

Technical Report

Low Mileage Catalyst Evaluation
with a Methanol-fueled Rabbit
- Interim Report

by

Robert D. Wagner
Larry C. Landman

May, 1983

NOTICE

Technical Reports do not necessarily represent final EPA decisions or positions. They are intended to present technical analysis of issues using data which are currently available. The purpose in the release of such reports is to facilitate the exchange of technical information and to inform the public of technical developments which may form the basis for a final EPA decision, position or regulatory action.

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Emission Control Technology Division
Control Technology Assessment and Characterization Branch
2565 Plymouth Road
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Background

The use of pure methanol as an automotive fuel could allow the use of less expensive exhaust catalysts. Two important benefits are expected from the use of methanol compared to unleaded gasoline. The benefits are reduced levels of catalyst poisons, such as lead and sulfur, and reduced exhaust gas temperatures at the catalyst inlet. Both major mechanisms of catalyst deactivation, poisoning and thermal degradation, could be less severe.

The purpose of this program is to evaluate various exhaust catalysts at low mileage on a pure methanol-fueled Volkswagen Rabbit. HC, CO, NOx and formaldehyde emissions will be measured to identify which catalysts are the best candidates for durability testing in a later program. Catalyst formulations that are eventually selected for durability testing should cost no more, and preferably less, than the original catalyst on the vehicle.

All candidate catalysts should provide the capability to meet the 0.41 HC and 3.4 CO levels at low mileage with substantial margins of safety. Additionally, 3-way catalysts should provide emissions well below the 1.0 NOx level.

Conclusions

1. Several catalysts have been identified as good candidates for vehicle durability testing. All of these catalysts contain noble metals. The catalysts recommended for durability are 1) platinum and rhodium in a ratio of 5:1 at a loading of 40 grams/cubic foot (a loading identical to the original catalyst on the vehicle and identical to that used on the forty vehicles provided to the California Energy Commission), 2) platinum and palladium in a ratio of 3:2 at 20 grams/cubic foot, and 3) all palladium at a loading of 40 grams/cubic foot. All catalyst volumes would be 75 cubic inches. All catalyst substrates would be 400 cells per square inch with a wall thickness of 6 mils.
2. One catalyst was tested which was all base metal. It was pure copper mesh. The copper mesh provided some HC conversion over the highway cycle, but not much else. CO control over the FTP was poor with the catalyst, and it provided little NOx control with stoichiometric exhaust conditions.
3. One catalyst has been tested which includes substantial amounts of both base and noble metals. The inclusion of the base metals provided no significant emissions benefit in comparison to other palladium catalysts in this study.

Future Effort

The results which have been obtained so far will be provided to the vehicle and catalyst manufacturers who have assisted us in this program. We will request their advice on the following subjects.

- o how to improve the emissions control capability of previously tested and poorly performing catalysts,
- o which additional catalysts should be tested at low mileage,
- o how to further reduce the cost of durability-candidate catalysts, and
- o how to improve the durability emissions performance of those catalysts which performed well in our low mileage testing.

We now plan to further evaluate the copper mesh after an acid dip and with the addition of insulation to the exhaust system. The silver catalyst will be further evaluated with exhaust system insulation and possibly with some varying thermal pre-treatments. A copper oxide catalyst will also be tested.

Based on our testing to date, it appears as though we may need to retain rhodium for achieving the lowest possible aldehyde levels. New catalyst candidates could include more lightly loaded platinum/rhodium catalysts in the 10-20 gram/cubic foot range and palladium/rhodium units in the same loading range and with Pd: Rh ratios of 5:1 or 10:1.

Test Vehicle Description

The test vehicle is a 1981 model year Volkswagen Rabbit. It was modified by Volkswagen to operate on methanol plus 5.5% isopentane. It is a 4-door sedan equipped with air conditioning, a 3-speed automatic transmission, and a 1.6 liter engine. The compression ratio of the engine is 12.5:1. Maximum power output is 88 horsepower at 5600 RPM (1)*. The tire size is 155 SR 13. The tires are Michelin XZX radials. It was tested at 2250 pounds inertia weight and 7.3 actual dynamometer horsepower.

The emission control system, as equipped by Volkswagen includes feedback controlled, continuous fuel injection (K-Jetronic) and a three-way catalyst. The catalyst provided by VW was 4.0 inches in diameter and 6.0 inches long. It contained platinum (Pt) and rhodium (Rh) in a ratio of 5:1 at a loading of 40 g/ft³. The vehicle is described in more detail in Appendix 1, which was taken from a Volkswagen emission control status report (2) to EPA.

The emission control system was modified by EPA to include a pump-type air injection system. The air was injected into the exhaust at a location about a foot downstream from the oxygen sensor. A manually adjustable valve was installed in the line between the diverter valve and the exhaust inlet. This valve allowed us to vary oxygen concentration into the catalyst while operating the engine in the closed loop mode.

*Numbers in parenthesis are references listed at the end of this report.

Test Sequence, Instrumentation, and Fuel

The initial plan included testing of the vehicle and each catalyst over the following sequence:

1975 Federal Test Procedure
Highway Test Procedure
20 mph steady state
30 mph steady state
40 mph steady state.

The sequence would be repeated twice for each catalyst at each of three exhaust oxygen levels. The higher two of the three exhaust oxygen levels were measured at the catalyst inlet using a Sun oxygen analyzer and were obtained at 30 miles per hour steady state. The three oxygen levels were stoichiometry (or near 0%), 3%, and 5%. By testing at different exhaust oxygen levels, we could evaluate each catalyst as a 3-way and also as an oxidizing catalyst.

As the project proceeded, idle and a 10 mph steady state were added to the sequence and the 40 mph steady state was deleted. HC, CO, NO_x, MPG, methanol, methane, and aldehydes were initially measured over each test in the sequence. Aldehydes were deleted during steady states in more recent testing. Methanol was deleted for all testing as the program progressed.

Exhaust HC emissions, as reported here, were measured with a flame ionization detector (FID) from Beckman (model 400). No corrections in the results were made for either the FID response to methanol or the difference in HC composition with methanol as the fuel. NO_x emissions were measured with a chemiluminescent NO/NO_x analyzer from Beckman (model 951A). CO

was measured with infrared analyzers from MSA and Bendix. Methane was measured with a gas chromatograph (Bendix 8205 methane analyzer). Aldehydes were measured by high pressure liquid chromatography (HPLC). See Appendix 2 for more details. Gaseous methanol was measured by a gas chromatograph (Perkins-Elmer model 3920).

The test fuel which has been used is pure methanol. Three batches of the fuel have been used, and one has been analyzed. The fuel analysis is presented in Appendix 3.

FTP Test Results

The Rabbit has been tested with a total of nine different catalysts. Those catalysts are described in Table 1. Also, the vehicle has been periodically tested with no catalyst to assure that major changes in emissions without a catalyst have not occurred over the duration of the test program. The vehicle emissions with no catalyst as a function vehicle odometer reading are shown in Figures 1 and 2. There was an oxygen sensor change to the emission control system which may have resulted in a slight shift in FTP emissions at about 6,300 miles; however, HC, CO, NOx, and methanol emissions have been reasonably stable over the test program to date.

Aldehyde emissions were not as stable as desired. The cause of variability in the aldehyde emissions is being investigated. We know the column was changed in the liquid chromatograph (to a nominally identical column) just prior to generating the value of about 130 mg/mi in Figure 2. The impact of the column change on the variability is unknown. It is possible that the aldehyde emissions are of such a small magnitude that we may not be able to get rid of the variability with this particular vehicle and test equipment.

Table 1

Catalysts Tested to Date

Abbreviated Catalyst Code	CPSI and t_{wall} [1/in ²] [mils]	Substrate Size [Diameter and Length]	Substrate Volume [in ³]	Noble ----Metals---- Ratio	Load [g/ft ³]	Major Base Metals
5 Pt: Rh(40)	300,10.5	4.0" x 6.0"L	75	5Pt:1Rh	40	
12 Pt: Rh(40)	400,6	4.0" x 6.0"L	75	12Pt:1Rh	40	
12 Pt: Rh(40) *	400,6	3.18" x 6.68" x 6.0"L	110	12Pt:1Rh	40	
3 Pt: 2 Pd(20)	400,6	4.0" x 6.0"L	75	3Pt:2Pd	20	
Pd (40)	400,6	4.0" x 6.0"L	75	Pd	40	
Pd + BM (35)	400,6	4.0" x 6.0"L	75	Pd	35	Proprietary transition elements
Cu	N/A	4.25" x 12.0"L	170	None		Copper mesh 7.7% packing density
Pd (20)	400,6	4.0" x 6.0"L	75	Pd	20	
Ag (150)	400,6	4.0" x 6.0"L	75	Ag	150	

*This catalyst is a "racetrack" in cross section. All other catalysts are circular in cross section.

FIGURE 1
EMISSIONS WITHOUT CATALYST
0% O₂

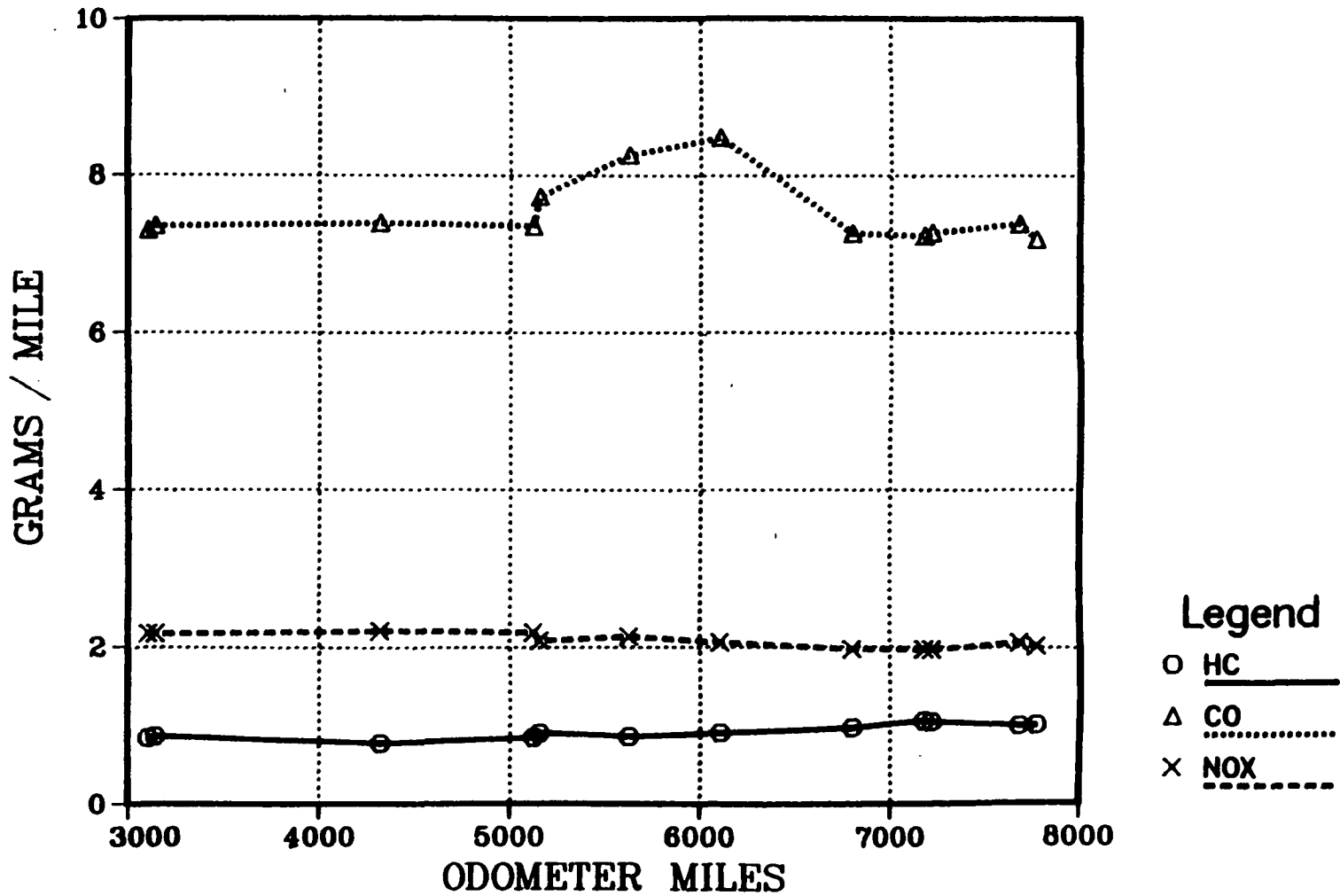
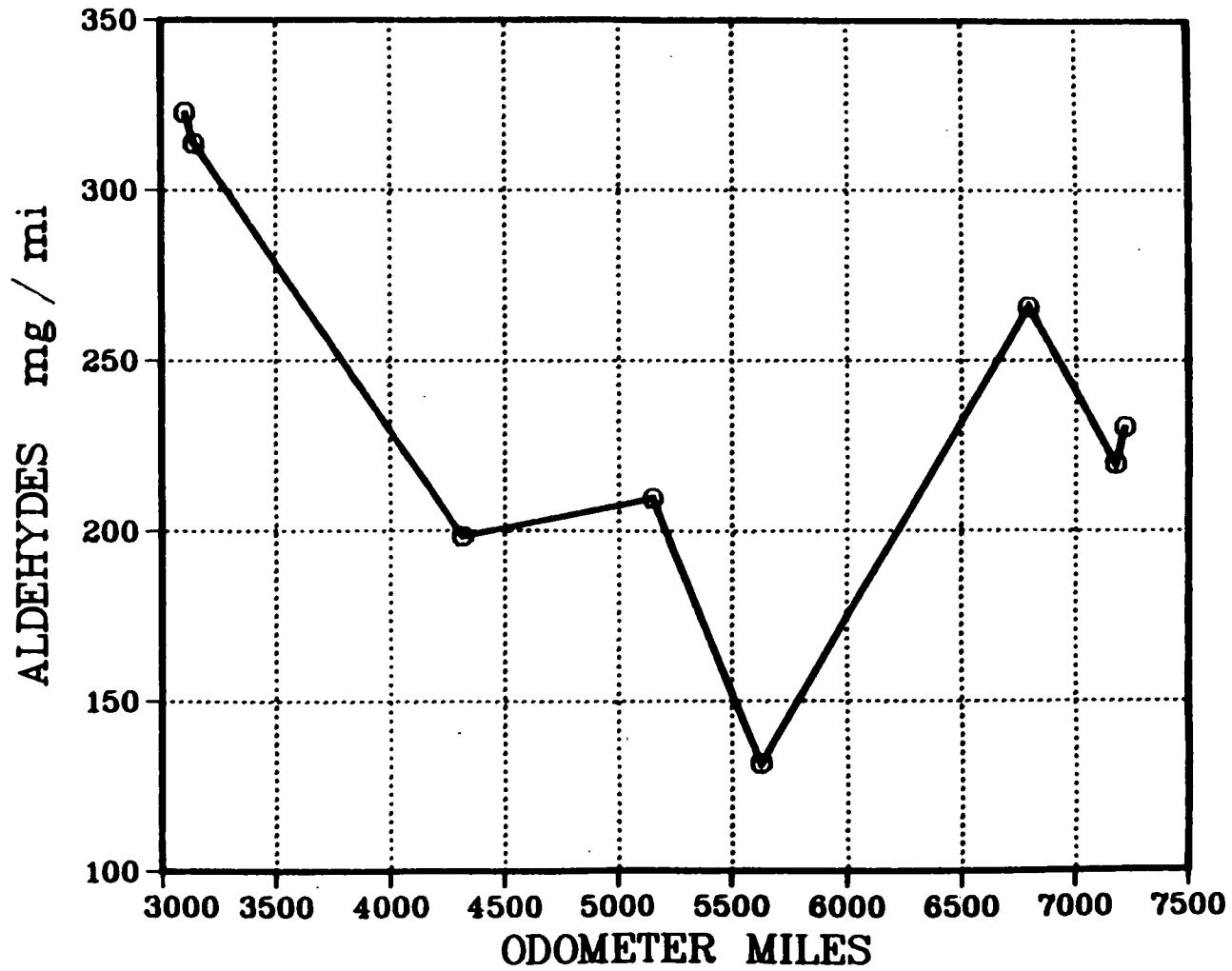


FIGURE 2
ALDEHYDES WITHOUT CATALYST
0% O₂



In Table 1, the catalysts have been referred to by an abbreviated Catalyst Code. The original catalyst on the vehicle contained platinum and rhodium in 5:1 ratio at a loading of 40 grams per cubic foot of substrate volume. As an example of the Abbreviated Catalyst Code, this catalyst has been referred to as catalyst 5 Pt: Rh (40).

All catalysts in the group are of identical volume except for the 12 Pt:Rh (40)* catalyst and the Cu catalyst. The 12 Pt: Rh (40)* catalyst is a sample of 110 in³. Initially we planned to test all samples in two volumes; however, the smaller noble metal samples were so active that increased catalyst volume would likely be able to provide little improvement in low mileage conversion efficiency. If durability testing is unsuccessful, then larger catalyst volumes may be one of several possible paths to take.

All catalysts used in the program were zero mile catalysts except for the original catalyst on the vehicle. Assuming this catalyst had been on the vehicle since manufacture, it had accumulated less than 3,000 miles prior to testing at EPA.

Tailpipe emissions from this vehicle with no catalyst at stoichiometric operating conditions averaged 0.92 HC, 7.52 CO, 2.08 NOx. In comparison to gasoline-fueled vehicles, these simultaneous CO and NOx levels are low for an engine operating at stoichiometry with no EGR.

Tables 2, 3, and 4 present summaries of the FTP results which were obtained at each exhaust oxygen level. Non-methane HC results are nearly identical to total HC results at all three oxygen levels with and without catalysts. This indicates that there is virtually no methane in the exhaust. Average HC and CO emissions are below levels of 0.2 HC, 2.0 CO for all except the silver (Ag), copper (Cu), and mixed metal (Pd + BM) catalysts at all oxygen levels.

Individual emission test results are presented in Appendix 4. Additional statistics, including standard deviations that correspond to the the mean values in Tables 2, 3, and 4 are shown in Appendix 5. A listing of unscheduled vehicle maintenance is provided in Appendix 6.

Table 2

Summary of the FTP Test Results with
Operation as 3-Way Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol	CO	NOx	Aldehydes	MPG	Number of Tests
		----- (g/mi) -----				(mg/mi)			
None	0	.92	.91	2.18	7.52	2.08	241.6	13.89	Up to 14
5 Pt: Rh (40)	0	.15	.14***	.21	.78	.84	20.3	14.18	Up to 6
12 Pt: Rh (40)	0	.11	.11***	.33***	.69	.62	11.6	13.97	3
12 Pt: Rh (40)*	0	.13	.14**	.82**	.77	.76	11.4	13.95	2
3 Pt: 2 Pd (20)	0	.15	.15***	N/A	1.47	.85	29.5**	13.78	3
Pd (40)	0	.17	.15***	.35***	1.99	.74	41.5	13.47	3
Pd + BM (35)	0	.28	.27	N/A	2.85	1.97	118.8	14.14**	2
Cu	0	.90	.90	N/A	7.52	1.88	291.9	13.69	2
Pd (20)	0	.18	.18	N/A	1.84	.67	41.0	13.81	3
Ag (150)	0	.54	.53	N/A	6.53	2.03	55.4****	13.85	4

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

****based on 3 tests

Table 3

Summary of the FTP Test Results with
Operation as Oxidizing Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol			CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
				(g/mi)							
None	3	.92	.81****	2.08			7.26	2.09	264.3	13.93	Up to 5
5 Pt: Rh (40)	3	.14	.14	.59			.60	1.95	15.4	13.75	1
12 Pt: Rh (40)	3	.12	.11	.31			.39	2.01	15.6	14.01	3
12 Pt: Rh (40)*	3	.13	.12	N/A			.40	2.05	14.4	13.74	3
3 Pt: 2 Pd (20)	3	.16	.15	.28			.35	2.07	72.9**	13.43	2
Pd (40)	3	.14	.14	N/A			.38	1.98	68.0	13.43	2
Pd + BM (35)	3	.28	.27	N/A			2.05	1.95	129.4	13.90**	2
Cu	3	.90	.90	N/A			7.29	1.82	322.3	13.44	2
Pd (20)	3	.15	.15	N/A			.40	1.90	94.2	13.83	2
Ag (150)	3	.43	.46***	N/A			5.93	1.99	N/A	13.71	3

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

****based on 3 tests

Table 4
Summary of the FTP Results with
Operation as Oxidizing Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	5	.90	.97***	2.46	7.51	2.09	194.2	13.83	Up to 6
5 Pt: Rh (40)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	5	.12	.12	.32	.40	2.10***	21.0	13.91	4
12 Pt: Rh (40) *	5	.13	.13	N/A	.46	2.09	20.8	13.76	1
3 Pt: 2 Pd (20)	5	.19	.19**	.36	.40	2.03	117.4	13.51	2
Pd (40)	5	.16	.15	N/A	.36	2.05	141.9	13.26	3
Pd + BM (35)	5	.37	.36	N/A	3.66	1.94	279.5	13.85	3
Cu	5	.87	.86	N/A	6.93	1.82	313.9	13.47	2
Pd (20)	5	.13	N/A	N/A	1.31	1.91	104.0	13.70	2
Ag (150)	5	.54	.53	N/A	6.96	1.89	N/A	13.79	1

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Average methanol emissions ranged from 0.21 to 0.82 gram per mile at stoichiometric exhaust conditions and with catalysts. At the 3 percent and 5 percent oxygen levels, methanol emissions with the catalysts ranged from 0.28 to 0.59 gram per mile.

The catalysts which contain rhodium were expected to have significant NOx activity when operated as 3-way catalysts. The other noble metal catalysts also had good NOx activity in these low mileage tests. Based on the performance of vehicles fueled with gasoline, this activity may not be retained over substantial mileage accumulation with the catalysts not having rhodium. As expected, none of the catalysts provided NOx activity under oxidizing exhaust conditions.

Aldehyde emissions were handled much like HC emissions by the catalysts. All the noble metal catalysts showed reductions in aldehydes. Aldehyde levels generally increased as exhaust oxygen level increased.

Catalyst efficiencies were calculated for each catalyst at each exhaust oxygen level. The results of these calculations are presented in Tables 5, 6, and 7. Catalyst efficiency as used here is defined as tailpipe emissions with no catalyst minus tailpipe emissions with a catalyst, the difference divided by tailpipe emissions with no catalyst.

HC efficiencies are greater than or equal to 79% for the noble metal catalysts, except silver, at all exhaust oxygen conditions. CO efficiencies exceed 73 percent for all noble metal catalysts, except silver, at all oxygen conditions. The lowest NOx efficiency for these catalysts (again excluding silver) is 59 percent at stoichiometry. No NOx efficiency is

Table 5

CATALYST EFFICIENCY (%)

Oxygen Level at 0%

<u>Catalyst</u>	<u>HC</u>	<u>CO</u>	<u>NOx</u>	<u>Methanol</u>	<u>Formaldehyde</u>
5 Pt: Rh (40)	83	90	60	91	92
12 Pt: Rh (40)	88	91	70	85	95
12 Pt: Rh (40)*	86	90	63	62	95
3 Pt: 2 Pd (20)	83	80	59	N/A	86
Pd (40)	82	74	64	84	83
Pd + BM (35)	70	62	5	N/A	51
Cu	2	0	10	N/A	-21
Pd (20)	80	76	68	N/A	83
Ag (150)	41	13	2	N/A	77

N/A means data are not available

*Racetrack, others are round

Table 6

CATALYST EFFICIENCY (%)

Oxygen Level at 3%

<u>Catalyst</u>	-----Efficiency for-----				
	<u>HC</u>	<u>CO</u>	<u>NOx</u>	<u>Methanol</u>	<u>Formaldehyde</u>
5 Pt: Rh (40)	84	92	7	72	94
12 Pt: Rh (40)	87	95	4	85	94
12 Pt: Rh (40)*	86	94	2	N/A	95
3 Pt: 2 Pd (20)	83	95	1	87	72
Pd (40)	84	95	5	N/A	74
Pd + BM (35)	70	72	7	N/A	51
Cu	2	-1	13	N/A	-22
Pd (20)	83	94	9	N/A	64
Ag (150)	53	18	5	N/A	N/A

N/A means data are not available

*Racetrack, others are round

Table 7

CATALYST EFFICIENCY (%)

Oxygen Level at 5%

<u>Catalyst</u>	-----Efficiency for-----				
	<u>HC</u>	<u>CO</u>	<u>NOx</u>	<u>Methanol</u>	<u>Formaldehyde</u>
5 Pt: Rh (40)	N/A	N/A	N/A	N/A	N/A
12 Pt: Rh (40)	86	95	0	87	89
12 Pt: Rh (40) *	85	94	0	N/A	89
3 Pt: 2 Pd (20)	79	95	3	85	40
Pd (40)	82	95	2	N/A	27
Pd + BM (35)	59	51	7	N/A	-44
Cu	4	8	13	N/A	-62
Pd (20)	85	96	9	N/A	46
Ag (150)	40	7	9	N/A	N/A

N/A means data are not available

*Racetrack, others are round

achieved during oxidizing conditions. Aldehyde efficiencies decrease as oxygen level increases. Aldehyde efficiency exceeds 64 percent up to 3 percent oxygen. If rhodium is used in the catalyst, aldehyde efficiency is 89% or higher at all oxygen levels.

The Cu catalyst has little impact on any FTP emission. The silver catalyst has 77 percent aldehyde efficiency at 0 percent oxygen and has modest HC efficiencies.

The palladium plus base metal (Pd + BM) catalyst does not exhibit the NOx efficiency of other Pd catalysts. Also, the HC and CO efficiencies are poorer than for other catalysts which contain Pd. Apparently the amount of palladium present was not utilized as well in this catalyst as in the others.

Evaporative Emissions

A series of SHED tests measuring evaporative emissions were performed in order to determine the effectiveness of activated charcoal canisters in controlling the evaporative emissions of methanol. The results of those tests are summarized in Table 8.

The first six SHED tests, performed on the car equipped with its stock canister, results in average evaporative emissions of 1.74 grams per test. In order to determine the effectiveness of the canister system, two additional SHED tests were performed with the canister vent lines disconnected and vented to the atmosphere. The results of those two tests averaged 1.73 grams per test. Those results seemed to indicate that the original canister was not (at that time) effective in controlling evaporative emissions. Since that lack of effectiveness might have resulted from the canister being saturated, additional testing was performed with the car equipped with new canisters. These tests also yielded results which were of the same order of magnitude. Thus, it appears that the activated charcoal canisters used in these tests are ineffective in controlling evaporative emissions from this methanol-fueled vehicle.

The flame ionization detector (FID) measurements in Table 8 were "corrected" to reflect the assumption that all the HC detected was in the form of methanol (CH_3OH), having a molecular weight of 32.04243. No attempt was made to further "correct" the table values to account for the fact not all the methanol is being measured by the FID. The relative response of the FID to methanol as compared to propane (the hydrocarbon commonly used to calibrate the FID response) has been found to range from 0.73 to 0.85 (3, 4, 5, 6).

Table 8

Evaporative Emissions*

<u>Test Number</u>	<u>Test Date</u>	<u>----grams per test----</u>			<u>Comments</u>
		<u>Heat Build</u>	<u>Hot Soak</u>	<u>Total</u>	
814597	07-08-82	1.0046	1.1030	2.1076	Stock canister (#1)
814678	07-09-82	0.6759	1.0740	1.7499	
814677	07-13-82	0.6618	0.3795	1.0413	
815125	07-30-82	0.8749	1.4208	2.2957	
815163	08-03-82	0.6897	1.0062	1.6959	
815208	08-04-82	0.6708	0.8638	1.5346	
816706	10-27-82	0.7096	0.9141	1.6237	Canister vent lines
816731	10-28-82	1.0334	0.8125	1.8459	disconnected
817499	01-20-83	0.7571	0.7447	1.5018	New canister (#2)
818980	03-25-83	0.8120	0.8512	1.6632	Canister #1 reattached
818982	03-29-83	0.7250	1.0663	1.7913	New canister (#3)
818984	03-30-83	0.17674	0.9322	1.6997	Canister #2 reattached
818986	03-31-83	0.8133	0.8961	1.7094	
818988	04-05-83	0.6585	0.7783	1.4368	
818994	04-08-83	0.7167	0.9193	1.6360	Canister vent lines disconnected

* FID data "corrected" by assuming all hydrocarbons detected were methanol, having a molecular weight of 32.04243.

Highway Cycle Emissions

The noble metal catalysts, with the exception of silver, provide excellent HC and CO emissions over the highway test as shown in Tables 9, 10, and 11. HC emissions are .010 g/mi or less under all oxygen conditions. CO emissions are also very low at 0.33 or less. As on the FTP, NO_x is substantially reduced by the noble metal catalysts, except silver, during stoichiometric exhaust conditions.

The mixed metal catalyst performed well on the highway test. HC and CO were highest at stoichiometry where they were .016 and 1.48 g/mi respectively. Some NO_x reduction was also seen.

The copper catalyst showed some HC activity over the highway test. The HC activity increased as the exhaust oxygen level increased. CO, aldehydes, and NO_x emissions were not strongly impacted by the copper catalyst. The silver catalyst has substantial HC and modest CO activity. Aldehyde emissions were only measured at stoichiometry, and they were very low (less than 3 mg/mi).

The copper and silver units have shown improved emission control capabilities over the highway cycle as compared to the FTP. Apparently the lack of a cold start and/or the higher catalyst inlet temperatures are permitting the catalysts to be more active. Additional efforts could be expended on these catalysts to further increase catalyst inlet temperature during all driving modes by insulation of the exhaust system.

Exhaust emissions over various steady state conditions were also measured in our testing. These results, from idle to 30 mph, are summarized in Appendix 7.

Table 9

Summary of the Highway Test Results with
Operation as 3-Way Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	0	.428	.419	.693	6.67	2.81	168.3	17.20	Up to 14
5 Pt: Rh (40)	0	.002	.001****	.004	.11	.09	.2	18.08	4
12 Pt: Rh (40)	0	.003	.003	.009***	.05	.61	.5	17.32	3
12 Pt: Rh (40)*	0	.008	.009***	.034***	.06	.55	1.2	17.72	3
3 Pt: 2 Pd (20)	0	.007	.007***	N/A	.22	.64	.9**	17.16	3
Pd (40)	0	.006	.005***	.016***	.33	.51	.7	16.98	3
Pd + BM (35)	0	.016	.012	N/A	1.48	1.63	3.1***	17.59	2
Cu	0	.304	.298	N/A	6.91	2.41	130.7	17.03	2
Pd (20)	0	.009	.007	N/A	.38	.35	1.9***	17.26	3
Ag (150)	0	.024	.019	N/A	4.26	2.74	2.4	17.10	3

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

****based on 3 tests

Table 10

Summary of the Highway Test Results with
Operation as Oxidizing Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol	CO	NOx	Aldehydes	MPG	Number of Tests
		----- (g/mi) -----				(mg/mi)			
None	3	.407	.368	.927	6.21	2.81	174.5	17.34	Up to 5
5 Pt: Rh (40)	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	3	.009	.007	.004	.005	2.73	1.2	17.74	3
12 Pt: Rh (40)*	3	.009	.008	.014	.025	2.84	2.0	17.39	3
3 Pt: 2 Pd (20)	3	.010	.007	.014***	.006	2.77	1.7**	16.92	3
Pd (40)	3	.008	.006	N/A	.012	2.65	1.8	17.05	2
Pd + BM (35)	3	.013	.009	N/A	.046	2.60	3.0	17.51**	2
Cu	3	.200	.194	N/A	6.42	2.28	137.2	16.96	2
Pd (20)	3	.008	.005	N/A	.005	2.54	2.7	17.05	2
Ag (150)	3	.019	.014	N/A	3.47	2.64	N/A	17.28	4

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Table 11

Summary of the Highway Test Results with
Operation as Oxidizing Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	5	.398	.431***	0.87	6.30	2.84	141.7	17.30	Up to 6
5 Pt: Rh (40)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	5	.010	.007	.006	.002	2.78****	1.9	17.39	4
12 Pt: Rh (40)*	5	.010	.008	.027	.028	2.80	2.2	17.37	1
3 Pt: 2 Pd (20)	5	.010	.006	.009	.004	2.78	3.0	17.05	2
Pd (40)	5	.009	.006	N/A	.013	2.72	2.7	17.01	2
Pd + BM (35)	5	.014	.009	N/A	.417	2.64	14.5	17.70	2
Cu	5	.150	.144	N/A	6.18	2.21	124.2	16.73	2
Pd (20)	5	.009	.005**	N/A	.003	2.61	2.9	17.03	3
Ag (150)	5	.023	.018	N/A	5.07	2.42	N/A	18.20	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

****based on 3 tests

Cost and Efficiency per Dollar Estimates

An estimate of the sticker cost of each catalyst in this study has been generated using the methods of reference 7. Sticker cost means the cost to the consumer of the catalyst as it is reflected on the sticker of a new automobile at an automobile dealership. The information in reference 7 has been updated 1) to use 77 percent of the current producer prices for noble metals as stated in the May 13, 1983 edition of American Metal Market - Metalworking News Edition and 2) to account for inflation between 1977 and 1983 at an estimated rate of ten percent per year. We use 77 percent of producer price for noble metals to account for what we estimate are the discounts to the automobile manufacturers due to high volume, long term purchases.

Each catalyst has been evaluated as an oxidizing and 3-way catalyst on an "efficiency per dollar" basis. This means that for an oxidizing catalyst, the previously calculated catalyst efficiencies for HC, CO, and aldehydes were summed and then the total was divided by the estimated sticker cost. The only difference in the calculation for 3-way catalysts is that catalyst efficiency for NOx is added to the HC, CO, and aldehyde efficiencies.

The results of these calculations are presented in Table 12. The estimated sticker costs of the catalysts in our program range from \$58 to \$150. The costs shown in Table 12 indicate more accuracy in our cost estimates than we would like to convey to the reader. Normally we would round these costs off to the nearest 5 or 10 dollars. In this case, rounding to the nearest 5 dollars would mask real cost differences in the catalysts and would make non-identical catalysts appear to cost the same amount.

Table 12

Sticker Cost and Efficiency per
Dollar of Each Catalyst

Catalyst	Sticker Cost (\$)	-----Efficiency Per Dollar at-----		
		0% Oxygen	3% Oxygen	5% Oxygen
5 Pt: Rh (40)	111	2.92	2.44	N/A
12 Pt: Rh (40)	110	3.13	2.51	2.46
12 Pt: Rh (40) *	150	2.23	1.83	1.79
3 Pt: 2 Pd (20)	75	4.12	3.33	2.84
Pd (40)	72	4.20	3.52	2.84
Pd + BM (35)	70**	2.69	2.75	0.96
Cu	58	-0.16	-0.36	-0.86
Pd (20)	64	4.79	3.78	3.55
Ag (150)	65	2.06	1.10	0.73
Canned substrate only, no catalyst	56	N/A	N/A	N/A

* Racetrack others are round

**Does not include the cost of base metals.

Strictly on the basis of the efficiency per dollar calculations, durability selection for 3-way catalysts would be made in the following order of decreasing interest:

Pd (20),
Pd (40),
3 Pt: 2 Pd (20),
12 Pt: Rh (40),
5 Pt: Rh (40),
Pd + BM (35),
12 Pt: Rh (40)*,
Ag (150), and
Cu.

Additional consideration must be included, however, in the selection of durability candidates. First, we must consider that virtually all 3-way catalysts used for gasoline-fueled vehicles contain rhodium. This indicates that rhodium is likely needed for adequate emissions durability. The second consideration is that durability testing is so costly that we may want to test samples with the highest probability of success, not the samples with least cost. With these considerations our first priority samples for durability evaluation as 3-way catalysts are in decreasing order of importance:

5 Pt: Rh (40),
Pd (40), and
3 Pt: 2 Pd (20).

Durability testing with other samples is not recommended. The samples designated Cu, Ag (150), 12 Pt: Rh (40)*, and Pd + BM

were omitted on the basis of low efficiency per dollar. The Pd (20) unit was omitted because it is like the Pd (40) catalyst in all respects except that it contains only half as much palladium.

For durability operation as oxidizing catalysts, efficiency per dollar would dictate selections in this order:

<u>at 3% Oxygen</u>	<u>at 5 % Oxygen</u>
Pd (20),	Pd (20),
Pd (40),	Pd (40),
3 Pt: 2 Pd (20),	3 Pt: 2 Pd (20),
Pd + BM (35),	12 Pt: Rh (40),
12 Pt:Rh (40),	
5 Pt: Rh (40),	12 Pt: Rh (40)*,
12 Pt: Rh (40)*,	Pd + BM (35),
Ag (150), and	Ag (150), and
Cu.	Cu.

The selections at 3 percent and 5 percent oxygen are in nearly the same order. Except for the Pd + BM catalyst and one less catalyst to evaluate at 5% oxygen, the order is exactly the same.

Since rhodium content has not been of importance in oxidizing catalyst durability with gasoline-fueled vehicles, our recommendations for durability evaluation of oxidizing catalysts follow the efficiency per dollar calculations more closely. For durability testing as oxidizing catalysts we recommend that the following catalysts be considered as the highest priority samples:

Pd (40), and
3 Pt: 2 Pd (20).

Again the final four samples on the basis of efficiency per dollar were deleted from consideration. The Pd (20) sample again was deleted since it is identical to the Pd (40) sample except that it only has half as much palladium. Durability emissions in theory should be somewhat lower with the Pd (40) catalyst. The Pd + BM sample was not included since it consistently performed at lower efficiencies than the Pd (20) and Pd (40) catalysts.

Summary

Over the FTP:

- o Almost no methane is measured in the exhaust.
- o Excellent HC and CO control (less than 0.2 and 2.0 grams per mile, respectively) is achieved with all the noble metal catalysts, except silver, at all exhaust oxygen levels.
- o All the noble metal catalysts, except silver, achieve NOx levels below 1.0 gram per mile at stoichiometry.
- o The addition of base metals to a Pd catalyst did not improve the catalyst.
- o CO and NOx control are both poor with the base metal catalyst.

Over the highway cycle:

- o Exhaust emissions are generally much less than on the FTP on a gram per mile basis, except for NOx emissions. Excluding emissions with the copper catalyst (which is the least active of all catalysts) and CO emissions with the silver catalyst, little HC, CO, or aldehyde is emitted.

Based on cost, catalyst efficiency, and other considerations, several catalysts have been identified which merit durability testing as 3-way and as oxidizing catalysts. Additional catalysts will be evaluated and additional effort will be expended to improve emissions from catalysts which have performed poorly to date.

References

1. H. Menrad, G. Decker, and K. Weidmann, "Alcohol Fuel Vehicles of Volkswagen", SAE Paper No. 820968, August, 1982, pp 9-12.
2. Status Report of Volkswagenwerk AG Audi, NSU Auto Union AG and Volkswagen of America, Inc., submitted to the Environmental Protection Agency, May, 1981, Volume 1, Section VII.
3. D.L. Hilden and F.B. Parks, "A Single-Cylinder Engine Study of Methanol Fuel - Emphasis on Organic Emissions," SAE Paper No. 760378.
4. R. Bechtold and J.B. Pullman, "Driving Cycle Economy, Emissions, and Photochemical Reactivity Using Alcohol Fuels and Gasoline," SAE Paper No. 800260.
5. H. Menrad, W. Lee, and W. Bernhardt, "Development of a Pure Methanol Fuel Car," SAE Paper No. 770790.
6. G.D. Ebersole and F.S. Manning, "Engine Performance and Exhaust Emissions: Methanol Versus Isooctane," SAE Paper No. 720692.
7. L.H. Lindgren, Cost Estimations for Emission Control Related Components/Systems and Cost Methodology Description, EPA-460/3-78-002, March, 1978, pp 131-134 and pp 147-149.

APPENDIX 1

Vehicle Description

III. RESULTS

A. VEHICLE DESCRIPTION

1981 Volkswagen Rabbit "L" 4-Door Sedan - Model 177243

VI# 1VWF80175BV012728 Engr. Car # 1285

Automatic transmission, air conditioning, 155 80R13 tires, radio and cloth interior. (A vehicle with Vinyl "leatherette" interior was not available at time prototype was built. This may have a small influence on evaporative losses, but this will be negligible once the "new car" background level deteriorates.)

B. DETAILED COMPARISON OF PRODUCTION vs. METHANOL POWERTRAIN AND FUEL SYSTEM

<u>ITEM</u>	<u>1980 PRODUCTION</u>	<u>METHANOL VEHICLE</u>
<u>Basic Engine</u>		
o Type	- 827	- 827
o Displacement	- 1.6 liter (1588cc)	- 1.6 liter (1588cc)
o Bore	- 3.13 inches	- 3.13 inches
o Stroke	- 3.15 inches	- 3.15 inches
o Compression Ratio	- 8.2:1	- 12.5:1 (new pistons)
o Valvetrain	- Overhead camshaft	- Overhead camshaft
o Rated Power	- 76 HP SAE net @ 5500 RPM	- Not measured
o Rated Torque	- 82.7 Ft. lbs. SAE net @ 3200 RPM	- Not measured
o Other	-	- GTI basic engine - European high performance engine to withstand higher loads - U.S. cylinder head.
<u>Fuel System</u>	- Bosch CIS Fuel Injection with Lambda feedback control.	- Same as Production with calibration for Methanol operation.

(Narrative description and schematic of system in Appendix I)

<u>ITEM</u>	<u>1980 PRODUCTION</u>	<u>METHANOL VEHICLE</u>
<u>Fuel System (Continued)</u>		
o Fuel Pump		
Pump Life	- Life of Vehicle	- 6 months to 1 year due to corrosiveness of Methanol.
Other	-	- Improved insulation on wiring exposed to fuel.
o Accumulator		
Maximum holding pressure	- 2.5 Bar	- 3.0 bar (due to fuel difference).
o Fuel Filter		
		- Bonding glue changed for fuel compatability.
		- One way check valve deleted (Incompatable with fuel).
o Fuel Distributor		
System pressure	- 4.6 - 4.8 bar	- 5.0 - 5.3 bar
Calibration	- Optimized for gasoline	- Optimized for Methanol.
Other	-	- Material changes for fuel compatability.
o Air sensor	-	- Modified airflow characteristics.
o Fuel Injectors	-	
		- Material change for fuel compatability.
		- Plastic screen replaced by metal screen.
o Cold Start Injector		
Quantity	- One	- Two
Function	- On for start only.	- Cold start valves pulse for 8 seconds beyond start mode, below zero degrees centigrade.

<u>ITEM</u>	<u>1980 PRODUCTION</u>	<u>METHANOL VEHICLE</u>
Other	-	- Calibration changed for Methanol. - Material changed for fuel compatability.
<u>Fuel System (Continued)</u>		
o Fuel Injection Wiring	-	- Modified for cold start pulse function and to accomodate relays and thermo switch.
o Air Conditioner		
Idle Load Compensation	- Ignition distributor vacuum advance controlled.	- Throttle body idle air flow bypass system controlled. (Same as 1982 Production)
o Idle Setting		- Specific to Methanol calibration (See Appendix II)
<u>PCV</u>	- PCV Valve with calibrated plunger and calibrated orifice.	- PCV valve with calibrated plunger - no orifice.
<u>IGNITION</u>		
o Distributor	- Transistor high energy with hall effect and digital idle speed control through spark advance.	- Slightly reduced maximum centrifugal advance and slightly modified vacuum advance/retard characteristics. (See Appendix III)
o Spark Plugs	- Bosch W175T30	- Bosch W260T2-Colder
<u>OIL COOLING</u>	- None	- Heat exchanged from engine oil to cooling water for high loads only (e.g. trailer hauling) not anticipated to be needed in normal operation.

<u>ITEM</u>	<u>1980 PRODUCTION</u>	<u>METHANOL VEHICLE</u>
<u>TRANSMISSION</u>	- Automatic 3-Speed	- Automatic 3-Speed (1981 Production Transmission)
o Torque Converter Ratio	- 2.44	- 2.44
o Stall Speed	- 1900-2200 RPM	- 2000-2200 RPM
o Gear Ratios		
1	- 2.55	- 2.55
2	- 1.45	- 1.45
3	- 1.00	- 1.00
Axle	- 3.76	- 3.57
<u>FUEL TANK</u>		- (European)
o Material	- Steel	- Steel
o Coating	- Terneplate	- Phosphated steel, exterior painted
o Seams & Fittings	- Soldered	- Brazed
o Cap	- Non-Locking	- European neck and locking cap
<u>FUEL</u>	- Unleaded gasoline	- Methanol with 5.5% Isopentane

APPENDIX 2
Formaldehyde Measurement

FORMALDEHYDE MEASUREMENT IN VEHICLE EXHAUST
AT MVEL

Robert K. Gilkey

Measurement of exhaust formaldehyde at MVEL is performed using a DNPH (Dinitrophenylhydrazine) technique adapted from that of L.A. Hull¹. Exhaust carbonyls (including formaldehyde) are reacted with DNPH solution forming hydrazone derivatives. The derivatives are separated directly from the DNPH solution using a liquid chromatograph (LC). Quantization is accomplished with a spectrophotometer in the LC effluent stream driving an integrator unit which determines peak height and/or area.

SAMPLING SYSTEM

Figure #1 gives an overall view of the formaldehyde sampling system. Exhaust from the vehicle is ducted to the constant volume sampling (CVS) unit where it is quantitatively diluted with room air. The formaldehyde system draws off a small portion of the diluted exhaust through a probe within the CVS unit. The collection portion is attached directly to the CVS unit to keep the plumbing as short as possible. A flow measurement and control unit is mounted to the wall at the left. The sample pump is mounted to the floor under the flow unit and is not visible.

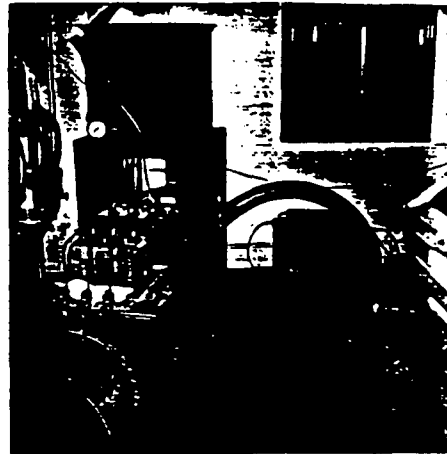


FIG 1

Figure #2 is a schematic of the sampling system. All of the solenoid valves are electrically connected to the CVS bag sampling switches. Activation of any one of these three switches automatically selects a unique set of impingers (bubblers) and isolates and vents the other two sets. Isolation and venting are required to prevent contamination of the CVS unit or the sample lines.

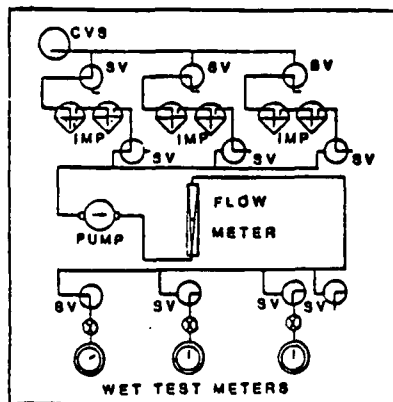


FIG 2 SV-SOLENOID VALVE
IMP-IMPINGER

The sample system is constructed of stainless steel, teflon, and glass upstream of the impingers. This part of the system is also maintained at 100°C. These precautions help prevent loss of formaldehyde within the system. Downstream of the impingers,

construction materials and high temperature are not critical.

Two impingers are used in each set. Each is filled with five milliliters (ml) of DNPH solution and immersed in an ice bath during test. Two concentrations of this solution are used depending on the expected exhaust formaldehyde concentration. 0.25 g/l DNPH is used for most catalyst tests while 0.50 g/l DNPH is used for non catalyst tests. The DNPH is dissolved in slightly acidic acetonitrile (ACN).

¹ L.A. Hull, "Procedures for 2, 4 - Dinitrophenylhydrazone Aldehyde-Keytone Air Analysis". Internal EPA, FTP memo, 1981.

Tests have shown that the efficiency of the first impinger is approximately 90% with two liters per minute sample rate.

ANALYSIS PROCEDURE

Upon completion of vehicle testing, the impingers are removed from the sampling system and refilled to 5 ml with ACN. Each impinger is permanently marked at 5 ml to facilitate this operation which restores evaporation loss. The solution is then transferred directly to a glass vial with a teflon lined septum which is compatible with the LC autosampler.

Separation of the carbonyl derivatives is done using a Waters Associates M-6000A chromatography pump with a Varian Micro pak MCE-10 reversed phase 30 cm x 4 mm column. A mixture of 65% ACN / 35% water is used as the carrier at a flow rate of 2 ml/minute. The column feeds directly into the primary absorbance cell of a Varian 635 UV-Visible spectrophotometer set to 360 nm wavelength. Sample injection is made through a 10 ul loop.

An overall view of the analysis system is shown in figure #3. The system is semi-automatic. (Baseline drift must be monitored and corrected during long runs to keep the integrator from being driven out of its range.)



FIG 3

Quantification is done using peak-height rather than area. Experiments indicate better repeatability and more consistent results with this method. The Hewlett Packard 3390A integrator permits reports in either peak-height or area or both.

Standards are run prior to each group of test vials to be analyzed. At least three are used to bracket the expected concentrations and a calibration curve is drawn. Generally this curve is linear, though corrections are made if it is not. (Non-linearity occurs when vehicle test conditions produce concentration differences greater than two orders of magnitude.)

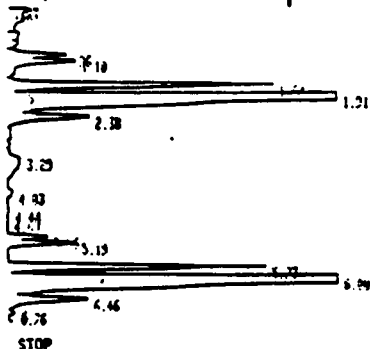
Analysis system sensitivity is noise limited between + 0.2 and + 0.8 ug/ml of formaldehyde derivative. This translates roughly to 0.2 to 0.8 mg/mi for the FTP test and 0.05 to 0.25 mg/mi for the HWFE test. Repeatability is approximately $\pm 5\%$ or better.

During test sample analysis, the Dupont 834 Automatic Sampler sequences a flush vial and a sample vial pair to the injection station. Every sample vial is injected twice. Each sample is allowed to elute for four minutes before the next injection or pair is introduced. The sampler will hold up to 47 pairs.

The Hewlett Packard 3390A Integrator is started upon injection of the first sample vial and allowed to run continuously until the last vial is finished. This unit generates a continuous trace of the spectrophotometer output annotated with the apparent retention time of each peak distinguished. A report is generated at the end of each run. This report gives peak information keyed to the retention time. The "formaldehyde" peaks are easily separated from the others by their relation to the DNPH peak. The integrator will hold information on over 1000 peaks which is adequate for very long runs. A typical vehicle vial analysis report is shown in Figure #4. Two injections were made of the same vial. The peaks at 2.38 and 6.46 minutes are formaldehyde/DNPH derivative. Unreacted DNPH peaks are at 1.91 and 6.00 minutes. (All three peaks preceding DNPH are tentatively identified as species of NOx.) (In this case the vehicle was methanol fueled and equipped with a catalyst.) The total formaldehyde derivative concentration from the exhaust for this test was calculated as 3.1 ug/ml.

TOTAL HEIGHT = 2.895E+04
 SCL FACTOR = 1.000E+00

9-2F-82
 HWFE



STANDARDIZATION

Standards are made by quantitative dilution from crystalline formaldehyde/DNPH derivative. This derivative (Formaldehyde 2, 4-Dinitrophenylhydrazone) is produced by reacting 40% aqueous formaldehyde solution with a hot saturated solution of 2, 4-DNPH in methanol. A drop of HCl is added and the derivative is precipitated with water. The crystals are filtered and recrystallized from a mixture of 3 parts methanol to 1 part water.

Primary liquid standards are made at 500 ug/ml and 200 ug/ml by dissolving the dried derivative in HPLC grade ACN. A micro balance is used for this operation. Successive dilution of the primary standards is used to give at least 10 concentrations down to 0.5 ug/ml. Once in solution, the standards are monitored for stability.

CALCULATIONS

Data are reported in terms of total formaldehyde per test phase and total formaldehyde per mile driven during the test phase. The primary equation is:

$$mg_F/mi = \frac{(.004046 * CCNC * V_{imp} * VMIX)}{(VS * D)}$$

Where;

- CCNC = Concentration of derivative (ug/ml)
- V_{imp} = Volume of impinger fluid (ml)
- VMIX = Total CVS flow (ft³)
- VS = Volume of sample taken (l)
- D = Distance driven during test (mi)

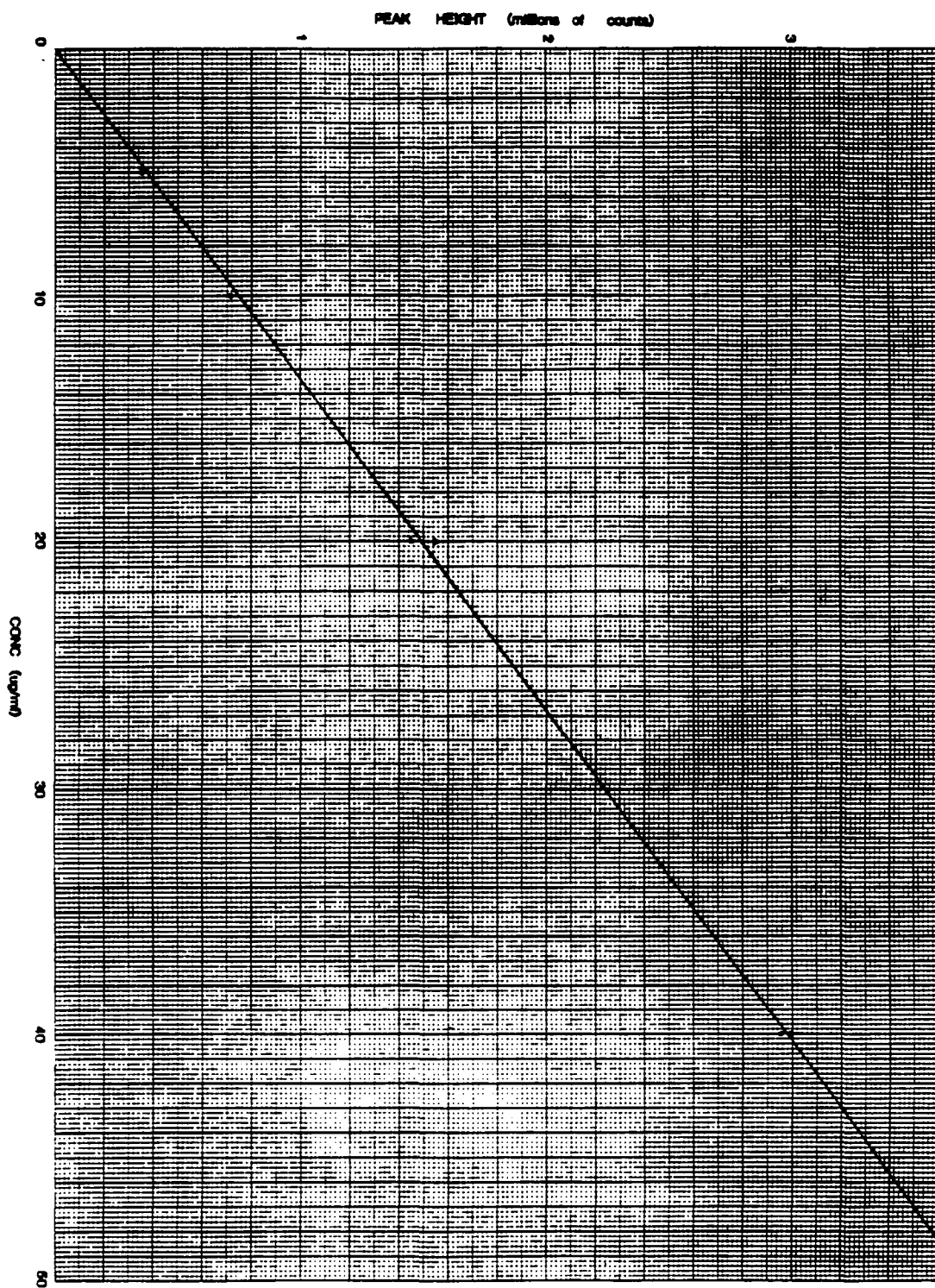
$$.004046 = \frac{MW_{Formaldehyde} * 1/ft^3}{MW_{Derivative} * ug/ml}$$

$$= \frac{30.011 * 28.316}{210.04 * 1000}$$

RUN # 13 SEP/28/82 05:00:34

RT	HEIGHT	TYPE	AR/MT	HEIGHT%
0.96	181463	PV	0.838	0.932
1.10	210276	D VP	0.122	1.080
1.64	860928	SP8	0.099	4.422
1.91	8112900	SP6	0.133	41.774
2.38	223822	SP	0.116	1.150
3.29	48386	VV	0.447	0.249
4.03	36025	VP	0.199	0.189
4.44	24962	VV	0.170	0.128
4.69	20429	VV	0.105	0.105
5.96	151201	VV	0.091	0.779
5.19	24649	D VV	0.101	1.866
5.73	876831	SP2	0.103	4.584
6.00	8201920	SH	0.132	42.129
6.46	232878	FB8	0.119	1.196
6.76	20702	D BP	0.095	0.106

FIG 4



9/28/02
CALIBRATION

- "CCNC" is determined from the formaldehyde peak height counts for each sample vial. The "best" peak is chosen from the two for each vial. If both are good, the last is chosen. The calibration curve for the run is then used to obtain the concentration from the height counts. "Best" is determined from integrator peak information and visual inspection.
- "Vimp" is held constant at 5 ml of DNPH sampling solution in each impinger. Evaporation of the ACN solvent during test is a problem despite the ice bath in which the impingers are placed. The loss is always made up before the solution is transferred to the sample vials. Transfer of DNPH solution between or out of the impingers due to pressure imbalances is prevented by the isolating and venting solenoids.
- "VMIX" is obtained directly for each test from the CVS control unit. The value represents the total volume of dilute exhaust produced by the vehicle during a test. VMIX is presented at standard conditions of 760 mm Hg and 68.0°F.
- "VS" is measured by Precision Scientific 63111 or 63115 wet test meters. The meters are calibrated at nominal MVEL pressure and temperature conditions of 736 mm Hg and 73°F to correct readings to the above conditions. Corrections to actual test conditions are minimal and are neglected.
- "D" is obtained as roll revolutions from the dynamometer control unit. A calibration factor is used to convert this reading to miles. This calibration rarely changes.
- "MW" (Molecular Weight) for both formaldehyde and its DNPH derivative were calculated from their molecular formulas and generally available atomic weights. The formulas are:

2, 4-Dinitrophenylhydrazine (DNPH)..... $H_2 NNHC_6H_3 (NO_2)_2$

Formaldehyde..... CH_2

Formaldehyde 2, 4-Dinitrophenylhydrazone... $CH_2 NNHC_6H_3 (NO_2)_2$

One mole of formaldehyde reacts with one mole of DNPH to give one mole of derivative plus one mole of water.

A standard work sheet is used to collect data and report results. The results may be calculated from the equations and conversions given on the sheet. A "BASIC" program for the Apple Computer has been developed to complement the work sheet. This program generates a calibration equation of the form: $Conc = A3*(Counts)^2 + A2*(Counts) + 0$. The curve is forced through zero, zero. The coefficients are then used in the reduction program presented in Figure 8.

FORMALDEHYDE ANALYSIS WORKSHEET

CH₂O Emiss = (.004046 * Conc * V_{DUB} * VMIX) / (V_S * Dist)

TEST #

DATE 9-24-82

	CONVERT	UNITS		• Bg 1	• Bg 2	• Bg 3	• FTP Tot	• HRFE	• IDLE	• 20 mph	• 30 mph	• 40 mph	•
DMPH Vol.		ml	V _{DUB}					5					
Samp. Vol.		ft ³						0.833					
	* 28.316	l	V _S					23.60					
VMIX		ft ³	VMIX					415					
Distance		Roll Rev						23823					
(Cal.)								2331.57					
Distance	/(RR/ml)	mi	Dist					10.218					
Defl. Range								232,478					
Raw Conc.		ug _D /ml	Conc					Median 0.5					
								3.13					
Bag Conc.		ppm _F											
Bag Conc.		mg _F /l											
Tot. CH ₂ O		mg _F						11.041					
CH ₂ O Emiss		mg _F /ml	CH ₂ O E.					1.1					
Wt. FTP	Dist	mi											
	* Wt			0.5	1.0	0.5							
		Wt mi											
	Tot. CH ₂ O	mg _F											
	* Wt			0.43	1.00	0.57							
		Wt Tot											
	Wt Tot												
	Wt mi												
Wt Emiss.													

FIG 6

2-6

JRUN FMALD.EPA
FORMALDEHYDE DATA REDUCTION

CAL DATA

A(1) = 0
A(2) = 9.55983598E-06
A(3) = 1.59070037E-12

ARE THESE THE RIGHT COEFF'S ? (Y/N) Y

TEST DATA

USE 'Q' TO QUIT 'R' TO REDO

DNPH VOLUME (ML) ? 5
VB = 5 ML

SAMPLE VOL (CU FT OR L) ? .832
VS = .832 CU FT
VS = 23.558912 LITERS

VMIX (CU FT) ? 4126
VMIX = 4126 CU FT

ROLL REVS ? 23926
ROLL REVS = 23926
DISTANCE = 10.261755 MILES

PEAK HEIGHT COUNTS ? 217547
PEAK HEIGHT COUNTS = 217547
CONCENTRATION = 2.15 UG/ML

CH20 EMISS = .74 MGM/MI

TOTAL CH20 = 7.64 MGM

ID FOR THIS VIAL? 9-28-82 HWFE
HIT RETURN TO CONTINUE
TEST DATA

USE 'Q' TO QUIT 'R' TO REDO

```

JLOAD FMALOPR#0
JLIST

20 HE$ = "FORMALDEHYDE DATA REDUC
   TION"
30 REM : PR#4
40 HTAB 20 - ( LEN (HE$) / 2): PRINT
   HE$: PRINT : PRINT
80 INVERSE : PRINT "CAL DATA": NORMAL
   : PRINT
100 NS = 3
102 D$ = CHR$ (4): REM CONTROL
   0
104 PRINT D$:"OPEN COEFF, L45"
106 PRINT D$:"CLOSE COEFF"
108 PRINT D$:"OPEN COEFF, L45"
110 FOR I1 = 0 TO NS - 1
112 PRINT D$:"READ COEFF, R0, B"
   :I1 * 15
114 INPUT AS(I1 + 1): NEXT I1
116 PRINT D$:"CLOSE COEFF"
118 GOTO 200
120 INPUT " A(1) = ";AS(1)
140 INPUT " A(2) = ";AS(2)
160 INPUT " A(3) = ";AS(3)
180 PRINT
200 HOME : INVERSE : PRINT "CAL
   DATA": NORMAL : PRINT
220 PRINT " A(1) = ";AS(1)
240 PRINT " A(2) = ";AS(2)
260 PRINT " A(3) = ";AS(3): PRINT
   : PRINT
262 INPUT "ARE THESE THE RIGHT C
   OEFF'S ? (Y/N) ";IN$
264 IF IN$ = "N" GOTO 120
266 IF IN$ < > "Y" GOTO 262
268 PRINT : PRINT
280 HOME : INVERSE : PRINT "TEST
   DATA": NORMAL : PRINT : PRINT

290 HTAB 10: PRINT "USE 'Q' TO Q
   UIT 'R' TO REDO"
291 PRINT : PRINT
300 INPUT " DNPH VOLUME (ML) ? "
   :VB$
320 IF VB$ = "" THEN VB$ = "5"
330 IF VB$ = "Q" THEN END
335 IF VB$ = "R" THEN PRINT "**
   " : GOTO 280
340 IF VB$ = "5" THEN GOTO 400
360 INPUT " VALUE IS NORMALLY 5
   - IS YOUR VALUE GOOD ? (Y/N)
   ";IN$
365 PRINT "CHR$ (7): PRINT CHR$
   (7) REM BELL
370 IF IN$ = "5" THEN IN$ = "5":
   GOTO 400
380 IF IN$ = "N" THEN GOTO 300
390 IF IN$ < > "Y" GOTO 300
400 VB = VAL (VB$): PRINT " VB =
   ";VB:" ML": PRINT

```

Fig. 8


```

420 INPUT " SAMPLE VOL (CU FT OR
L) ? ";US$
430 IF US$ = "Q" OR US$ = "R" THEN
PRINT "***": GOTO 280
435 IF VAL (US$) = 0 THEN PRINT
"ILLEGAL VALUE-PLEASE REENTE
R": GOTO 420
440 CK$(1) = "FT3"
460 CK$(2) = "FT"
480 CK$(3) = "F"
500 IF RIGHT$ (US$,1) = "L" THEN
US = VAL (US$): GOTO 660
520 :
540 FOR I = 1 TO 3
560 IF RIGHT$ (US$, LEN (CK$(I)
)) = CK$(I) THEN US = VAL (
US$) * 28.316: GOTO 640
580 NEXT I
600 IF VAL (US$) > = 8 THEN US
= VAL (US$): GOTO 660
620 US = VAL (US$) * 28.316
640 PRINT " US = "; VAL (US$):"
CU FT"
660 PRINT " US = ";US;" LITERS":
PRINT
680 INPUT " VMIX (CU FT) ? ";UM$
:UM = VAL (UM$)
690 IF UM$ = "Q" OR UM$ = "R" THEN
PRINT "***": GOTO 280
700 PRINT " VMIX = ";UM;" CU FT"
: PRINT
720 INPUT " ROLL REVS ? ";RR$
725 IF RR$ = "Q" OR RR$ = "R" THEN
PRINT "***": GOTO 280
730 IF VAL (RR$) = 1 OR VAL (R
R$) = 0 THEN RR$ = "0":MI =
1: GOTO 760
740 MI = VAL (RR$) / 2331.57
760 PRINT " ROLL REVS = ";RR$
780 PRINT " DISTANCE = ";MI;" MI
LES": PRINT
800 INPUT " PEAK HEIGHT COUNTS ?
";PH$
810 IF PH$ = "Q" OR PH$ = "R" THEN
PRINT "***": GOTO 280
820 PH = VAL (PH$)
825 PRINT " PEAK HEIGHT COUNTS
="";PH
840 AMT = 0
842 FOR L = 1 TO NS
844 AMT = AMT + AS(L) * PH ^ (L -
1)
846 NEXT L
850 PRINT " CONCENTRATION = "; INT
(AMT * 100 + .5) / 100;" UG/
ML": PRINT
860 FE = (.004046 * AMT * UB * UM
) / (US * MI)
880 FT = (.004046 * AMT * UB * UM
) / US
900 PRINT " CH20 EMISS = "; INT
(FE * 100 + .5) / 100;" MGM/
MI": PRINT
920 PRINT " TOTAL CH20 = "; INT
(FT * 100 + .5) / 100;" MGM"
: PRINT
930 INPUT "ID FOR THIS VIAL? ";I
N$
940 INPUT "HIT RETURN TO CONTINU
E":IN$
950 GOTO 280
960 END

```

Fig. 8 (cont'd)

PREPARATION AND SAMPLING

ANALYSIS OF SAMPLES

STANDARDS

DATA REDUCTION

Mix DNPH Solution
.25 g/l or
.50 g/l DNPH
in ACN

Fill 2 Impingers
per Vehicle test
with 5 ml solution.

Connect 2 impingers
in series per set.
Place sets in ice.

Connect sets to
sample system.
Zero wet test meters.
Turn on system.

Sample Vehicle exhaust.
Sets selected with
"Bag Switches"

Record
V_{imp}
VS
VMIX
Roll Revs
Test Type & Number
Date

Restore 5 ml is
impingers with ACN

Fill and mark vials.
(one vial per impinger.)
Fill flush vials with ACN.

Load autosampler
Standards in decreasing
concentration. (n = 3)
Sample vials in test
sequence
All samples separated by
flush vials.

Turn on and set equipment.

Run Standards - Manual Mode
(Single injection)

Run Samples - Automatic Mode
(2 injections)

Record
Order of vials.
Peak Height Counts for
each vial and injection.
Comments

Prepare crystalline
Formaldehyde/DNPH
derivative.

Prepare working
standards by
quantitative
dilution with
ACN.

Record
Exact concentration.
Date prepared.
Date of crystals used.

Produce Cal Curve
for each run.

Determine
Concentration for
each sample and
injection.
Select "best".

Reduce concentration
values to test
values.
(mg formaldehyde
per test, or
mg/mi.)

Report Results

1731

6/30/82

Procedures for 2,4-Dinitrophenylhydrazone Aldehyde-Ketone Air Analysis

L.A. Hull, Dept. of Chemistry, Union College, Schenectady, New York,
on leave at U.S. EPA, in Gas Kinetics and Photochemistry Branch
Mail Drop 84, RTP, NC 27711

I. Reagents:

A. 2,4-Dinitrophenylhydrazine (DNPH) - Commercially available DNPH is recrystallized 2-3 times from HPLC grade acetonitrile (ACN) (Burdick and Jackson). To 50 ml of the ACN is added 3 gms of the DNPH. The solution is brought to a boil and decanted from any solid residue, allowed to cool to room temperature and then placed in an ice bath. The crystals are isolated by suction filtration with a minimum of atmospheric exposure to prevent the introduction of contaminants.

B. Sampling Solutions:

1. Ambient sampling (low ppb levels): In a 1.0 l volumetric flask 0.25 g of purified DNPH is dissolved in 1.0 l of HPLC grade ACN. To the resulting solution is added 0.2 ml of concentrated H_2SO_4 .

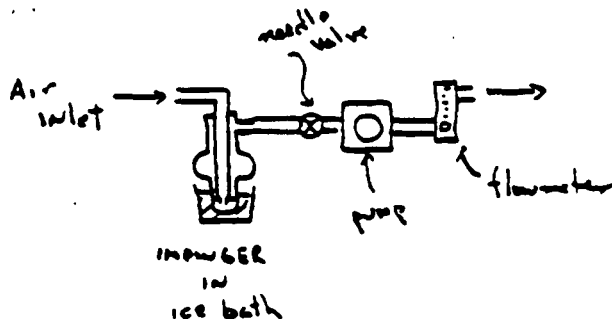
2. Laboratory sampling (ppm levels): The above concentrations are doubled.

II. Sampling Procedures:

A. Apparatus: A schematic of the apparatus is shown in Figure 1. The pump, flow controller, and flow meter all come after the impinger. The impinger is a non-frit type with the bubble tip within 3.0 mm of the bottom. The impinger should be calibrated for 2.0 and 4.0 ml of solution.

B. Ambient Samples: Without the bubbler the flow rate is adjusted for about 0.5 l/min with the needle valve. To the impinger is added 4.0 ml of the "ambient" sampling solution. The impinger is connected to the pump and the inlet lines and placed in an ice bath up to the level of the DNPH solution. The pump is then turned on and the flow readjusted to 0.5 l/min. The sampling continues for 60 minutes (30 liters). After

Figure 1. Schematic of DNPH sampling apparatus



sampling is complete the impinger is disconnected from the pump and inlet lines, capped and the solution warmed to room temperature. With the caps off the impinger the solution is made up to the 2.0 ml mark on the impinger by the addition of ACN through the inlet portion of the impinger. This serves to fix the final volume for concentration calculations later and wash any material that collects before the sampling solution into the solution. The solution is then transferred to a teflon capped vial.

C. Laboratory sampling: The apparatus is the same except no ice bath is needed. Only 2.0 ml of DNPH laboratory sampling solution is required in the impinger and the sampling rates are from 0.1-0.5 l/minute with the total volumes from 0.25-2.0 l depending on how high the concentrations are. With the solution as constituted it would be best to keep the product of the carbonyl concentrations times the volume sampled less than 10 ppm-liters (10,000 ppb-liters) and the optimal product is 0.50 ppm-liter. For example if the carbonyl compound is at 0.5 ppm then a good sample size would be 1.0 l with the maximum being 20. liters. Another limitation arises if an accurate analysis of ketones is desired. In that case the amount of moisture introduced must be kept less than 50 microliters in the 2.0 ml of solution. The sampling volume may then be determined by taking into account the humidity of the air. After sampling the solution is made up to 2.0 ml with ACN addition (as described before) and then transferred to a teflon capped vial.

III. Analysis:

A. Standardization: Standards can be prepared in two ways.

1. Solid 2,4-Dinitrophenylhydrazones: Using standard methods (N.D. Cheronis, J.B. Entrikin, and E.M. Hodnett, *Semimicro Qualitative Organic Analysis*, 3rd Ed. Interscience Publishers, New York, 1965, pg. 499-501) the crystalline 2,4-dinitrophenylhydrazones of a number of the ketones and aldehydes were prepared. Weighed samples were then made up to known concentrations in ACN solution (approximately $2. \times 10^{-3} M$) and the solutions used as standards.

2. Direct addition of the carbonyl compound to the reagent solution:

A measured volume of a liquid carbonyl compound (usually 1.0 microliter) is added to ACN (2.0 ml). An aliquot (usually 4.0 microliters) of that solution is then added to 2.0 ml of the laboratory sampling solution. Using the density of the carbonyl compound the concentration of the carbonyl compound (actually the 2,4-dinitrophenylhydrazone derivative) in the sampling solution can be calculated and the resulting solution used as a standard.

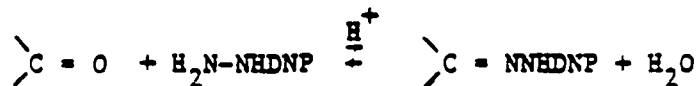
B. Analytical conditions: A Varian 5000 HPLC liquid chromatograph equipped with a built-in 254 nm ultraviolet absorbance detector connected to a Hewlett-Packard 7132A recorder, and a Variable Wavelength Spectra Physics SF 770 UV detector (set for 360 nm) connected to a Hewlett-Packard 3380S integrator were used. The analytical column was a Varian Micropak MCH-10 reversed phase 30 cm x 4 mm column. The analytical conditions are similar to those already described (K. Kuwata, M. Uebori and Y. Yamasaki, *J. Chrom. Sci.*, 17, 264 (1979)). The HPLC conditions were 65% acetonitrile/35% water

(currently the analysis is done with 64% acetonitrile/36% water to compensate for some column degradation) with a flow rate of 1.5 ml/min. In Table 1 are listed the retention times and calibration factors for those common compounds for which standards have been run. The standardization factors are based on a 30 l air sample having deposited its aldehydes/ketones in 2.0 ml of the DNPH reagent solution. For smaller air samples or larger volumes of collecting solution proportional factors can be used with the standardization figures in Table 1. In Table 2 are listed the retention times and standardization factors for some terpene carbonyl compounds run with solvent programming as follows: flow 1.5 ml/min, 65% ACN/H₂O-5 minutes, 65 to 75% ACN over the next 10 minutes.

C. Analytical Procedures: The sample solutions are transferred to a heavy-walled 2.0 ml reaction vessel fitted with a teflon cap (Supelco, Inc., Bellefonte, PA) and heated 15 mins in a water bath at about 70-80°C. The solution is then injected into the HPLC via a 10 microliter sampling loop. The solution is heated for another 15 minutes and the analysis repeated until successive injections agree to within 10%. For aldehydes the development is usually complete in 10-15 minutes. For simple ketones 30 minutes usually suffices, while the dicarbonyl compounds require as much as 3 hours heating.

Using the standardization factors and retention times the peaks can be assigned and quantified. Because the formaldehyde peak overlaps the tail of the unreacted DNPH reagent the integration obtained is often distorted by baseline triggering problems. For a reliable formaldehyde concentration it is best to draw a baseline and use the absorbance measurement to determine the concentration.

1. **Ambient samples:** Because all the ambient samples are likely to contain significant quantities of water (greater than 0.2 ml) the ketone responses are virtually completely suppressed by the equilibrium shown below while the



aldehyde responses are approximately 90% of their true ambient values. This result was obtained from experiments in which water was deliberately added, as well as sampling from moist bag samples. The data on ambient samples can then be handled as all aldehyde analyses and the values obtained as being approximately 90% of the true ambient values.

For high boiling (greater than 150-200°C) ketones (in particular the terpene carbonyl compounds) it is possible to evaporate off all the solvent (ACN and water) from the sample solution by gently heating the solution in a 10 ml beaker on a hot plate (remove the solution before the last of the solvent evaporates and let it do so without further heating). Redissolving the residue in 2.0 ml (or less, if enhanced sensitivity is desired) pure ACN removes the water interference problem.

2. Laboratory samples: If the quantity of water in the sample (as determined by the humidity of the sampled air and the volume sampled) is less than about 50 microliters/2.0 ml of sampling solution there is little if any interference in the analysis of any aldehyde or ketone so far sampled. Using 2 bubblers, bag sampling, and FT-IR cross checking of concentrations indicates collection efficiencies are 100% as far as it can be determined for all the varieties of compounds listed in Tables 1 and 2 from the low ppb range up to several ppm.

3. Interferences: Besides the water interference in ketone analyses, as mentioned above, there is also a potential interference of simple aromatic compounds with the HPLC analysis at 254 nm. Because the 254 UV absorbance detection is sensitive to the presence of aromaticity, any species that collects in the ACN solutions and possesses an aromatic ring can potentially interfere with the 254 nm analysis. As a practical matter only benzene, toluene, (RT 3.74 min) and the xylenes (RT 4.5 min) are likely interferences. The 254 detector is 1/25 as sensitive to the above compounds as to the DNPH derivatives so only high concentrations would interfere with the analysis of particular carbonyl compounds. The use of 360 nm detector eliminates any such potential interference.

In experiments to date no interferences of O_3 (less than 0.5 ppm), NO (less than 5 ppm), NO_2 (less than 5 ppm), and HONO (less than 5 ppm) have been observed in the 1-2 liter laboratory sampling and none have been observed with ambient sampling.

IV. General Comments: The above described method for ambient aldehyde and laboratory aldehyde/ketone analyses is simpler than the aqueous impinger method described in the literature (see above, K. Kiwata reference) since it involves no extractions (which introduce solvent contamination problems and small volume handling problems) and in addition is efficient at collecting and quantifying carbonyl compounds of six or more carbons. In tests of the aqueous impinger method it was found to give, in our hands, less than 10% of the known gas phase concentration of benzaldehyde. Also even for high concentration ("laboratory") runs on ketones, because of the presence of water (as solvent) the aqueous impinger method was not useful for ketone determinations. While the above described method has drawbacks it is a useful tool for ambient aldehyde measurements and quite useful for aldehyde/ketone measurements in experiments where the water concentrations relative to the aldehyde/ketone concentrations are in the appropriate range.

The use of 360 nm detection (instead of 254 nm) also improves the sensitivity of the analysis. The increased sensitivity could allow 15 l ambient samples or 30 min sampling time and it eliminates any potential interferences from simple aromatic compounds. For laboratory analyses this will increase the sensitivity for which there is no water interference.

For routine analyses of high concentration samples (auto exhaust for example) where carbonyl compounds may be 1-10 ppm range it should be possible

to use 10-20 ml of the DNPH/ACN sampling solution ("laboratory") and collect 1-2 liters of exhaust over some convenient time (30 minutes). The resultant DNPH derivative concentrations should be ample and the water interference minimal (assuming the water is less than about 250 torr).

Care must be taken in the sampling to not unduly obstruct the flow of air into the sampling solution. It has been observed that significant decreases in the aldehyde/ketone concentrations (when in the ppb range) are observed if the gas sample passes through a simple 1 micro teflon filter.

Table 1. Retention Times and Calibration Factors for Simple Aldehyde/Ketone 2,4-Dinitrophenylhydrazones

Compound (DNPH derivative)	Retention	Absorption Cal.	Integration	Integration**
	Time (Mins) 254 nm	(ppb/Abs. unit, x 10 ⁻³) 254 nm	(counts/ppb) 254 nm	(counts/ppb) 360 nm
2,4-DNPH	2.47	—	—	—
Formaldehyde	3.22	2.92	1358	5437
Acetaldehyde	3.77	3.60	1313	5396
Propionaldehyde	4.51	4.91	1128	4726
Acetone	4.46	4.54	1224	5033
1-butyraldehyde	5.40	4.84	—	6327
methyl vinyl ketone	5.15	4.74	1540	—
crotonaldehyde	5.20	4.00	1819	5958
methacrolein	5.29	4.17	1651	6393
methyl ethyl ketone	5.70	5.50	1248	5138
cyclopentanone	5.75	6.3	1287	—
glyoxal	5.98	4.40	2066*	3502*
benzaldehyde	6.45	5.94	1433	4929
cyclohexanone	6.88	6.20	1426	—
o-tolualdehyde	7.51	7.76	1417	4331
methylglyoxal	8.25	5.50	2066*	3502*
hexanal	8.72	9.47	1228	5357
biacetyl	11.75	9.00	2066	3502

* Biacetyl was used as a reference to standardize these compounds which come as aqueous solutions.

** The retention times on the 360 nm detector are 0.1-0.3 minutes longer than the 254 detector since the 360 detector is "downstream" from the 254 detector.

Table 2. Retention Times and Calibration Factors for
Terpene Carbonyl Compound with Solvent Programming

Compound (DNPH derivative)	Retention Time (mins) 254 nm	Absorbance Cal. (ppb/Abs, X 10 ⁻³) 254 nm	Integration (counts/ppb) 254 nm	Integration (counts/ppb) 360 nm
c-pinonic acid	4.02	4.18	1478	5114
c-pinonaldehyde (mono DNPH)	5.54	—	—	—
nopinone	10.0	9.85	1012	3766
c-pinonaldehyde	13.60	5.42	1717	8629

APPENDIX 3
Fuel Analysis

SOUTHWEST RESEARCH INSTITUTE

POST OFFICE DRAWER 28810 • 9220 CULEBRA ROAD • SAN ANTONIO, TEXAS, USA 78284 • (512) 684-5111 • TELEEX 76-7357

May 6, 1983

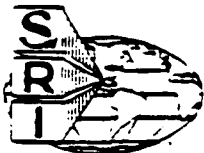
Mr. Carl Scarbro
EPA
2625 Plymouth Rd.
Ann Arbor, MI 48105

Dear Mr. Scarbro:

We have completed the tests you requested on your Batch 100 methanol sample. The results were:

<u>Test</u>	<u>Results</u>
Heat of Combustion (ASTM D-240)	
Gross	10,292 Btu/lb
Net	9,143 Btu/lb
Water Content by Karl Fischer Titration (ASTM D-1744) wt. %	0.055%
API Gravity (ASTM D-287)	46.9° @ 60°F
Density (ASTM D-287)	0.7928 @ 15°C
Flash Point (ASTM D-93)	71.9°F
Acid Number (ASTM D-664) equiv. mg KOH/g sample	0.00
Lead by A.A. (ASTM D-3237)	3 ppm
Sulfur by Dohrmann Microcoulometer	N.D. (<0.001%)
Phosphorous by A.A.	1.7 ppm
Higher Alcohols by G.C.	N.E. (<0.1% ea.)

N.D.: None detected



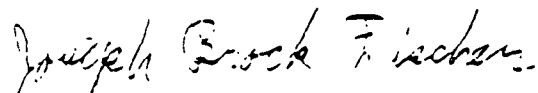
SAN ANTONIO, TEXAS
WITH OFFICES IN HOUSTON, TEXAS, AND WASHINGTON, D. C.

Mr. Carl Scarbro
Page 2
May 6, 1983

All the above tests were performed in duplicate and the averages reported. The prices billed for these tests reflect an across-the-board price increase for our Division which became effective on October 1, 1982. As I mentioned in our telephone conversation, we performed these analyses last November (1982), but have held the results pending approval of payment-in-full for a previous purchase order (No. A-0579-NNSK) performed for Mr. Bill Clemmens, also dating from last November.

If you have any further questions, you may call me at (513) 684-5111, ext. 2144.

Sincerely,



Joseph Brock Fischer
Research Scientist
Engines, Fuels & Lubricants
Dept. of Petroleum Research

JBF/ygc

APPENDIX 4
Individual Test Data

NUMBER	O2	CAT#	DATE	ODOM	IPRO	ALDY	MPG	HC	CO	CO2	NOX	HC-NM	METHANOL
STOCK CATALYST													
814210	9	STOCK	6 23 82	2605.0	FIP	20.2	14.1591	0.1902	0.7539	289.14	N/A	N/A	0.169
814211	9	STOCK	6 24 82	2624.0	FIP	17.4	14.1227	0.1356	0.6957	289.86	N/A	N/A	0.142
814212	9	STOCK	6 29 82	2652.4	FIP	17.2	14.1052	0.1511	0.9001	290.40	0.5941	N/A	0.208
814597	9	STOCK	7 08 82	2908.0	FIP	N/A	13.9216	0.1429	0.8150	294.50	0.5458	0.1398	N/A
814678	9	STOCK	7 09 82	2911.0	FIP	N/A	14.0618	0.1494	0.8410	290.96	0.5304	0.1465	N/A
STOCK CATALYST 3% O2													
815125	3	STOCK	7 30 82	2987.0	FIP	15.4	13.7517	0.1431	0.6034	297.79	1.9496	0.1360	0.587
STOCK CATALYST 0% O2 ??													
815163	0	STOCK	8 03 82	3006.0	FIP	27.1	14.0897	0.2623	0.8772	290.13	1.7836	0.2544	0.488
815208	0	STOCK	8 04 82	3018.0	FIP	26.3	14.7251	0.1587	0.6974	278.49	1.6792	N/A	0.303
NO CATALYST 0% O2													
815236	0	NONE	8 10 82	3056.0	FIP	353.5	13.6099	1.0205	8.4539	285.83	2.1591	N/A	1.975
815238	0	NONE	8 11 82	3105.0	FIP	322.9	13.8083	0.8504	7.3019	284.24	2.1713	0.8498	1.783
815240	0	NONE	8 12 82	3144.4	FIP	313.8	13.6639	0.8728	7.3545	287.35	2.1717	0.8722	2.224
NO CATALYST 3% O2													
815248	3	NONE	8 18 82	3257.0	FIP	259.1	13.9984	0.7895	7.3910	280.21	2.0979	0.7885	2.135
815250	3	NONE	8 20 82	3286.0	FIP	281.3	13.9026	0.8525	7.2786	282.32	2.0922	0.8515	2.018
815254	3	NONE	8 24 82	3356.7	FIP	252.6	14.0144	0.7984	7.1572	280.38	2.1688	0.7984	2.093
NO CATALYST 5% O2													
815260	5	NONE	8 27 82	3453.7	FIP	185.0	13.9566	0.8024	7.2936	280.74	2.0884	N/A	N/A
815262	5	NONE	9 08 82	3492.0	FIP	189.1	13.8715	0.7675	7.2400	283.12	2.1144	N/A	2.413
815264	5	NONE	9 09 82	3541.7	FIP	197.8	13.4639	0.8304	7.7379	291.15	2.1911	N/A	2.442
4X6-12:1(#1) 0% O2													
815272	0	(#1)	9 15 82	3682.1	FIP	8.5	14.0052	0.1005	0.4165	293.47	0.7000	N/A	0.304
815990	0	(#1)	9 17 82	3768.1	FIP	13.2	13.8863	0.1095	0.7285	295.34	0.6666	0.1042	N/A
815992	0	(#1)	9 21 82	3807.0	FIP	13.2	14.0113	0.1222	0.9340	292.29	0.4967	0.1159	0.353
4X6-12:1(#1) 3% O2													
815995	3	(#1)	9 24 82	3861.9	FIP	17.5	14.5564	0.11310	0.3132	282.42	1.8790	0.1062	0.313
815997	3	(#1)	9 28 82	3901.5	FIP	12.9	13.6245	0.1281	0.5030	300.62	2.0981	0.1227	0.316
815999	3	(#1)	9 29 82	3940.0	FIP	16.4	13.8666	0.1149	0.3466	296.16	2.0414	0.1094	0.291
4X6-12:1(#1) 5% O2													
816003	5	(#1)	9 30 82	4003.5	FIP	18.9	13.7625	0.1280	0.4819	297.66	2.1175	0.1228	0.269
816006	5	(#1)	10 05 82	4105.0	FIP	20.9	13.8167	0.1229	0.3778	296.85	N/A	0.1179	0.318
816011	5	(#1)	10 06 82	4124.0	FIP	22.1	14.1075	0.1082	0.3230	290.77	N/A	0.1035	0.306
816014	5	(#1)	10 07 82	4183.4	FIP	22.0	13.9527	0.1383	0.4144	293.52	2.0731	0.1315	0.375
NO CATALYST 0% O2													
816020	0	NONE	10 13 82	4280.0	FIP	207.9	14.09	0.808	7.464	277.84	2.181	0.803	2.247
816022	0	NONE	10 14 82	4319.0	FIP	198.3	14.0943	0.7848	7.3961	277.63	2.2062	0.7804	2.453

NO CATALYST	5% O2											
816026	5 NONE	10 15 82	4373 7 FTP	205.0	13.9498	0.8364	7.9505	280.11	2.0682	0.8315	2.530	
6XR10-12:1(#2)	0% O2											
816564	0 (#2)	10 20 82	4464 0 FTP	9.9	14.0781	0.1117	0.7039	291.36	0.7672	N/A	N/A	
816566	0 (#2)	10 29 82	4548 0 FTP	13.0	13.8257	0.1494	0.8403	296.29	0.7553	0.1444	0.820	
6XR10-12:1(#2)	3% O2											
816568	3 (#2)	11 02 82	4589 6 FTP	13.3	13.6716	0.1303	0.4661	299.66	2.0682	0.1262	N/A	
816572	3 (#2)	11 03 82	4645.3 FTP	14.9	13.8274	0.1199	0.2350	296.99	2.0242	0.1153	N/A	
816574	3 (#2)	11 04 82	4684.8 FTP	15.1	13.7135	0.1349	0.5085	298.58	2.0442	0.1299	N/A	
6XR10-12:1(#2)	5% O2											
816576	5 (#2)	11 05 82	4731.3 FTP	20.8	13.7635	0.1313	0.4592	298.39	2.0939	0.1262	N/A	
816580+	5 (#2)	11 18 82	4808.0 FTP	24.0	12.3230	0.1359	0.4268	333.39	1.0019	0.1290	0.286	
816583+	5 (#2)	11 19 82	4850.0 FTP	18.6	12.3214	0.1096	0.5138	333.07	1.0095	0.1015	0.154	
816586+	5 (#2)	11 24 82	4917.3 FTP	22.5	12.5241	0.1049	0.2558	328.10	1.0410	0.0962	N/A	
NO CATALYST	0% O2											
816588+	0 NONE	11 30 82	4956.6 FTP	192.6	12.5239	0.6484	7.4431	315.09	1.1407	0.6420	N/A	
816589+	0 NONE	12 01 82	4975.0 FTP	178.6	12.5321	0.6346	7.3333	314.96	1.1683	0.6288	1.725	
816593+	0 NONE	12 02 82	5040.0 FTP	202.7	12.7421	0.6111	7.7473	308.77	1.0961	0.6051	1.481	
816595+	0 NONE	12 03 82	5081.0 FTP	197.2	12.7486	0.6443	7.5822	308.98	1.1340	0.6390	1.940	
816597	0 NONE	12 07 82	5123.5 FTP	N/A	13.3990	0.8553	7.3561	292.91	2.1846	N/A	N/A	
816600	0 NONE	12 08 82	5156.0 FTP	209.6	14.0500	0.9118	7.7299	278.11	2.0816	0.9063	N/A	
4X6-3:2 (#3)	0% O2											
816604	0 (#3)	12 09 82	5207.0 FTP	29.5	13.6483	0.1462	1.3991	299.37	0.8703	0.1424	N/A	
816606	0 (#3)	12 10 82	5246.0 FTP	N/A	13.8791	0.1607	1.3575	294.13	0.8393	0.1549	N/A	
816608	0 (#3)	12 14 82	5285.0 FTP	N/A	13.8121	0.1564	1.6463	294.90	0.8494	N/A	N/A	
4X6-3:2 (#3)	3% O2											
816617	3 (#3)	12 17 82	5416.0 FTP	N/A	13.3648	0.1566	0.3553	307.12	2.0855	0.1507	0.212	
816621	3 (#3)	12 21 82	5466.7 FTP	72.9	13.4959	0.1636	0.3453	304.36	2.0517	0.1562	0.340	
4X6-3:2 (#3)	5% O2											
817462	5 (#3)	12 22 82	5520.0 FTP	117.4	13.5379	0.1810	0.3499	302.97	2.0929	N/A	0.296	
817464	5 (#3)	12 23 82	5559.0 FTP	117.3	13.4848	0.1994	0.4406	303.84	1.9743	0.1930	0.423	
NO CATALYST	0% O2											
817470	0 NONE	1 05 83	5627.5 FTP	131.60	13.5115	0.8626	8.2650	289.01	2.1324	N/A	N/A	
4X6-100PD(#4)	0% O2											
817476	0 (#4)	1 07 83	5695.0 FTP	39.19	13.4461	0.1902	2.2857	301.62	0.7548	N/A	0.352	
817478	0 (#4)	1 11 83	5734.8 FTP	38.55	13.5521	0.1636	2.0877	299.86	0.7479	0.1577	0.339	
817480	0 (#4)	1 12 83	5773.0 FTP	46.90	13.4118	0.1533	1.5873	304.39	0.7261	0.1492	N/A	
4X6-100PD(#4)	3% O2											
817484	3 (#4)	1 13 83	5834.0 FTP	76.65	13.4950	0.1514	0.3936	304.12	1.9570	0.1468	N/A	
817488	3 (#4)	1 18 83	5931.0 FTP	59.33	13.3667	0.1384	0.3657	307.43	2.0082	0.1340	N/A	

4X6-100PD(#4)	5% 02											
817495 5 (#4)	1 19 83	5985.0 FTP	111.29	13 2414	0.1510	0.2864	310.47	2.0927	0.1453	N/A		
817499 5 (#4)	1 20 83	6035.4 FTP	172.67	13 2268	0.1754	0.4578	309.96	2.1090	0.1701	N/A		
817919 5 (#4)	1 25 83	6053.9 FTP	141.64	13 3241	0.1531	0.3253	308.29	1.9532	0.1482	N/A		
NO CATALYST	0% 02											
817922 0 NONE	1 27 83	6104.3 FTP	325.72	N/A	0.9126	8.4891	N/A	2.0563	0.9081	N/A		
4X6-PDBM(#5)	0% 02											
817925+ 0 (#5)	1 28 83	6135.3 FTP	N/A	N/A	0.2686	3.4711	N/A	1.9117	0.2645	N/A		
817929+ 0 (#5)	2 01 83	6188.7 FTP	N/A	N/A	0.3128	3.7811	N/A	2.0131	0.3083	N/A		
4X6-PDBM(#5)	3% 02											
817933+ 3 (#5)	2 02 83	6246.0 FTP	N/A	13.6595	0.2700	1.6259	298.38	1.9024	0.2656	N/A		
4X6-PDBM(#5)	??% 02	(SUPPOSE TO HAVE BEEN 3%)										
817937+ 9 (#5)	2 03 83	6302.0 FTP	N/A	13.6756	0.2951	1.9913	296.89	1.9255	0.2907	N/A		
4X6-PDBM(#5)	3% 02											
817938+ 3 (#5)	2 04 83	6331.4 FTP	-1.0	13.76	0.2835	2.0466	294.88	2.0207	0.2782	N/A		
4X6-PDBM(#5)	0% 02											
817939 0 (#5)	2 09 83	6393.5 FTP	118.46	14.1410	0.2767	2.7232	285.53	1.9502	0.2696	N/A		
817943 0 (#5)	2 10 83	6444.8 FTP	119.24	N/A	0.2770	2.9788	N/A	1.9934	0.2704	N/A		
4X6-PDBM(#5)	3% 02											
817947 3 (#5)	2 11 83	6501.3 FTP	117.52?	N/A	0.2749	1.9386	N/A	2.0035	0.2668	N/A		
817951 3 (#5)	2 15 83	6555.5 FTP	141.23	13.8953	0.2811	2.1652	291.97	1.8986	0.2744	N/A		
4X6-PDBM(#5)	5% 02											
817955 5 (#5)	2 16 83	6611.4 FTP	253.12	13.7489	0.3709	3.3620	293.02	1.9466	0.3622	N/A		
817957 5 (#5)	2 17 83	6651.0 FTP	280.90	13.9140	0.3584	3.6692	289.27	1.9139	0.3520	N/A		
818396 5 (#5)	2 18 83	6706.0 FTP	304.58	13.8929	0.3706	3.9338	289.16	1.9529	0.3640	N/A		
NO CATALYST	0% 02											
818400 0 NONE	2 22 83	6759.8 FTP	232.07	13.8246	0.9258	7.5592	283.27	2.0131	0.9179	N/A		
818402 9 NONE	2 23 83	6798.0 FTP	265.72	13.8391	0.9710	7.2660	282.68	1.9658	0.9646	N/A		
4X6-C0833(#6)	0% 02											
818404 0 (#6)	2 24 83	6838.0 FTP	268.82	13.7239	0.9053	7.7205	285.38	1.8650	0.8970	N/A		
818408 0 (#6)	2 25 83	6895.0 FTP	315.03	13.6627	0.9007	7.3105	286.85	1.9046	0.8932	N/A		
4X6-C0833(#6)	3% 02											
818412 3 (#6)	3 01 83	6961.0 FTP	312.47	13.4330	0.9201	7.3714	291.51	1.8147	0.9138	N/A		
818416 3 (#6)	3 02 83	7016.3 FTP	332.15	13.4489	0.8846	7.2143	291.94	1.8197	0.8784	N/A		
4X6-C0833(#6)	5% 02											
818648 5 (#6)	3 03 83	7073.1 FTP	303.13	13.5060	0.9055	6.9835	291.39	1.8135	0.8977	N/A		

818652	5 (#6)	3 04 83	7125.0 FTP	324.61	13.4351	0.8324	6.8828	293.39	1.8320	0.8256	N/A
NO CATALYST		0% 02									
818656	0 NONE	3 08 83	7178.3 FTP	219.54	14.0177	1.0565	7.2349	278.54	1.9660	1.0481	N/A
818658	0 NONE	3 09 83	7217.3 FTP	230.35	14.0640	1.0425	7.2773	277.80	1.9656	1.0342	N/A
4X6-20PD(#7)		0% 02									
818660	0 (#7)	3 10 83	7256.7 FTP	35.35	13.9155	0.1668	1.4919	292.75	0.6251	0.1621	N/A
818664	0 (#7)	3 11 83	7310.0 FTP	39.11	13.8335	0.1869	1.9312	294.40	0.6709	0.1781	N/A
818668	0 (#7)	3 15 83	7365.0 FTP	48.63	13.6820	0.2008	2.0945	296.69	0.7029	0.1934	N/A
4X6-20PD(#7)		3% 02									
818725	3 (#7)	3 16 83	7420.0 FTP	99.72	13.90	0.1598	0.3941	294.71	1.853	0.1526	N/A
818729	3 (#7)	3 17 83	7472.2 FTP	88.67	13.7657	0.1459	0.4040	297.97	1.9380	0.1403	N/A
4X6-20PD(#7)		5% 02									
818733	5 (#7)	3 18 83	7530.0 FTP	115.28	N/A	N/A	N/A	N/A	N/A	N/A	N/A
818737	5 (#7)	3 22 83	7579.7 FTP	102.16	13.77	0.1400	0.3263	298.28	1.908	N/A	N/A
818741	5 (#7)	3 23 83	7632.1 FTP	105.82	13.6385	0.12881	0.2993	301.38	1.9065	N/A	N/A
NO CATALYST		0% 02									
818978	0 NONE	3 24 83	7682.0 FTP	-1.0	14.0143	0.99998	7.3888	278.73	2.0565	N/A	N/A
818980	0 NONE	3 25 83	7722.0 FTP	N/A	14.1724	1.0123	7.1922	276.11	2.0132	N/A	N/A
NO CATALYST		3% 02									
818982	3 NONE	3 29 83	7765.0 FTP	N/A	14.0677	1.0679	7.1849	278.22	2.0030	N/A	N/A
818984	3 NONE	3 30 83	7804.0 FTP	N/A	13.6865	1.0762	7.2631	286.13	2.1006	N/A	N/A
NO CATALYST		5% 02									
818986	5 NONE	3 31 83	7845.0 FTP	N/A	13.9007	1.0617	7.5204	280.93	1.9903	N/A	N/A
818988	5 NONE	4 05 83	7892.0 FTP	N/A	13.8115	1.1244	7.3404	283.13	2.0798	1.1164	N/A
4X6-AG(#8)		0% 02									
818990	0 (#8)	4 07 83	7940.0 FTP	41.80	14.0376	0.4460	6.2919	281.64	2.0192	0.4399	N/A
818994	0 (#8)	4 08 83	7991.0 FTP	58.46	13.8416	0.6113	6.6857	284.78	2.0506	0.6032	N/A
819235	0 (#8)	4 13 83	8074.0 FTP	66.04	13.7650	0.54724	6.5997	286.98	2.0083	0.5400	N/A
819237	0 (#8)	4 15 83	8110.0 FTP	-1.0	13.7698	0.55378	6.5237	287.39	2.0347	0.5468	N/A
4X6-AG(#8)		3% 02									
819238	3 (#8)	4 19 83	8137.0 FTP	-1.0	13.6506	0.45320	5.8430	291.45	1.9848	0.4450	N/A
819240	3 (#8)	4 20 83	8185.0 FTP	-1.0	13.6009	0.35266	5.4735	292.53	2.0052	N/A	N/A
819245	3 (#8)	4 22 83	8275.0 FTP	-1.0	13.8767	0.47811	6.4773	284.98	1.9775	0.4713	N/A
4X6 AG(#8)		5% 02		???							
819249	5? (#8)	4 27 83	8356.0 FTP	-1.0	13.7857	0.54175	6.9620	285.50	1.8919	0.5346	N/A

NUMBER	O2	CAT#	DATE	ODOM	TPRO	ALDY	MPG	HC	CO	CO2	NOX	HC-NM	METHANOL
STOCK CATALYST													
814213	9	STOCK	6 29 82	2674	0 HWY	0.7	18 1264	0 0040	0 0807	227.30	0.1193	0 0007	0.003
814216	9	STOCK	6 30 82	2710	0 HWY	0.00	17 9689	0 0008	0 0834	229.10	0.1332	0 0012	0.007
814219	9	STOCK	7 01 82	2766	9 HWY	0.1	18 0390	0 0006	0 1507	227.83	0.0465	N/A	0.002
814222	9	STOCK	7 02 82	2823	1 HWY	0.1	18 2010	0 0012	0 1274	225.55	0.0683	0 0008	0.003
NO CATALYST 0% O2													
815237	0	NONE	8 10 82	3067	0 HWY	134.25	16 6392	0 4307	6 4057	236.38	3 0085	N/A	0.179
815239	0	NONE	8 11 82	3116	3 HWY	189.6	16 7268	0 4220	6 2377	235.01	3 0248	0 4215	0.831
815241	0	NONE	8 12 82	3155	4 HWY	193.0	17 0821	0 4139	6 1797	229.76	2 9135	0 4133	0.918
NO CATALYST 3% O2													
815249	3	NONE	8 18 82	3268	0 HWY	172.2	17 3098	0 3801	6 1442	226.71	2 9541	0 3798	0.888
815251	3	NONE	8 20 82	3307	0 HWY	171.7	17 4993	0 3623	5 8090	225.28	2 8343	0 3618	0.946
815255	3	NONE	8 24 82	3376	0 HWY	179.6	17 2819	0 3637	5 7837	228.35	2 8127	0 3637	0.948
NO CATALYST 5% O2													
815261	5	NONE	8 27 82	3475	0 HWY	140.6	17 4107	0 3549	5 9499	225.62	2 9286	N/A	N/A
815263	5	NONE	9 08 82	3524	0 HWY	139.5	17 4662	0 3343	6 1466	225.10	2 7814	N/A	0.883
815265	5	NONE	9 09 82	3572	0 HWY	139.7	17 0300	0 3514	6 1377	230.98	2 9443	N/A	0.795
4X6-12:1(#1) 0% O2													
815273	0	(#1)	9 15 82	3702	0 HWY	1.0	17 4390	0 0041	0 0540	235.59	0 6182	0 0038	0.012
815274	0	(#1)	9 16 82	3736	0 HWY	0.3	17 2951	0 0030	0 0269	238.21	0 6329	0 0027	0.006
815991	0	(#1)	9 17 82	3778	0 HWY	0.3	17 2193	0 0030	0 0640	239.04	0 5804	0 0030	N/A
4X6-12:1(#1) 3% O2													
815996	3	(#1)	9 24 82	3872	9 HWY	1.1	18 7124	0 0081	0 0	219.54	2 4257	0 0059	0.004
815998	3	(#1)	9 28 82	3912	5 HWY	1.0	17 0807	0 0094	0 0051	240.80	2 8921	0 0069	0.005
816000	3	(#1)	9 29 82	3951	0 HWY	1.6	17 4427	0 0084	0 0085	235.91	2 8837	0 0068	0.004
4X6-12:1(#1) 5% O2													
816004	5	(#1)	9 30 82	4020	5 HWY	2.2	17 2234	0 0097	0 0070	239.10	2 9207	0 0071	0.006
816012	5	(#1)	10 06 82	4134	0 HWY	1.9	17 4434	0 0098	0 0017	236.04	N/A	0 0070	0.005
816013	5	(#1)	10 06 82	4156	0 HWY	1.9	17 3703	0 0077	0 0	236.66	2 7212	0 0048	0.009
816015	5	(#1)	10 07 82	4213	5 HWY	1.7	17 5174	0 0114	0 0	234.86	2 7040	0 0080	0.004
NO CATALYST 0% O2													
816021	0	NONE	10 13 82	4300	0 HWY	164.6	17 3073	0 3859	6 1530	226.67	2 9362	0 3835	0.632
816023	0	NONE	10 14 82	4330	0 HWY	167.0	17 3474	0 3839	6 4405	226.24	2 9066	0 3813	0.904
NO CATALYST 5% O2													
816027	5	NONE	10 15 82	4384	0 HWY	147.0	17 5255	0 3927	6 1640	224.12	2 8608	0 3900	0.937
6XR10 12:1(#2) 0% O2													
816028	0	(#2)	10 19 82	4424	0 HWY	1.6	18 0459	0 0129	0 0671	228.40	0 4786	0 0126	0.065
816065	0	(#2)	10 20 82	4484	0 HWY	1.1	17 9699	0 0070	0 0633	229.38	0 4752	N/A	N/A
816067	0	(#2)	10 29 82	4570	2 HWY	0.8	17 1471	0 0050	0 0572	239.52	0 6975	0 0046	0.004

6XR10 12:1(#2)		3% O2										
816569	3 (#2)	11-02-82	4611.0 HIWY	1.6	17.2948	0.0093	0.0234	237.75	2.8525	0.0080	0.010	
816573	3 (#2)	11-03-82	4666.6 HIWY	2.2	17.4416	0.0082	0.0241	236.36	2.8026	0.0072	0.009	
816575	3 (#2)	11-04-82	4706.0 HIWY	2.3	17.3666	0.0087	0.0276	237.38	2.8602	0.0073	0.023	
6XR10-12:1(#2)		5% O2										
816577	5 (#2)	11-05-82	4753.0 HIWY	2.2	17.3664	0.0098	0.0282	237.17	2.7982	0.0083	0.027	
816581	5 (#2)	11-18-82	4816.0 HIWY	1.4	15.4150	0.0089	0.0391	266.94	0.9135	0.0058	0.013	
816584	5 (#2)	11-19-82	4861.0 HIWY	1.3	15.47	0.007	0.041	266.10	0.920	0.0045	0.010	
816587	5 (#2)	11-24-82	4938.6 HIWY	1.2	15.7707	0.0061	0.0340	261.20	0.3223	0.0036	N/A	
NO CATALYST		0% O2										
816590	0 NONE	12-01-82	4986.0 HIWY	79.6	15.3650	0.1127	6.1142	257.98	0.9980	0.1087	0.280	
816591	0 NONE	12-01-82	4998.0 HIWY	86.4	15.4222	0.1099	6.1206	256.52	0.9859	0.1059	0.296	
816594	0 NONE	12-02-82	5061.0 HIWY	95.9	15.5196	0.1183	6.3107	255.32	0.9713	0.1140	0.335	
816596	0 NONE	12-03-82	5102.0 HIWY	91.1	15.3513	0.1237	6.2414	257.68	0.9981	0.1201	0.335	
816601	0 NONE	12-08-82	5177.0 HIWY	180.7	17.34	0.391	6.475	225.94	2.7854	0.388	N/A	
4X6-3:2 (#3)		0% O2										
816605	0 (#3)	12-09-82	5239.0 HIWY	0.91	16.9194	0.0090	0.1985	243.41	0.6462	0.0079	N/A	
816607	0 (#3)	12-10-82	5268.0 HIWY	N/A	17.2005	0.0061	0.2194	239.18	0.6255	0.0052	N/A	
816609	0 (#3)	12-14-82	5296.0 HIWY	N/A	17.3441	0.0069	0.2312	237.26	0.6478	N/A	N/A	
4X6-3:2 (#3)		3% O2										
816614	3 (#3)	12-16-82	5387.0 HIWY	N/A	16.8716	0.0099	0.0006	244.19	2.7580	0.0071	N/A	
816618	3 (#3)	12-17-82	5438.0 HIWY	N/A	16.8030	0.0095	0.0006	244.82	2.8118	0.0060	0.011	
817459	3 (#3)	12-21-82	5488.0 HIWY	1.7	17.0794	0.0100	0.0174	241.17	2.7388	0.0065	0.016	
4X6-3:2 (#3)		5% O2										
817463	5 (#3)	12-22-82	5541.0 HIWY	3.04	17.0110	0.0100	0.0005	242.24	2.8272	0.0065	0.009	
817465	5 (#3)	12-23-82	5580.0 HIWY	2.93	17.0807	0.0092	0.0078	241.45	2.7420	0.0060	0.009	
NO CATALYST		0% O2										
817471	0 NONE	1-05-83	5635.0 HIWY	69.13	17.0739	0.4087	6.9041	229.10	2.7800	N/A	N/A	
4X6-100PD(#4)		0% O2										
817477	0 (#4)	1-07-83	5717.0 HIWY	< 0.36	17.0440	0.0043	0.3455	241.29	0.5207	N/A	0.024	
817479	0 (#4)	1-11-83	5745.0 HIWY	1.10	16.9755	0.0058	0.3343	242.18	0.5736	0.0052	0.008	
817481	0 (#4)	1-12-83	5795.0 HIWY	0.71	16.9091	0.0064	0.2988	242.81	0.4281	0.0055	N/A	
4X6-100PD(#4)		3% O2										
817485	3 (#4)	1-13-83	5855.0 HIWY	1.67	17.0101	0.0090	0.0144	241.56	2.6469	0.0072	N/A	
817489	3 (#4)	1-14-83	5902.0 HIWY	1.90	17.0811	0.0073	0.0086	240.64	2.6516	0.0047	N/A	
4X6-100PD(#4)		5% O2										
817492	5 (#4)	1-18-83	5955.0 HIWY	2.65	17.0807	0.0086	0.0145	241.35	2.7267	0.0057	N/A	
817496	5 (#4)	1-19-83	6007.0 HIWY	2.80	16.9401	0.0094	0.0107	243.15	2.7164	0.0065	N/A	
NO CATALYST		0% O2										
817521	0 NONE	1-26-83	6086.0 HIWY	211.3	N/A	0.4329	7.0037	N/A	2.7261	0.4296	N/A	

4X6-PDBM(#5)		0% 02										
817926	0 (#5)	1 28 83	6156.0 HWY	N/A	N/A	0.0182	1.0911	N/A	1.2387	0.0152	N/A	
817930	0 (#5)	2 01 83	6210.0 HWY	N/A	N/A	0.0165	1.1313	N/A	1.5205	0.0136	N/A	
4X6-PDBM(#5)		3% 02										
817934	3 (#5)	2 02 83	6267.4 HWY	N/A	16.9395	0.0122	0.0118	242.57	2.5252	0.0096	N/A	
4X6-PDBM(#5)		0% 02										
817940	0 (#5)	2 09 83	6417.0 HWY	2.64	17.5876	0.0166	1.3046	232.45	1.5459	0.0120	N/A	
817944	0 (#5)	2 10 83	6466.0 HWY	3.59	N/A	0.0150	1.6607	N/A	1.7229	0.0110	N/A	
4X6-PDBM(#5)		3% 02										
817948	3 (#5)	2 11 83	6512.4 HWY	2.76	N/A	0.0132	0.0306	N/A	2.5670	0.0093	N/A	
817952	3 (#5)	2 15 83	6576.0 HWY	3.2	17.5099	0.0132	0.0608	234.96	2.6360	0.0092	N/A	
4X6-PDBM(#5)		5% 02										
817958	5 (#5)	2 17 83	6672.0 HWY	11.48	17.5529	0.0133	0.3297	233.66	2.6455	0.0089	N/A	
818397	5 (#5)	2 18 83	6727.0 HWY	17.46	17.8363	0.0146	0.5045	230.27	2.6354	0.0100	N/A	
NO CATALYST		0% 02										
818401	0 NONE	2 22 83	6781.1 HWY	147.92	17.3571	0.4054	6.9511	225.13	2.8481	0.4007	N/A	
818403	9 NONE	2 23 83	6819.0 HWY	215.12	17.5023	0.4203	6.9380	222.74	2.6737	0.4160	N/A	
4X6-CU833(#6)		0% 02										
818405	0 (#6)	2 24 83	6859.0 HWY	136.31	17.3650	0.3463	6.9953	225.36	2.3906	0.3408	N/A	
818409	0 (#6)	2 25 83	6917.0 HWY	125.11	16.6994	0.2617	6.8242	234.83	2.4293	0.2561	N/A	
4X6-CU833(#6)		3% 02										
818413	3 (#6)	3 01 83	6987.0 HWY	137.98	17.0205	0.2053	6.5169	230.70	2.2578	0.1994	N/A	
818645	3 (#6)	3 02 83	7037.5 HWY	136.34	16.9041	0.1941	6.3267	232.75	2.3029	0.1891	N/A	
4X6-CU833(#6)		5% 02										
818649	5 (#6)	3 03 83	7094.3 HWY	127.17	16.9140	0.1690	6.2852	232.81	2.2086	0.1636	N/A	
818653	5 (#6)	3 04 83	7146.2 HWY	121.33	16.5380	0.1308	6.0667	238.52	2.2044	0.1251	N/A	
NO CATALYST		0% 02										
818657	0 NONE	3 08 83	7199.0 HWY	169.05	17.4239	0.4782	6.8550	223.59	2.5988	0.4727	N/A	
818659	0 NONE	3 09 83	7238.0 HWY	177.73	17.4909	0.4878	6.9001	223.09	2.6669	0.4826	N/A	
4X6-20PD(#7)		0% 02										
818661	0 (#7)	3 10 83	7278.0 HWY	1.99	17.2602	0.0109	0.3181	237.65	0.2972	0.0089	N/A	
818665	0 (#7)	3 11 83	7331.0 HWY	1.87	17.3976	0.0083	0.3993	235.58	0.3231	0.0060	N/A	
818669	0 (#7)	3 15 83	7386.0 HWY	N/A	17.1073	0.0084	0.4122	239.92	0.4224	0.0064	N/A	
4X6-20PD(#7)		3% 02										
818726	3 (#7)	3 16 83	7442.0 HWY	2.93	17.0820	0.0080	-0.0038	240.70	2.5117	0.0052	N/A	
818730	3 (#7)	3 17 83	7493.0 HWY	2.44	17.0103	0.0085	0.0109	241.73	2.5744	0.0054	N/A	

4X6-20PD(#7)		5% O2										
818734	5 (#7)	3 18 83	7551.0 HWY	2.38	17.0820	0.0084	0.0038	241.03	2.5116	0.0051	N/A	N/A
818738	5 (#7)	3 22 83	7600.0 HWY	3.39	17.15	0.0079	0.0005	240.48	2.6069	N/A	N/A	N/A
818975	5 (#7)	3 23 83	7653.0 HWY	2.93	16.8714	0.01055	0.0041	244.45	2.7254	N/A	N/A	N/A
NO CATALYST		0% O2										
818979	0 NONE	3 24 83	7704.0 HWY	-1.0	16.9872	0.45717	6.9463	230.05	2.8408	N/A	N/A	N/A
818981	0 NONE	3 25 83	7743.0 HWY	N/A	17.2679	0.4763	6.9492	226.47	2.6875	N/A	N/A	N/A
NO CATALYST		3% O2										
818983	3 NONE	3 29 83	7787.0 HWY	N/A	17.5282	0.4592	6.6369	223.05	2.6645	N/A	N/A	N/A
818985	3 NONE	3 30 83	7826.0 HWY	N/A	17.0811	0.4706	6.7072	228.77	2.8010	N/A	N/A	N/A
NO CATALYST		5% O2										
818987	5 NONE	3 31 83	7867.0 HWY	N/A	17.2109	0.4793	6.8053	226.83	2.7454	N/A	N/A	N/A
818989	5 NONE	4 05 83	7914.0 HWY	N/A	17.1635	0.4764	6.5993	228.27	2.7699	0.4715	N/A	N/A
4X6-AG(#8)		0% O2										
818991	0 (#8)	4 07 83	7961.3 HWY	3.15	17.1595	0.0269	4.3635	232.73	2.7203	0.0222	N/A	N/A
818995	0 (#8)	4 08 83	8013.0 HWY	2.02	17.0239	0.02403	4.3117	235.15	2.7404	0.0195	N/A	N/A
818998	0 (#8)	4 12 83	8052.0 HWY	1.92	17.1198	0.02088	4.0922	233.77	2.7685	0.0159	N/A	N/A
4X6-AG(#8)		3% O2										
819239	3 (#8)	4 19 83	8158.0 HWY	-1.0	17.2059	0.02277	3.3188	233.57	2.6662	0.0179	N/A	N/A
819241	3 (#8)	4 20 83	8206.0 HWY	-1.0	16.9968	0.02032	3.2917	237.43	2.7236	0.0155	N/A	N/A
819242	3 (#8)	4 21 83	8240.0 HWY	-1.0	17.3945	0.01657	3.5916	230.54	2.6230	0.0118	N/A	N/A
819246	3 (#8)	4 22 83	8316.7 HWY	-1.0	17.5324	0.01629	3.6759	229.00	2.5562	0.0120	N/A	N/A
4X6-AG(#8)		5% O2										
819250	5 (#8)	4 27 83	8377.0 HWY	-1.0	17.5133	0.02381	5.1001	226.55	2.5913	0.0193	N/A	N/A
819251	5 (#8)	4 28 83	8405.3 HWY	-1.0	18.8888	0.02134	5.0321	210.37	2.2555	0.0162	N/A	N/A

NUMBER	O2	CAT#	DATE	ODOM	IPRO	ALDY	MPG	HC	CO	CO2	NOX	HIC-NM	MEI/IANDL
STOCK CATALYST													
814214	9	STOCK	6 29 82	2684.0	IDLE	0.00	122.0	0.0015	0.0029	33.840	0.0017	0.0008	0.0017
814217	9	STOCK	6 30 82	2733.4	IDLE	0.11	114.0	0.0020	0.0027	36.268	0.0000	0.0013	0.0021
814220	9	STOCK	7 01 82	2791.0	IDLE	0.10	119.0	0.0020	0.0053	34.746	0.0000	N/A	0.0007
814223	9	STOCK	7 02 82	2840.0	IDLE	0.13	124.0	0.0053	0.1084	33.125	0.0008	0.0041	0.0015
NO CATALYST 0% O2													
815242	0	NONE	8 13 82	3184.0	IDLE	19.97	119.0	0.0861	0.7157	33.094	0.0179	0.0858	0.2211
815244	0	NONE	8 17 82	3210.0	IDLE	19.80	128.0	0.0815	0.7258	30.643	0.0126	0.0818	0.1835
815246	0	NONE	8 17 82	3227.0	IDLE	20.58	124.0	0.0862	0.7344	32.107	0.0115	0.0859	0.1942
NO CATALYST 3% O2													
815252	3	NONE	8 20 82	3327.0	IDLE	23.55	128.0	0.0873	0.7497	30.513	0.0157	0.0871	0.2207
815257	3	NONE	8 25 82	3393.0	IDLE	15.91	143.0	0.0760	0.5881	27.610	0.0112	N/A	0.1909
815258	3	NONE	8 26 82	3419.0	IDLE	15.14	142.0	0.0734	0.5755	27.818	0.0112	N/A	0.2701
NO CATALYST 5% O2													
815266	5	NONE	9-10-82	3590.5	IDLE	20.16	121.0	0.0981	0.7702	32.639	0.0150	N/A	0.3064
815268	5	NONE	9-10-82	3612.7	IDLE	19.05	120.0	0.0999	0.7356	32.880	0.0139	N/A	0.2956
815270	5	NONE	9 14-82	3652.0	IDLE	17.28	120.0	0.0768	0.7120	32.929	0.0134	N/A	0.2656
4X6-12:1(#1) 0% O2													
815275	0	(#1)	9-16-82	3737.4	IDLE	0.03	137.0	0.0011	0.00	30.121	0.0034	0.0001	0.0043
815993	0	(#1)	9-21-82	3818.3	IDLE	0.04	129.0	0.0045	0.00	31.840	0.0034	0.0029	0.0078
4X6-12:1(#1) 3% O2													
816001	3	(#1)	9 29 82	3971.8	IDLE	0.37	125.0	0.0022	0.0059	32.965	0.0146	0.0015	0.0014
4X6-12:1(#1) 5% O2													
816005	5	(#1)	9 30 82	4032.0	IDLE	0.75	122.0	0.0021	0.00	33.700	0.0151	0.0012	0.0021
816007	5	(#1)	10 01 82	4045.0	IDLE	0.84	114.0	0.0021	0.00	36.097	0.0081	0.0012	0.0022
816009	5	(#1)	10 01 82	4078.0	IDLE	1.33	130.0	0.0021	0.00	31.612	0.0099	0.0011	N/A
4X6-12:1(#1) 3% O2 (AGAIN)													
816016	3	(#1)	10 08 82	4228.3	IDLE	-1.0	133.0	0.0266	0.1719	30.577	0.0248	0.0254	0.0137
816018	3	(#1)	10 08 82	4233.2	IDLE	0.28	134.0	0.0034	0.0028	30.787	0.0128	0.0028	0.0149
NO CATALYST 0% O2													
816024	0	NONE	10 14 82	4351.0	IDLE	10.02	146.0	0.0878	0.6021	26.964	0.0196	0.0874	0.2467
6XR10 12:1(#2) 0% O2													
816029	0	(#2)	10 19 82	4444.0	IDLE	0.45	146.0	0.0030	0.00	28.273	0.0053	0.0024	0.0126
816570	0	(#2)	11 02 82	4623.2	IDLE	1.34	134.0	0.0020	0.00	30.639	0.0169	0.0013	N/A
6XR10 12:1(#2) 5% O2													
816578	5	(#2)	11 05 82	4765.0	IDLE	1.52	119.0	0.0037	0.0056	34.498	0.0231	0.0030	0.0069
816582	5	(#2)	11 18 82	4820.0	IDLE	N/A	113.0	0.0034	0.0003	36.453	0.0115	0.0026	0.0060

NO CAT CHECK OUT	5% O2											
816585+ 5 NONE	11 19 82	4888.0 IDLE	0.94	123.0	0.0868	0.6445	32.148	0.0240	0.0856	N/A		
NO CATALYST	0% O2											
816592+ 0 NONE	12 01 82	5027.0 IDLE	19.96	137.0	0.0941	0.5186	28.956	0.0258	0.0937	0.2956		
816598 0 NONE	12 07 82	5137.0 IDLE	13.46	136.0	0.1117	0.6316	28.825	0.0290	0.1113	N/A		
816602 0 NONE	12 08 82	5188.0 IDLE	12.45	142.0	0.0882	0.6407	27.786	0.0332	0.0870	N/A		
4X6-3:2 (#3)	0% O2											
816610 0 (#3)	12 14 82	5319.0 IDLE	N/A	134.0	0.0027	0.0027	30.789	0.0093	N/A	N/A		
816612 0 (#3)	12 15 82	5338.0 IDLE	N/A	132.0	0.0047	0.0003	31.289	0.0052	0.0041	N/A		
4X6-3:2 (#3)	3% O2											
816615 3 (#3)	12 16 82	5400.0 IDLE	N/A	115.0	0.0058	0.0001	35.781	0.0237	0.0051	N/A		
816619 3 (#3)	12 17 82	5448.0 IDLE	N/A	112.0	0.0715	0.2712	36.091	0.0329	0.0708	N/A		
817460 3 (#3)	12 21 82	5499.0 IDLE	10.38	124.0	0.0192	0.0560	33.116	0.0246	0.0183	0.0342		
4X6-3:2 (#3)	5% O2											
817466 5 (#3)	1 04 83	5598.6 IDLE	49.64	111.0	0.0359	0.0029	36.884	0.0141	N/A	N/A		
817468 5 (#3)	1 04 83	5609.0 IDLE	56.26	121.0	0.0709	0.0056	33.710	0.0188	N/A	N/A		
NO CATALYST	0% O2											
817472 0 NONE	1 05 83	5662.0 IDLE	6.98	109.0	0.1591	0.8313	36.002	0.0456	N/A	N/A		
4X6-100PD (#4)	0% O2											
817474 9 (#4)	1 06 83	5674.0 IDLE	14.16	119.0	0.1371	0.4931	33.535	0.0240	N/A	0.4315		
817482 0 (#4)	1 12 83	5805.0 IDLE	< 0.45	121.0	0.0024	0.0029	33.894	0.0041	0.0017	N/A		
4X6-100PD (#4)	3% O2											
817486 3 (#4)	1 13 83	5865.0 IDLE	4.04	123.0	0.0044	0.0001	33.394	0.0108	0.0038	N/A		
817490 3 (#4)	1 14 83	5912.0 IDLE	11.16	124.0	0.0081	0.0031	33.179	0.0123	0.0066	N/A		
4X6-100PD (#4)	5% O2											
817493 5 (#4)	1 18 83	5966.6 IDLE	26.82	121.0	0.0098	0.0084	34.051	0.0082	0.0086	N/A		
817497 5 (#4)	1 19 83	6017.0 IDLE	29.11	116.0	0.0164	0.0026	35.412	0.0224	0.0149	N/A		
4X6-100PD (#4)	0% O2	AGAIN										
817920 0 (#4)	1 25 83	6066.0 IDLE	11.59	119.0	0.0139	0.0029	34.632	0.0084	0.0130	N/A		
NO CATALYST	0% O2											
817923 0 NONE	1 27 83	6116.0 IDLE	24.12	N/A	0.1133	1.047	N/A	0.0242	0.1122	N/A		
4X6-PDBM (#5)	0% O2											
817927+ 0 (#5)	1 28 83	6168.0 IDLE	N/A	N/A	0.0724	0.4728	N/A	0.0211	0.0716	N/A		
817931+ 0 (#5)	2 01 83	6222.0 IDLE	N/A	N/A	0.1084	0.5110	N/A	0.0259	0.1073	N/A		
4X6-PDBM (#5)	3% O2											
817935+ 3 (#5)	2 02 83	6277.0 IDLE	N/A	132.0	0.0997	0.6692	29.871	0.0299	0.0986	N/A		

4X6 PDBM(#5)		0% 02										
817941	0 (#5)	2 09 83	6425.0	IDLE	13.24	136.0	0.0805	0.3648	29.361	0.0244	0.0795	N/A
817945	0 (#5)	2 10 83	6477.0	IDLE	13.38	N/A	0.0897	0.4169	N/A	0.0231	0.0889	N/A
4X6 PDBM(#5)		3% 02										
817949	3 (#5)	2 11 83	6533.0	IDLE	-1.0	N/A	0.0999	0.4517	N/A	0.0244	0.0982	N/A
817953	3 (#5)	2 15 83	6587.0	IDLE	-1.0	128.0	0.1222	0.4059	31.261	0.0299	0.1218	N/A
4X6-PDBM(#5)		5% 02										
818394	5 (#5)	2 17 83	6685.0	IDLE	N/A	118.0	0.1337	0.6420	33.424	0.0456	0.1318	N/A
818398	5 (#5)	2 18 83	6741.0	IDLE	N/A	123.0	0.1365	0.6009	32.014	0.0431	0.1353	N/A
4X6-CU833(#6)		0% 02										
818406	0 (#6)	2 24 83	6871.0	IDLE	N/A	127.0	0.1473	0.5354	31.234	0.0329	0.1458	N/A
818410	0 (#6)	2 25 83	6927.2	IDLE	N/A	124.0	0.1436	0.6254	31.716	0.0262	0.1421	N/A
4X6-CU833(#6)		3% 02										
818414	3 (#6)	3 01 83	6997.0	IDLE	N/A	118.0	0.1611	0.5907	33.317	0.0264	0.1604	N/A
818646	3 (#6)	3 02 83	7047.7	IDLE	N/A	121.0	0.1401	0.8202	32.273	0.0279	0.1391	N/A
4X6-CU833(#6)		5% 02										
818650	5 (#6)	3 03 83	7104.6	IDLE	N/A	112.0	0.1566	0.6746	35.190	0.0302	0.1547	N/A
818654	5 (#6)	3 04 83	7156.0	IDLE	N/A	118.0	0.1705	0.5711	33.575	0.0296	0.1698	N/A
4X6-2OPD(#7)		0% 02										
818662	0 (#7)	3 10 83	7288.7	IDLE	N/A	124.0	0.0272	0.2243	32.690	0.0066	0.0260	N/A
818666	0 (#7)	3 11 83	7345.0	IDLE	N/A	109.0	0.0766	0.1233	37.319	0.0127	0.0750	N/A
818723	0 (#7)	3 15 83	7396.0	IDLE	N/A	127.0	0.0015	0.0677	32.199	0.0008	0.0005	N/A
4X6-2OPD(#7)		3% 02										
818727	3 (#7)	3 16 83	7452.0	IDLE	N/A	124.0	0.0116	0.0023	33.168	0.0155	0.0109	N/A
818731	3 (#7)	3 17 83	7504.0	IDLE	N/A	126.0	0.0075	0.0083	32.526	0.0229	0.0063	N/A
4X6-2OPD(#7)		5% 02										
818735	5 (#7)	3 18 83	7561.0	IDLE	-1.0	123.0	0.0233	0.0028	33.275	0.0243	0.0219	N/A
818739	5 (#7)	3 22 83	7611.0	IDLE	-1.0	123.0	0.0207	0.0055	33.326	0.0235	N/A	N/A
818976	5 (#7)	3 23 83	7663.0	IDLE	-1.0	119.0	0.0287	0.0001	34.4820	0.0271	N/A	N/A
4X6-AG(#8)		0% 02										
818992	0 (#8)	4 07 83	7971.0	IDLE	N/A	132.0	0.0663	0.4556	30.292	0.0198	0.0655	N/A
818996	0 (#8)	4 08 83	8023.0	IDLE	-1.0	123.0	0.0415	0.4889	32.6374	0.0187	0.0402	N/A
4X6-AG(#8)		3% 02										
819243	3 (#8)	4 21 83	8254.0	IDLE	-1.0	104.0	0.1259	0.8400	37.7738	0.0241	0.1241	N/A
819247	3 (#8)	4 22 83	8326.8	IDLE	-1.0	122.0	0.0538	0.7222	32.4326	0.0164	0.0523	N/A

NUMBER	U2	CA1#	DATE	ODOM	TPRO	ALDY	MPG	HC	CO	CO2	NOX	HC-NM	METHANOL
4X6-12:1(#1) 0% O2													
816032	0	(#1)	9-16-82	3747.0	SS10	1.9	10.0	0.028	0.0	412.091	0.010	0.026	0.060
815993	0	(#1)	9-21-82	3818.3	SS10	0.2	10.1	0.012	0.0	407.333	0.045	0.002	0.008
4X6-12:1(#1) 3% O2													
816001	3	(#1)	9-29-82	3971.8	SS10	1.3	10.1	0.022	0.016	407.998	0.284	0.009	0.007
4X6-12:1(#1) 5% O2													
816005	5	(#1)	9-30-82	4032.0	SS10	1.8	10.1	0.019	0.016	406.680	0.331	0.007	0.007
816007	5	(#1)	10-01-82	4045.0	SS10	3.7	9.6	0.025	0.0	430.273	0.295	0.012	0.013
816009	5	(#1)	10-01-82	4078.0	SS10	5.8	10.1	0.025	0.0	406.958	0.302	0.012	N/A
4X6-12:1(#1) 3% O2 (AGAIN)													
816016	3	(#1)	10-08-82	4228.3	SS10	4.7	10.3	0.038	0.034	382.462	0.301	0.025	0.006
816018	3	(#1)	10-08-82	4233.2	SS10	11.7	10.4	0.024	0.033	394.687	0.285	0.013	0.009
NO CATALYST 0% O2													
816024	0	NONE	10-14-82	4351.0	SS10	109.2	10.2	0.427	11.387	382.462	0.261	0.415	1.046
6XR10-12:1(#2) 0% O2													
816029	0	(#2)	10-19-82	4444.0	SS10	0.2	10.5	0.020	0.0	391.840	0.196	0.010	0.161
816570	0	(#2)	11-02-82	4623.2	SS10	2.0	10.2	0.021	0.0	402.966	0.267	0.011	N/A
6XR10-12:1(#2) 5% O2													
816578	5	(#2)	11-05-82	4765.0	SS10	1.8	10.0	0.023	0.018	413.033	0.304	0.014	0.022
816582	5	(#2)	11-18-82	4820.0	SS10	2.7	9.5	0.027	0.020	433.838	0.290	0.014	0.011
NO CATALYST 0% O2													
816592	0	NONE	12-01-82	5027.0	SS10	133.4	9.6	0.412	8.879	415.744	0.331	0.401	1.174
816598	0	NONE	12-07-82	5137.0	SS10	151.2	9.9	0.396	9.706	397.574	0.330	0.387	N/A
816602	0	NONE	12-08-82	5188.0	SS10	129.4	10.0	0.433	10.408	394.668	0.335	0.419	N/A
4X6-3:2(#3) 0% O2													
816610	0	(#3)	12-11-82	5319.0	SS10	N/A	10.2	0.022	0.235	404.822	0.045	N/A	N/A
816612	0	(#3)	12-15-82	5338.0	SS10	N/A	9.8	0.040	0.154	418.207	0.041	0.030	N/A
4X6-3:2(#3) 3% O2													
816615	3	(#3)	12-16-82	5400.0	SS10	N/A	9.7	0.025	0.001	424.816	0.279	0.013	N/A
816619	3	(#3)	12-17-82	5448.0	SS10	N/A	9.6	0.090	0.222	429.683	0.339	0.075	N/A
817460	3	(#3)	12-21-82	5499.0	SS10	64.80	9.8	0.038	0.0	421.589	0.308	0.023	0.036
4X6-3:2(#3) 5% O2													
817466	5	(#3)	1-01-83	5598.6	SS10	293.06	9.8	0.102	0.001	421.831	0.258	N/A	N/A
??????	5	(#3)	1-01-83	\\\\\\\\ \	SS10	294.49	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	
NO CATALYST 0% O2													

817-172	0 NONE	1 05-83	5662.0	SS10	106.85	9.9	0.528	10.429	396.796	0.365	N/A	N/A
	4X6-100PD(#4)	0% 02										
817474	9 (#4)	1 06-83	5674.0	SS10	41.53	9.8	0.176	3.459	415.500	0.041	N/A	0.517
817482	0 (#4)	1 12-83	5805.0	SS10	< 2.13	9.8	0.033	1.644	417.695	0.005	0.020	N/A
	4X6-100PD(#4)	3% 02										
817486	3 (#4)	1 13-83	5865.0	SS10	28.4	9.7	0.043	0.002	422.212	0.263	0.027	N/A
817490	3 (#4)	1 14-83	5912.0	SS10	44.0	10.2	0.043	0.036	403.611	0.243	0.025	N/A
	4X6-100PD(#4)	5% 02										
817493	5 (#4)	1 18-83	5966.6	SS10	81.2	9.7	0.036	0.003	426.404	0.237	0.018	N/A
817497	5 (#4)	1 19-83	6017.0	SS10	134.5	9.6	0.061	0.021	428.430	0.260	0.046	N/A
	4X6-100PD(#4)	0% 02 AGAIN										
817920	0 (#4)	1 25-83	6066.0	SS10	35.05	9.7	0.103	3.569	417.534	0.030	0.090	N/A
	NO CATALYST	0% 02										
817923	0 NONE	1 27-83	6116.0	SS10	226.62	N/A	0.602	13.445	N/A	0.300	0.591	N/A
	4X6-PDBM(#5)	0% 02										
817927+	0 (#5)	1 28-83	6168.0	SS10	N/A	N/A	0.392	8.070	N/A	0.282	0.381	N/A
817931+	0 (#5)	2 01-83	6222.0	SS10	N/A	N/A	0.485	8.279	N/A	0.285	0.475	N/A
	4X6 PDBM(#5)	3% 02										
817935+	3 (#5)	2 02-83	6277.0	SS10	N/A	10.1	0.372	8.784	392.571	0.293	0.362	N/A
	4X6 PDBM(#5)	0% 02										
817941	0 (#5)	2 09-83	6425.0	SS10	69.3	10.3	0.303	5.398	390.249	0.286	0.292	N/A
817945	0 (#5)	2 10-83	6477.0	SS10	82.05	N/A	0.261	4.916	N/A	0.296	0.249	N/A
	4X6 PDBM(#5)	3% 02										
817949	3 (#5)	2 11-83	6533.0	SS10	-1.0	N/A	0.287	5.018	-1.0	0.286	0.271	N/A
817953	3 (#5)	2 15-83	6587.0	SS10	-1.0	10.1	0.376	5.286	398.10	0.323	0.362	N/A
	4X6 PDBM(#5)	5% 02										
818394	5 (#5)	2 17-83	6685.0	SS10	N/A	9.9	0.549	9.753	398.331	0.341	0.534	N/A
818398	5 (#5)	2 18-83	6741.0	SS10	N/A	10.1	0.531	8.405	394.560	0.329	0.517	N/A
	4X6-CUB33(#6)	0% 02										
818406	0 (#6)	2 24-83	6871.0	SS10	N/A	10.1	0.671	7.989	391.295	0.308	0.656	N/A
818410	0 (#6)	2 25-83	6927.2	SS10	N/A	10.1	0.628	7.625	393.257	0.305	0.615	N/A
	4X6-CUB33(#6)	3% 02										
818414	3 (#6)	3 01-83	6997.0	SS10	N/A	10.0	0.575	7.676	397.248	0.301	0.565	N/A
818646	3 (#6)	3 02-83	7047.7	SS10	N/A	10.1	0.543	8.652	393.277	0.293	0.530	N/A

4X6-CUB33(#6)		5% 02										
818650	5 (#6)	3-03-83	7104.6	SS10	N/A	9.9	0.608	8.084	401.134	0.307	0.593	N/A
818654	5 (#6)	3-04-83	7156.0	SS10	N/A	10.1	0.677	8.208	394.334	0.322	0.665	N/A
4X6-20PD(#7)		0% 02										
818662	0 (#7)	3-10-83	7288.7	SS10	N/A	10.1	0.200	2.014	402.210	0.045	0.187	N/A
818666	0 (#7)	3-11-83	7345.0	SS10	N/A	10.1	0.265	2.429	402.880	0.046	0.249	N/A
818723	0 (#7)	3-15-83	7396.0	SS10	N/A	10.1	0.039	2.213	403.175	0.010	0.023	N/A
4X6-20PD(#7)		3% 02										
818727	3 (#7)	3-16-83	7452.0	SS10	N/A	10.0	0.074	0.021	413.021	0.279	0.058	N/A
818731	3 (#7)	3-17-83	7504.0	SS10	N/A	10.1	0.071	0.035	407.281	0.281	0.058	N/A
4X6-20PD(#7)		5% 02										
818735	5 (#7)	3-18-83	7561.0	SS10	-1.0	10.1	0.112	0.066	405.92	0.271	0.0963	N/A
818739	5 (#7)	3-22-83	7611.0	SS10	-1.0	10.1	0.109	0.018	405.27	0.276	N/A	N/A
818976	5 (#7)	3-23-83	7663.0	SS10	-1.0	9.9	0.106	0.051	414.168	0.275	N/A	N/A
4X6-AG(#8)		0% 02										
818992	0 (#8)	4-07-83	7971.0	SS10	N/A	10.2	0.290	6.839	391.652	0.298	0.280	N/A
818996	0 (#8)	4-08-83	8023.0	SS10	-1.0	9.9	0.197	6.491	403.087	0.292	0.1838	N/A
4X6-AG(#8)		3% 02										
819243	3 (#8)	4-21-83	8254.0	SS10	-1.0	9.8	0.548	9.261	401.849	0.367	0.5347	N/A
819247	3 (#8)	4-22-83	8326.8	SS10	-1.0	10.1	0.216	9.601	390.667	0.251	0.2160	N/A

NUMBER	02	CAT#	DATE	ODOM	IPRO	ALDY	MPG	HC	CO	CO2	NOX	HC-NM	METHANOL
STOCK CATALYST													
814214	9	STOCK	6 29 82	2684	0 SS20	0.2	19.8	0.005	0.017	207.976	0.005	0.001	0.003
814217	9	STOCK	6 30 82	2733	4 SS20	0.3	19.4	0.005	0.016	211.969	0.002	0.001	0.005
814220	9	STOCK	7 01 82	2791	0 SS20	0.2	18.9	0.008	0.016	217.309	0.0	N/A	0.001
814223	9	STOCK	7 02 82	2840	0 SS20	0.2	19.4	0.010	0.150	211.960	0.0	0.005	0.002
NO CATALYST 0% O2													
815242	0	NONE	8 13 82	3184	0 SS20	158.8	19.3	0.396	4.549	205.257	0.476	0.393	1.219
815244	0	NONE	8 17 82	3210	0 SS20	163.1	19.2	0.387	4.303	206.141	0.531	0.386	0.873
815246	0	NONE	8 17 82	3227	0 SS20	164.5	19.2	0.377	4.255	206.385	0.479	0.376	0.854
NO CATALYST 3% O2													
815252	3	NONE	8 20 82	3327	0 SS20	151.2	19.9	0.334	4.312	198.650	0.442	0.332	0.826
815257	3	NONE	8 25 82	3393	0 SS20	133.8	19.4	0.348	4.053	204.728	0.496	N/A	1.012
815258	3	NONE	8 26 82	3419	0 SS20	84.8	19.6	0.334	3.813	203.511	0.473	N/A	1.298
NO CATALYST 5% O2													
815266	5	NONE	9 10 82	3590	5 SS20	105.9	18.9	0.344	4.425	209.483	0.437	N/A	1.298
815268	5	NONE	9 10 82	3612	7 SS20	104.2	19.1	0.326	4.307	207.280	0.427	N/A	1.084
815270+	5	NONE	9 14 82	3652	0 SS20	127.9	19.4	0.324	4.203	204.531	0.392	N/A	1.115
4X6-12:1(#1) 0% O2													
816032	0	(#1)	9 16 82	3747	0 SS20	0.7	19.6	0.005	0.008	209.625	0.008	0.004	0.022
815994	0	(#1)	9 21 82	3828	0 SS20	2.2	19.8	0.011	0.025	207.955	0.053	0.009	0.016
4X6-12:1(#1) 3% O2													
816002	3	(#1)	9 29 82	3983	0 SS20	1.0	19.4	0.010	0.0	211.833	0.413	0.006	0.004
4X6-12:1(#1) 5% O2													
816008	5	(#1)	10 01 82	4065	0 SS20	1.1	19.4	0.008	0.0	212.446	0.492	0.004	0.002
816010	5	(#1)	10 01 82	4100	0 SS20	1.6	19.4	0.007	0.0	212.181	0.448	0.004	N/A
4X6-12:1(#1) 3% O2 (AGAIN)													
816017	3	(#1)	10 08 82	4229	9 SS20	N/A	19.8	0.011	0.001	208.343	0.480	0.005	0.005
816019	3	(#1)	10 08 82	4236	5 SS20	2.6	19.5	0.039	0.279	210.177	0.540	0.034	0.036
NO CATALYST 0% O2													
816025	0	NONE	10 14 82	4353	0 SS20	97.2	19.5	0.381	4.211	203.749	0.579	0.378	0.977
6XR10-12:1(#2) 0% O2													
816563	0	(#2)	10 19 82	4450	0 SS20	0.8	20.3	0.008	0.0	202.953	0.133	0.005	0.039
816571	0	(#2)	11 02 82	4625	0 SS20	1.5	19.6	0.010	0.0	210.063	0.413	0.007	N/A
6XR10-12:1(#2) 5% O2													
816579	5	(#2)	11 05 82	4768	0 SS20	1.5	19.4	0.010	0.009	212.475	0.471	0.007	0.101
816582+	5	(#2)	11 18 82	4820	0 SS20	N/A	17.0	0.011	0.019	242.229	0.340	0.004	0.023

NO CAT CHECK OUT	5% 02														
816585	5 NONE	11 19 82	4888 0 SS20	2 17	16 2	0 256	4 480	245 691	0 356	0 251	N/A				
NO CATALYST	0% 02														
816599	0 NONE	12 07 82	5140 0 SS20	98 61	19 5	0 343	4 582	203 264	0 493	0 338	N/A				
816603	0 NONE	12 08 82	5192 0 SS20	94 27	19 1	0 395	4 762	206 711	0 521	0 395	N/A				
4X6-3.2 (#3)	0% 02														
816611	0 (#3)	12 14 82	5321 0 SS20	N/A	18 9	0 030	0 451	216 899	0 056	N/A	N/A				
816613	0 (#3)	12 15 82	5343 0 SS20	N/A	19 0	0 011	0 604	216 275	0 051	0 007	N/A				
4X6-3.2 (#3)	3% 02														
816616	3 (#3)	12 16 82	5403 0 SS20	N/A	18 8	0 012	0 0	219 108	0 430	0 008	N/A				
816620	3 (#3)	12 17 82	5454 0 SS20	N/A	18 4	0 029	-0 015	223 884	0 538	0 023	0 055				
817461	3 (#3)	12 21 82	5504 0 SS20	70 58	19 2	0 018	0 0	214 202	0 477	0 012	0 047				
4X6 3.2 (#3)	5% 02														
817467	5 (#3)	1 04 83	5599 6 SS20	165 52	19 1	0 097	0 009	215 616	0 423	N/A	N/A				
817469	5 (#3)	1 04 83	5612 0 SS20	144 94	17 7	0 174	0 309	231 697	0 380	N/A	N/A				
NO CATALYST	0% 02														
817473	0 NONE	1 05 83	5668 0 SS20	73 74	21 1	0 409	5 024	185 760	0 475	N/A	N/A				
4X6 100PD (#4)	0% 02														
817475	0 (#4)	1 06 83	5680 0 SS20	19 83	17 9	0 120	1 276	227 161	0 052	N/A	0 322				
817483	0 (#4)	1 12 83	5808 0 SS20	20 8	18 1	0 134	1 615	224 514	0 037	0 128	N/A				
4X6-100PD (#4)	3% 02														
817487	3 (#4)	1 13 83	5869 0 SS20	113 6	18 9	0 055	0 009	217 800	0 389	0 051	N/A				
817491	3 (#4)	1 14 83	5921 0 SS20	91 5	18 5	0 039	0 018	221 824	0 459	0 034	N/A				
4X6 100PD (#4)	5% 02														
817494	5 (#4)	1 18 83	5968 4 SS20	138 9	18 6	0 039	0 018	221 602	0 374	0 032	N/A				
817498	5 (#4)	1 19 83	6020 0 SS20	108 5	17 2	0 171	0 069	239 240	0 668	0 166	N/A				
NO CATALYST	0% 02														
817924	0 NONE	1 27 83	6118 0 SS20	165 45	N/A	0 477	6 459	N/A	0 489	0 472	N/A				
4X6 PDBM (#5)	0% 02														
817928	0 (#5)	1 28 83	6172 0 SS20	N/A	N/A	0 222	4 255	N/A	0 417	0 218	N/A				
817932	0 (#5)	2 01 83	6225 0 SS20	N/A	N/A	0 347	4 759	N/A	0 457	0 344	N/A				
4X6 PDBM (#5)	3% 02														
817936	3 (#5)	2 02 83	6282 0 SS20	N/A	18 8	0 346	4 977	210 618	0 532	0 341	N/A				
4X6 PDBM (#5)	0% 02														
817942	0 (#5)	2 09 83	6428 0 SS20	61 38	19 5	0 295	3 095	204 865	0 452	0 292	N/A				
817946	0 (#5)	2 10 83	6481 0 SS20	5 11	N/A	0 363	3 404	-1 0	0 519	0 359	N/A				

4X6 PDBM (#5)		3% 02											
817950	3 (#5)	2 11 83	6535.0	SS20	N/A	N/A	0.394	3.453	-1.0	0.403	0.389	N/A	
817954	3 (#5)	2 15 83	6591.0	SS20	N/A	18.9	0.428	4.171	210.091	0.528	0.422	N/A	
4X6 PDBM (#5)		5% 02											
818395	5 (#5)	2 17 83	6688.0	SS20	N/A	18.4	0.461	4.476	215.243	0.445	0.455	N/A	
818399	5 (#5)	2 18 83	6743.0	SS20	N/A	19.7	0.410	4.117	201.220	0.409	0.404	N/A	
4X6 CUB33 (#6)		0% 02											
818407	0 (#6)	2 24 83	6874.0	SS20	N/A	19.3	0.545	4.226	205.099	0.515	0.538	N/A	
818411	0 (#6)	2 25 83	6930.0	SS20	N/A	18.7	0.596	4.197	211.748	0.507	0.590	N/A	
4X6 CUB33 (#6)		3% 02											
818415	3 (#6)	3 01 83	7000.0	SS20	N/A	19.1	0.500	3.665	208.055	0.478	0.494	N/A	
818647	3 (#6)	3 02 83	7053.2	SS20	N/A	18.8	0.542	4.453	209.772	0.550	0.538	N/A	
4X6 CUB33 (#6)		5% 02											
818651	5 (#6)	3 03 83	7108.8	SS20	N/A	19.1	0.470	3.662	208.633	0.488	0.465	N/A	
818655	5 (#6)	3 04 83	7159.1	SS20	N/A	19.4	0.444	3.808	204.615	0.420	0.439	N/A	
4X6 20PD (#7)		0% 02											
818663	0 (#7)	3 10 83	7294.7	SS20	N/A	19.4	0.062	0.925	210.324	0.025	0.057	N/A	
818667	0 (#7)	3 11 83	7348.0	SS20	N/A	18.9	0.168	0.426	216.848	0.124	0.162	N/A	
818724	0 (#7)	3 15 83	7399.0	SS20	N/A	19.0	0.032	1.211	214.841	0.023	0.026	N/A	
4X6 20PD (#7)		3% 02											
818728	3 (#7)	3 16 83	7454.0	SS20	N/A	19.4	0.118	0.058	211.523	0.384	0.112	N/A	
818732	3 (#7)	3 17 83	7506.0	SS20	N/A	18.9	0.074	0.018	217.605	0.348	0.070	N/A	
4X6 20PD (#7)		5% 02											
818736	5 (#7)	3 18 83	7563.0	SS20	-1.0	19.6	0.128	0.009	209.43	0.368	0.123	N/A	
818740	5 (#7)	3 22 83	7614.0	SS20	-1.0	19.3	0.036	0.008	212.70	0.410	N/A	N/A	
818977	5 (#7)	3 23 83	7666.0	SS20	-1.0	19.0	0.091	0.001	216.139	0.442	N/A	N/A	
4X6 AG (#8)		0% 02											
818993	0 (#8)	4 07 83	7974.8	SS20	N/A	19.5	0.323	3.424	205.155	0.426	0.319	N/A	
818997	0 (#8)	4 08 83	8026.0	SS20	-1.0	18.4	0.285	3.401	217.318	0.426	0.2797	N/A	
4X6 AG (#8)		3% 02											
819244	3 (#8)	4 21 83	8259.0	SS20	-1.0	19.4	0.198	4.199	205.312	0.317	0.1914	N/A	
819248	3 (#8)	4 22 83	8392.0	SS20	-1.0	18.8	0.309	4.319	211.220	0.334	N/A	N/A	

NUMBR	O2	CAT#	DATE	ODOM	TPRO	ALDY	MPG	HC	CO	CO2	NOX	HC-NM	METHANOL
STOCK CATALYST													
814215	9	STOCK	6 29 82	2685.0	SS30	1.4	21.7	0.004	0.062	189.231	0.002	0.005	0.009
814218	9	STOCK	6 30 82	2739.4	SS30	0.4	21.7	0.005	0.057	189.665	0.0	0.002	0.003
814221	9	STOCK	7 01 82	2810.0	SS30	2.4	20.9	0.006	0.069	197.007	0.007	0.004	0.009
814224	9	STOCK	7 02 82	2860.0	SS30	2.8	21.1	0.006	0.058	194.629	0.0	0.002	0.001
NO CATALYST 0% O2													
815242	0	NONE	8 13 82	3184.0	SS30	169.3	21.2	0.363	4.387	186.507	1.212	0.362	0.897
815245	0	NONE	8 17 82	3213.0	SS30	166.5	21.3	0.349	4.393	184.963	1.300	0.348	0.773
815247	0	NONE	8 17 82	3235.0	SS30	159.6	21.4	0.340	4.622	183.618	1.188	0.339	0.788
NO CATALYST 3% O2													
815253	3	NONE	8 20 82	3340.0	SS30	142.1	21.8	0.327	4.296	181.356	1.147	0.326	0.848
815256	3	NONE	8 25 82	3396.0	SS30	141.3	20.6	0.336	4.122	192.444	1.242	N/A	0.924
815259	3	NONE	8 26 82	3425.0	SS30	104.0	21.5	0.314	4.184	184.098	1.200	N/A	0.897
NO CATALYST 5% O2													
815267	5	NONE	9 10 82	3595.5	SS30	107.1	21.2	0.319	4.447	185.846	1.158	N/A	0.930
815269	5	NONE	9 10 82	3625.0	SS30	108.2	21.0	0.321	4.519	187.998	1.211	N/A	0.898
815271	5	NONE	9 14 82	3662.0	SS30	130.6	21.2	0.323	4.201	186.415	1.174	N/A	0.910
4x6 12.1(#1) 0% O2													
816032	0	(#1)	9 16 82	3747.0	SS30	0.3	21.6	0.002	0.017	190.880	0.002	0.001	0.002
815994	0	(#1)	9 21 82	3828.0	SS30	0.4	21.5	0.003	0.028	191.718	0.005	0.002	0.008
4x6 12.1(#1) 3% O2													
816002	3	(#1)	9 29 82	3983.0	SS30	0.90	21.5	0.008	0.001	191.581	1.140	0.004	0.002
4x6 12.1(#1) 5% O2													
816008	5	(#1)	10 01 82	4065.0	SS30	0.6	21.4	0.008	0.0	192.321	1.174	0.005	0.003
816010	5	(#1)	10 01 82	4100.0	SS30	2.2	21.2	0.008	0.0	194.049	1.262	0.004	N/A
4x6 12.1(#1) 3% O2 (AGAIN)													
816017	3	(#1)	10 08 82	4229.9	SS30	2.7	21.2	0.008	0.0	194.449	1.215	0.005	0.005
816019	3	(#1)	10 08 82	4236.5	SS30	3.0	21.6	0.009	0.0	190.452	1.210	0.006	0.004
NO CATALYST 0% O2													
816025	0	NONE	10 14 82	4353.0	SS30	110.4	21.3	0.336	4.265	185.561	1.260	0.334	0.873
6XR10 12.1(#2) 0% O2													
816563	0	(#2)	10 19 82	4450.0	SS30	0.5	21.7	0.006	0.0	189.783	0.395	0.004	0.024
816571	0	(#2)	11 02 82	4625.0	SS30	6.7	21.0	0.007	0.023	196.256	0.562	0.005	N/A
6XR10 12.1(#2) 5% O2													
816579	5	(#2)	11 05 82	4768.0	SS30	5.6	20.3	0.010	0.029	203.143	1.218	0.007	0.052

NO CAT CHECK OUT	5% O2													
816585	5 NONE	11 19 82	4888.0	SS30	N/A	17.1	0.138	4.214	233.636	0.385	0.133	N/A		
NO CATALYST	0% O2													
816599	0 NONE	12 07 82	5140.0	SS30	104.9	20.4	0.354	4.752	192.987	1.156	0.351	N/A		
816603	0 NONE	12 08 82	5192.0	SS30	109.8	20.9	0.341	4.967	188.026	1.182	0.338	N/A		
4X6-3:2 (#3)	0% O2													
816611	0 (#3)	12 14 82	5321.0	SS30	N/A	21.0	0.006	0.189	195.774	0.027	N/A	N/A		
816613	0 (#3)	12 15 82	5343.0	SS30	N/A	20.2	0.013	0.250	203.138	0.061	0.009	N/A		
4X6-3:2 (#3)	3% O2													
816616	3 (#3)	12 16 82	5403.0	SS30	N/A	20.2	0.017	0.0	204.257	1.277	0.014	N/A		
816620	3 (#3)	12 17 82	5454.0	SS30	N/A	19.4	0.058	0.034	211.459	1.194	0.055	0.168		
817461	3 (#3)	12 21 82	5504.0	SS30	70.74	20.0	0.033	0.006	206.135	1.219	0.029	0.042		
4X6-3:2 (#3)	5% O2													
817467	5 (#3)	1 04 83	5599.6	SS30	98.95	19.6	0.100	0.123	209.362	1.224	N/A	N/A		
817469	5 (#3)	1 04 83	5612.0	SS30	114.98	20.8	0.024	0.006	198.279	1.088	N/A	N/A		
NO CATALYST	0% O2													
817473	0 NONE	1 05 83	5668.0	SS30	72.28	19.8	0.415	5.372	198.553	1.306	N/A	N/A		
4X6-100PD (#4)	0% O2													
817475	0 (#4)	1 06 83	5680.0	SS30	3.28	20.4	0.014	0.475	201.469	0.005	N/A	0.036		
817483	0 (#4)	1 12 83	5808.0	SS30	3.78	20.2	0.013	0.627	202.518	0.010	0.010	N/A		
4X6-100PD (#4)	3% O2													
817487	3 (#4)	1 13 83	5869.0	SS30	21.6	20.4	0.010	0.006	201.947	1.026	0.006	N/A		
817491	3 (#4)	1 14 83	5921.0	SS30	14.8	20.7	0.009	0.006	199.129	1.083	0.006	N/A		
4X6-100PD (#4)	5% O2													
817494	5 (#4)	1 18 83	5968.4	SS30	22.9	20.7	0.011	0.007	198.854	1.073	0.007	N/A		
817498	5 (#4)	1 19 83	6020.0	SS30	41.4	19.7	0.013	0.018	209.224	1.179	0.010	N/A		
NO CATALYST	0% O2													
817924	0 NONE	1 27 83	6118.0	SS30	121.95	N/A	0.387	6.004	N/A	1.088	0.384	N/A		
4X6-PDBM (#5)	0% O2													
817928	0 (#5)	1 28 83	6172.0	SS30	N/A	N/A	0.064	3.635	N/A	0.973	0.063	N/A		
817932	0 (#5)	2 01 83	6225.0	SS30	N/A	N/A	0.080	3.620	N/A	1.053	0.078	N/A		
4X6-PDBM (#5)	3% O2													
817936	3 (#5)	2 02 83	6282.0	SS30	N/A	20.7	0.097	3.659	192.641	1.125	0.095	N/A		
4X6-PDBM (#5)	0% O2													
817942	0 (#5)	2 09 83	6428.0	SS30	38.05	21.5	0.066	2.199	187.403	1.109	0.063	N/A		
817946	0 (#5)	2 10 83	6481.0	SS30	47.53	N/A	0.072	2.548	1.0	1.126	0.069	N/A		

4X6 PDBM(#5)		3% 02											
817950	3 (#5)	2 11 83	6535.0	SS30	N/A	N/A	0.125	3.246	-1.0	1.057	0.122	N/A	
817954	3 (#5)	2 15 83	6591.0	SS30	N/A	21.2	0.137	3.977	187.662	1.067	0.132	N/A	
4X6 PDBM(#5)		5% 02											
818395	5 (#5)	2 17 83	6688.0	SS30	N/A	20.9	0.258	4.576	188.833	1.094	0.254	N/A	
818399	5 (#5)	2 18 83	6743.0	SS30	N/A	21.5	0.252	4.470	184.026	1.056	0.247	N/A	
4X6 CUB33(#6)		0% 02											
818407	0 (#6)	2 24 83	6874.0	SS30	N/A	21.2	0.394	4.871	185.177	1.113	0.390	N/A	
818411	0 (#6)	2 25 83	6930.0	SS30	N/A	20.9	0.403	5.220	187.372	1.119	0.397	N/A	
4X6-CUB33(#6)		3% 02											
818415	3 (#6)	3 01 83	7000.0	SS30	N/A	21.0	0.408	4.342	188.013	1.107	0.405	N/A	
818647	3 (#6)	3 02 83	7053.2	SS30	N/A	20.8	0.412	5.056	189.016	1.119	0.408	N/A	
4X6-CUB33(#6)		5% 02											
818651	5 (#6)	3 03 83	7108.8	SS30	N/A	21.3	0.288	3.456	186.539	0.816	0.285	N/A	
818655	5 (#6)	3 04 83	7159.1	SS30	N/A	20.5	0.375	4.370	192.543	1.113	0.368	N/A	
4X6-20PD(#7)		0% 02											
818663	0 (#7)	3 10 83	7294.7	SS30	N/A	20.8	0.018	1.332	195.359	0.015	0.013	N/A	
818667	0 (#7)	3 11 83	7348.0	SS30	N/A	20.7	0.012	0.862	197.413	0.030	0.007	N/A	
818724	0 (#7)	3 15 83	7399.0	SS30	N/A	20.9	0.009	1.184	195.432	0.010	0.004	N/A	
4X6 20PD(#7)		3% 02											
818728	3 (#7)	3 16 83	7454.0	SS30	N/A	21.4	0.009	-0.004	192.800	1.018	0.005	N/A	
818732	3 (#7)	3 17 83	7506.0	SS30	N/A	21.0	0.008	0.007	195.931	1.012	0.004	N/A	
4X6 20PD(#7)		5% 02											
818736	5 (#7)	3 18 83	7563.0	SS30	N/A	21.4	0.009	0.011	192.34	1.018	0.005	N/A	
818740	5 (#7)	3 22 83	7614.0	SS30	N/A	21.1	0.009	0.006	195.22	1.074	N/A	N/A	
818977	5 (#7)	3 23 83	7666.0	SS30	-1.0	21.0	0.009	-0.004	196.370	1.111	N/A	N/A	
4X6 AG(#8)		0% 02											
818993	0 (#8)	4 07 83	7974.8	SS30	N/A	21.9	0.221	4.090	180.868	0.971	0.217	N/A	
818997	0 (#8)	4 08 83	8026.0	SS30	-1.0	20.9	0.233	4.086	189.955	1.108	0.2287	N/A	
4X6-AG(#8)		3% 02											
819244	3 (#8)	4 21 83	8259.0	SS30	-1.0	21.9	0.134	4.383	181.073	0.967	0.1295	N/A	
819248	3 (#8)	4 22 83	8392.0	SS30	-1.0	22.0	0.121	4.898	178.946	0.908	N/A	N/A	

NUMBER	O2	CAT#	DATE	DDOM	IPRO	ALDY	MPG	HIC	CO	CO2	NOX	HIC-NM	METHANOL
STOCK CATALYST													
814215	9	STOCK	6 29 82	2685.0	SS40	0.5	21.5	0.002	0.016	191.641	0.032	0.002	0.002
814218	9	STOCK	6 30 82	2739.4	SS40	0.00	20.0	0.002	0.0	206.162	0.256	0.000	0.001
814221	9	STOCK	7 01 82	2810.0	SS40	0.64	20.8	0.001	0.028	198.055	0.055	0.002	0.001
814224	9	STOCK	7 02 82	2860.0	SS40	0.54	20.8	0.003	0.036	198.112	0.015	0.003	0.002
NO CATALYST													
0% O2													
815243	0	NONE	8 13 82	3192.0	SS40	197.7	18.7	0.381	4.229	212.537	1.843	0.381	1.024
815245	0	NONE	8 17 82	3213.0	SS40	170.5	21.6	0.309	3.813	183.906	1.583	0.308	0.722
815247	0	NONE	8 17 82	3235.0	SS40	166.3	19.5	0.329	4.076	203.190	1.698	0.328	0.926
NO CATALYST													
3% O2													
815253	3	NONE	8 20 82	3340.0	SS40	150.9	20.6	0.290	4.245	192.367	1.601	0.289	0.774
815256	3	NONE	8 25 82	3396.0	SS40	N/A	20.1	0.289	4.082	197.967	1.693	N/A	0.828
815259	3	NONE	8 26 82	3425.0	SS40	119.9	19.8	0.299	3.865	201.364	1.639	N/A	0.947
NO CATALYST													
5% O2													
815267	5	NONE	9 10 82	3595.5	SS40	113.5	19.4	0.307	3.895	205.590	1.761	N/A	0.789
815269	5	NONE	9 10 82	3625.0	SS40	117.4	20.0	0.283	3.969	198.963	1.695	N/A	0.743
815271	5	NONE	9 14 82	3662.0	SS40	119.6	20.2	0.291	4.074	196.239	1.627	N/A	0.891

APPENDIX 5

Statistics with the Data
Stratified by Oxygen Level,
Test Cycle, and Individual Catalyst

USER: SNH4 PROJECT: SAMV

OBTAINED AT 17:03:01 TUE MAY 10/83
RELEASED AT 17:03:03 TUE MAY 10/83

LINES PRINTED 1374
PAGES PRINTED 48

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SSSSSSSSSS      NN      N      HH      HH      44

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———— CATALYSTS ———— 51

CODE	Number
12 Pt: Rh (40)	1
12 Pt: Rh (40)*	2
3 Pt: 2 Pd (20)	3
Pd (40)	4
Pd + BM	5
Cu mesh	6
Pd (20)	7
Ag (150)	8
5 Pt: Rh (40)	Stock

<DESCRIBE BYSTRATA VAR=9-12,14,16 STRAT=V2*V3*V6>

DESCRIPTIVE MEASURES <1> OXY:0*CAT:(#1)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	8.5000	13.200	11.633	2.7135
10.MPG	3	13.888	14.011	13.968	.70474 -1
11.MC	3	.10050	.12220	.11073	.10902 -1
12.CO	3	.41650	.93400	.69300	.26057
14.NOx	3	.49670	.70000	.62110	.10902
16.METHANOL	2	.30400	.35300	.32850	.34648 -1

DESCRIPTIVE MEASURES <2> OXY:3*CAT:(#1)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	12.900	17.500	15.600	2.4021
10.MPG	3	13.624	14.556	14.016	.48354
11.MC	3	.11310	.12810	.11870	.81902 -2
12.CO	3	.31320	.50300	.38760	.10133
14.NOx	3	1.5790	2.0931	2.0062	.11372
16.METHANOL	3	.29100	.31600	.30667	.13650 -1

DESCRIPTIVE MEASURES <3> OXY:5*CAT:(#1)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	4	18.900	22.100	20.975	1.4863
10.MPG	4	13.762	14.107	13.910	.15415
11.MC	4	.10620	.13830	.12435	.12528 -1
12.CO	4	.32300	.48190	.39927	.68670 -1
14.NOx	2	2.0731	2.1175	2.0953	.31396 -1
16.METHANOL	4	.26900	.37500	.31700	.43932 -1

DESCRIPTIVE MEASURES <4> OXY:0*CAT:(#2)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	9.9000	13.000	11.450	2.1920
10.MPG	2	13.828	14.078	13.952	.17867
11.MC	2	.11170	.14940	.13055	.26658 -1

12.CO	2	.70390	.84030	.77210	.96449 -1
14.NOX	2	.75530	.76720	.76125	.84146 -2
16.METHANOL	1	.82000	.82000	.82000	

DESCRIPTIVE MEASURES <5> OXY:J*CAT:(#2)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	13.300	15.100	14.433	.98658
10.MPG	3	13.672	13.827	13.737	.80625 -1
11.HC	3	.11990	.13490	.12837	.76846 -2
12.CO	3	.23500	.50650	.40320	.14720
14.NOX	3	2.0242	2.0692	2.0455	.22030 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <6> OXY:5*CAT:(#2)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	20.800	20.800	20.800	
10.MPG	1	13.753	13.753	13.753	
11.HC	1	.13130	.13130	.13130	
12.CO	1	.45920	.45920	.45920	
14.NOX	1	2.0939	2.0939	2.0939	
16.METHANOL	0				

DESCRIPTIVE MEASURES <7> OXY:0*CAT:(#3)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	29.500	29.500	29.500	
10.MPG	3	13.648	13.879	13.720	.11874
11.HC	3	.14620	.15070	.15443	.74474 -2
12.CO	3	1.3575	1.5463	1.4676	.15612
14.NOX	3	.83930	.87030	.85300	.15810 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <8> OXY:3*CAT:(#3)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	1	72.900	72.900	72.900		
10.MPG	2	13.365	13.490	13.430	.92702	-1
11.HC	2	.15660	.16360	.16010	.49497	-2
12.CO	2	.34530	.35530	.35030	.70711	-2
14.NOX	2	2.0517	2.0855	2.0686	.23900	-1
16.METHANOL	2	.21200	.34000	.27600	.90510	-1

DESCRIPTIVE MEASURES <9> OXY:5*CAT:(#3)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	2	117.30	117.40	117.35	.70711	-1
10.MPG	2	13.485	13.530	13.511	.37547	-1
11.HC	2	.18100	.19940	.19020	.13011	-1
12.CO	2	.34490	.44060	.39525	.64135	-1
14.NOX	2	1.9743	2.0929	2.0336	.83863	-1
16.METHANOL	2	.27600	.42300	.35950	.89803	-1

DESCRIPTIVE MEASURES <10> OXY:0*CAT:(#4)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	3	38.550	40.900	41.547	4.6472	
10.MPG	3	13.412	13.552	13.470	.73140	-1
11.HC	3	.15330	.19020	.16903	.19041	-1
12.CO	3	1.5873	2.2557	1.9869	.35495	
14.NOX	3	.72610	.75480	.74293	.14981	-1
16.METHANOL	2	.33900	.35200	.34550	.91924	-2

DESCRIPTIVE MEASURES <11> OXY:3*CAT:(#4)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	2	59.330	76.650	67.990	12.247	
10.MPG	2	13.357	13.495	13.431	.90722	-1
11.HC	2	.13840	.15140	.14490	.91924	-2
12.CO	2	.36570	.39360	.37965	.19728	-1

14.NOX	2	1.9570	2.0082	1.9826	.36204	-1
16.METHANOL	0					

DESCRIPTIVE MEASURES <12> OXY:5*CAT:(#4)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	3	111.29	172.67	141.87	30.691	
10.MPG	3	13.227	13.324	13.264	.52472	-1
11.HC	3	.15100	.17540	.15983	.13522	-1
12.CO	3	.28640	.45780	.35650	.09859	-1
14.NOX	3	1.9532	2.1090	2.0516	.05634	-1
16.METHANOL	0					

DESCRIPTIVE MEASURES <13> OXY:0*CAT:(#5)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	2	118.46	119.24	118.85	.55154	
10.MPG	1	14.141	14.141	14.141		
11.HC	2	.27670	.27700	.27685	.21213	-3
12.CO	2	2.7232	2.9788	2.8510	.18074	
14.NOX	2	1.9502	1.9934	1.9718	.30547	-1
16.METHANOL	0					

DESCRIPTIVE MEASURES <14> OXY:3*CAT:(#5)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	2	117.52	141.23	129.37	16.766	
10.MPG	1	13.895	13.895	13.895		
11.HC	2	.27490	.29110	.27800	.43841	-2
12.CO	2	1.9386	2.1652	2.0519	.16023	
14.NOX	2	1.8986	2.0035	1.9510	.74176	-1
16.METHANOL	0					

DESCRIPTIVE MEASURES <15> OXY:2*CAT:(#5)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
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9.ALDY	3	253.12	304.58	279.53	25.757
10.MPG	3	13.749	13.914	13.852	.89851 -1
11.HC	3	.35840	.37090	.36863	.71319 -2
12.CO	3	3.3620	3.9338	3.6550	.28616
14.NOX	3	1.9139	1.9529	1.9378	.20936 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <16> OXY:U*CAT:(#6)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	268.82	315.03	291.92	32.675
10.MPG	2	13.663	13.724	13.693	.43275 -1
11.HC	2	.90070	.90530	.90300	.32527 -2
12.CO	2	7.3105	7.7205	7.5155	.28991
14.NOX	2	1.8650	1.9046	1.8848	.28001 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <17> OXY:J*CAT:(#6)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	312.47	332.15	322.31	13.916
10.MPG	2	13.433	13.449	13.441	.11243 -1
11.HC	2	.88460	.92010	.90235	.25102 -1
12.CO	2	7.2143	7.3714	7.2928	.11109
14.NOX	2	1.8147	1.8197	1.8172	.35355 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <18> OXY:S*CAT:(#6)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	303.13	324.51	313.87	15.189
10.MPG	2	13.435	13.506	13.471	.50134 -1
11.HC	2	.83240	.90550	.86895	.51690 -1
12.CO	2	6.9828	6.9635	6.9331	.71206 -1
14.NOX	2	1.8135	1.8320	1.8227	.13081 -1

16.METHANOL 0

DESCRIPTIVE MEASURES <19> OXY:0*CAT:(#7)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	35.350	48.630	41.030	6.8450
10.MPG	3	13.682	13.915	13.810	.11846
11.MC	3	.16680	.20080	.18483	.17094 -1
12.CO	3	1.4919	2.0943	1.8392	.31166
14.NOX	3	.62510	.70290	.66630	.39103 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <20> OXY:3*CAT:(#7)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	68.670	99.720	94.195	7.8135
10.MPG	2	13.766	13.900	13.833	.94964 -1
11.MC	2	.14590	.15980	.15285	.98288 -2
12.CO	2	.39410	.40400	.39905	.70004 -2
14.NOX	2	1.8530	1.9380	1.8955	.60104 -1
16.METHANOL	0				

~~DESCRIPTIVE MEASURES <21> OXY:5*CAT:(#7)*TPRO:FTP~~

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	102.16	115.28	107.75	6.7703
10.MPG	3	11.793	13.770	13.067	1.1056
11.MC	3	.12881	.25690	.17924	.77852 -1
12.CO	3	.29930	1.4433	.69130	.65572
14.NOX	3	1.8934	1.9080	1.9026	.80314 -2
16.METHANOL	0				

Corrected,
see last
page of
appendix

DESCRIPTIVE MEASURES <22> OXY:0*CAT:(#8)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	41.800	66.040	55.433	12.400

10.MPG	4	13.765	14.038	13.853	.12764
11.HC	4	.44600	.61130	.53958	.68705 -1
12.CO	4	6.2419	6.6857	6.5252	.16906
14.NOX	4	2.0083	2.0506	2.0282	.18448 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <23> OXY:3*CAT:(#A)*THRU:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	3	13.601	13.877	13.709	.14700
11.HC	3	.35266	.47811	.42799	.66416 -1
12.CO	3	5.4735	6.4773	5.9313	.50769
14.NOX	3	1.9775	2.0052	1.9892	.14357 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <24> OXY:5*CAT:(#B)*THRU:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	1	13.786	13.786	13.786	
11.HC	1	.54175	.54175	.54175	
12.CO	1	6.9620	6.9620	6.9620	
14.NOX	1	1.8919	1.8919	1.8919	
16.METHANOL	0				

DESCRIPTIVE MEASURES <25> OXY:0*CAT:NONE*THRU:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	11	131.60	325.72	241.59	60.265
10.MPG	13	13.399	14.172	13.888	.24119
11.HC	14	.76480	1.0565	.91903	.86235 -1
12.CO	14	7.1922	8.4891	7.5196	.39120
14.NOX	14	1.9656	2.2062	2.0832	.90125 -1
16.METHANOL	4	1.7830	2.4530	2.1767	.28197

DESCRIPTIVE MEASURES <25> OXY:3*CAT:NONE*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	252.60	281.30	264.33	15.049
10.MPG	5	13.686	14.068	13.934	.15061
11.HC	5	.78950	1.0762	.91690	.14370
12.CO	5	7.1572	7.3910	7.2550	.91648 -1
14.NOX	5	2.0030	2.1688	2.0925	.59006 -1
16.METHANOL	3	2.0180	2.1350	2.0820	.59271 -1

DESCRIPTIVE MEASURES <27> OXY:5*CAT:NONE*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	4	185.00	205.00	194.22	8.9489
10.MPG	6	13.464	13.957	13.826	.18513
11.HC	6	.76750	1.1244	.90380	.14992
12.CO	6	7.2400	7.7505	7.5138	.28089
14.NOX	6	1.9903	2.1911	2.0887	.65312 -1
16.METHANOL	3	2.4130	2.5300	2.4617	.60929 -1

DESCRIPTIVE MEASURES <24> OXY:0*CAT:STOCK*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	4	17.200	26.300	20.275	4.2437
10.MPG	6	13.922	14.725	14.183	.27826
11.HC	6	.13560	.19020	.15465	.19086 -1
12.CO	6	.67570	.90010	.78385	.62330 -1
14.NOX	4	.53040	1.6772	.83737	.56187
16.METHANOL	4	.14200	.30300	.20550	.70420 -1

DESCRIPTIVE MEASURES <29> OXY:3*CAT:STOCK*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	1	15.400	15.400	15.400	
10.MPG	1	13.752	13.752	13.752	
11.HC	1	.14310	.14310	.14310	

12.CO	1	.60340	.60340	.60340
14.NOX	1	1.9496	1.9496	1.9496
16.METHANOL	1	.58700	.58700	.58700

DESCRIPTIVE MEASURES <31> OXY:0*CAT:(#1)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	.30000	1.0000	.53333	.40415
10.MPG	3	17.219	17.439	17.318	.11160
11.HC	3	.30000 -2	.41000 -2	.33667 -2	.63509 -3
12.CO	3	.26900 -1	.64000 -1	.48300 -1	.19196 -1
14.NOX	3	.58040	.63290	.61050	.27084 -1
16.METHANOL	2	.60000 -2	.12000 -1	.90000 -2	.42426 -2

DESCRIPTIVE MEASURES <32> OXY:3*CAT:(#1)*TPRO:HWY..

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	1.0000	1.6000	1.2333	.32146
10.MPG	3	17.081	18.712	17.745	.85690
11.HC	3	.81000 -2	.94000 -2	.86333 -2	.68069 -3
12.CO	3	0.	.85000 -2	.45333 -2	.42782 -2
14.NOX	3	2.4257	2.8921	2.7338	.26688
16.METHANOL	3	.40000 -2	.50000 -2	.43333 -2	.57735 -3

DESCRIPTIVE MEASURES <33> OXY:5*CAT:(#1)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	4	1.7000	2.2000	1.9250	.20616
10.MPG	4	17.223	17.517	17.389	.12546
11.HC	4	.77000 -2	.11400 -1	.96500 -2	.15155 -2
12.CO	4	0.	.70000 -2	.21750 -2	.33150 -2
14.NOX	3	2.7040	2.9207	2.7820	.12045
16.METHANOL	4	.40000 -2	.90000 -2	.60000 -2	.21602 -2

DESCRIPTIVE MEASURES <34> OXY:0*CAT:(#2)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	.80000	1.6000	1.1667	.40415
10.MPG	3	17.147	18.046	17.721	.49843
11.HC	3	.50000 -2	.12900 -1	.83000 -2	.41073 -2
12.CO	3	.57200 -1	.67100 -1	.62533 -1	.49943 -2
14.NOX	3	.47520	.64750	.55043	.12737
16.METHANOL	2	.40000 -2	.65000 -1	.34500 -1	.43134 -1

DESCRIPTIVE MEASURES <35> OXY:3*CAT:(#2)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	1.6000	2.3000	2.0333	.37859
10.MPG	3	17.295	17.442	17.368	.73406 -1
11.HC	3	.82000 -2	.93000 -2	.87333 -2	.55076 -3
12.CO	3	.23400 -1	.27600 -1	.25033 -1	.22502 -2
14.NOX	3	2.8026	2.8602	2.8384	.31270 -1
16.METHANOL	3	.90000 -2	.23000 -1	.14000 -1	.78102 -2

DESCRIPTIVE MEASURES <36> OXY:5*CAT:(#2)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	1	2.2000	2.2000	2.2000	
10.MPG	1	17.366	17.366	17.366	
11.HC	1	.98000 -2	.98000 -2	.98000 -2	
12.CO	1	.28200 -1	.28200 -1	.28200 -1	
14.NOX	1	2.7982	2.7982	2.7982	
16.METHANOL	1	.27000 -1	.27000 -1	.27000 -1	

DESCRIPTIVE MEASURES <37> OXY:0*CAT:(#3)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	.91000	.91000	.91000	
10.MPG	3	16.919	17.344	17.155	.21603
11.HC	3	.81000 -2	.90000 -2	.73333 -2	.14978 -2
12.CO	3	.19850	.23120	.21637	.16560 -1

14.NOX	3	.62550	.64780	.63983	.12439 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <38> OXY:3*CAT:(#3)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	1.7000	1.7000	1.7000	
10.MPG	3	16.803	17.079	16.918	.14392
11.HC	3	.95000 -2	.10000 -1	.98000 -2	.26458 -3
12.CO	3	.60000 -3	.17400 -1	.62000 -2	.96995 -2
14.NOX	3	2.7398	2.8118	2.7695	.37842 -1
16.METHANOL	2	.11000 -1	.16000 -1	.13500 -1	.35355 -2

DESCRIPTIVE MEASURES <39> OXY:5*CAT:(#3)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	2.9300	3.0400	2.9850	.77782 -1
10.MPG	2	17.011	17.081	17.046	.49285 -1
11.HC	2	.92000 -2	.10000 -1	.96000 -2	.56569 -3
12.CO	2	.50000 -3	.78000 -2	.41500 -2	.51619 -2
14.NOX	2	2.7420	2.8272	2.7846	.60245 -1
16.METHANOL	2	.90000 -2	.90000 -2	.90000 -2	

DESCRIPTIVE MEASURES <40> OXY:0*CAT:(#4)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	.36000	1.1000	.72333	.37018
10.MPG	3	16.909	17.044	16.976	.67453 -1
11.HC	3	.43000 -2	.64000 -2	.55000 -2	.10817 -2
12.CO	3	.29880	.34550	.32520	.24381 -1
14.NOX	3	.42810	.57360	.50747	.73647 -1
16.METHANOL	2	.80000 -2	.24000 -1	.16000 -1	.11314 -1

DESCRIPTIVE MEASURES <41> OXY:3*CAT:(#4)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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9.ALDY	2	1.6700	1.9000	1.7850	.16263
10.MPG	2	17.010	17.081	17.046	.50205 -1
11.HC	2	.73000 -2	.90000 -2	.81500 -2	.12021 -2
12.CO	2	.86000 -2	.14400 -1	.11500 -1	.41012 -2
14.NOX	2	2.6469	2.6516	2.6492	.33234 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <42> UXY:5*CAT:(#4)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	2.6500	2.6000	2.7250	.10607
10.MPG	2	16.940	17.081	17.010	.49419 -1
11.HC	2	.86000 -2	.94000 -2	.90000 -2	.56569 -3
12.CO	2	.10700 -1	.14500 -1	.12600 -1	.26870 -2
14.NOX	2	2.7164	2.7267	2.7215	.72832 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <43> UXY:0*CAT:(#5)*TPRO:HWY.

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	2.6400	3.5900	3.1150	.67175
10.MPG	1	17.588	17.588	17.588	
11.HC	2	.15000 -1	.16600 -1	.15800 -1	.11314 -2
12.CO	2	1.3040	1.6607	1.4826	.25180
14.NOX	2	1.5459	1.7229	1.6344	.12516
16.METHANOL	0				

DESCRIPTIVE MEASURES <44> UXY:3*CAT:(#5)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	2.7600	3.2000	2.9800	.31113
10.MPG	1	17.510	17.510	17.510	
11.HC	2	.13200 -1	.13200 -1	.13200 -1	
12.CO	2	.30600 -1	.50800 -1	.45700 -1	.21355 -1
14.NOX	2	2.5670	2.6360	2.6015	.48790 -1

16.METHANOL 0

DESCRIPTIVE MEASURES <45> OXY:5*CAT:(#5)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	11.460	17.460	14.470	4.2285
10.MPG	2	17.553	17.836	17.695	.20039
11.HC	2	.13300 -1	.14600 -1	.13950 -1	.91924 -3
12.CO	2	.32970	.50450	.41710	.12360
14.NOX	2	2.6354	2.6455	2.6404	.71418 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <46> OXY:0*CAT:(#6)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	125.11	136.31	130.71	7.9196
10.MPG	2	16.699	17.369	17.032	.47065
11.HC	2	.26170	.34630	.30400	.59821 -1
12.CO	2	6.8242	6.9953	6.9097	.12099
14.NOX	2	2.3906	2.4293	2.4099	.27365 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <47> OXY:3*CAT:(#6)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	136.34	137.96	137.16	1.1597
10.MPG	2	16.904	17.020	16.962	.82307 -1
11.HC	2	.19410	.20530	.19970	.79196 -2
12.CO	2	6.3267	6.5169	6.4218	.13449
14.NOX	2	2.2578	2.3029	2.2803	.31691 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <48> OXY:5*CAT:(#6)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	121.33	127.17	124.25	4.1295

10.MPG	2	16.538	16.914	16.726	.26587
11.HC	2	.13080	.16900	.14990	.27011 -1
12.CO	2	6.0667	6.2852	6.1759	.15450
14.NOX	2	2.2044	2.2086	2.2065	.29698 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <49> OXY:0*CAT:(#7)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	1.8700	1.9900	1.9300	.04853 -1
10.MPG	3	17.107	17.398	17.255	.14522
11.HC	3	.83000 -2	.10900 -1	.92000 -2	.14731 -2
12.CO	3	.31810	.41220	.37653	.51014 -1
14.NOX	3	.29720	.42240	.34757	.06089 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <50> OXY:3*CAT:(#7)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	2.4400	2.9300	2.6850	.34648
10.MPG	2	17.010	17.082	17.046	.50700 -1
11.HC	2	.80000 -2	.85000 -2	.82500 -2	.35355 -3
12.CO	2	0.	.10900 -1	.54500 -2	.77075 -2
14.NOX	2	2.5117	2.5744	2.5430	.44330 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <51> OXY:5*CAT:(#7)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	2.3800	3.3400	2.9000	.50567
10.MPG	3	16.871	17.150	17.034	.14526
11.HC	3	.79000 -2	.10550 -1	.89500 -2	.14080 -2
12.CO	3	.50000 -3	.41000 -2	.29000 -2	.19975 -2
14.NOX	3	2.5110	2.7254	2.6140	.10711
16.METHANOL	0				

DESCRIPTIVE MEASURES <52> OXY:0*CAT:(#8)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	1.9200	3.1500	2.3633	.68311
10.MPG	3	17.024	17.159	17.101	.69714 -1
11.HC	3	.20880 -1	.26900 -1	.23937 -	.30111 -2
12.CO	3	4.0922	4.3635	4.2558	.14403
14.NOX	3	2.7203	2.7685	2.7431	.24210 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <53> OXY:3*CAT:(#8)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	4	16.997	17.532	17.282	.23273
11.HC	4	.16290 -1	.22770 -1	.18987 -1	.31200 -2
12.CO	4	3.2917	3.6759	3.4695	.19307
14.NOX	4	2.5562	2.7236	2.6422	.70632 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <54> OXY:5*CAT:(#8)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	17.513	18.889	18.201	.97263
11.HC	2	.21340 -1	.23810 -1	.22575 -1	.17466 -2
12.CO	2	5.0321	5.1001	5.0661	.48083 -1
14.NOX	2	2.2555	2.5913	2.4234	.23745
16.METHANOL	0				

DESCRIPTIVE MEASURES <55> OXY:0*CAT:NONE*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	12	69.130	215.12	168.28	39.049
10.MPG	13	16.639	17.502	17.196	.27712
11.HC	14	.36390	.48780	.42815	.34613 -1

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12.CO	14	6.1530	7.0037	6.6671	.32974
14.NOX	14	2.5986	3.0246	2.8141	.13327
16.METHANOL	5	.17900	.91800	.69280	.30907

DESCRIPTIVE MEASURES <56> UXY:3*CAT:NONE*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	171.70	179.60	174.50	4.4238
10.MPG	5	17.081	17.526	17.340	.18174
11.HC	5	.36230	.47060	.40718	.33306 -1
12.CO	5	5.7837	6.7072	6.2162	.44049
14.NOX	5	2.8645	2.9541	2.8133	.10315
16.METHANOL	3	.88800	.94800	.92733	.34078 -1

DESCRIPTIVE MEASURES <57> UXY:5*CAT:NONE*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	4	139.50	147.00	141.70	3.5656
10.MPG	6	17.030	17.525	17.301	.19503
11.HC	6	.33430	.47930	.39817	.04608 -1
12.CO	6	5.9499	6.8053	6.3005	.32737
14.NOX	6	2.7454	2.9443	2.8384	.85373 -1
16.METHANOL	3	.79500	.93700	.87167	.71675 -1

DESCRIPTIVE MEASURES <58> UXY:0*CAT:STOCK*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	4	0.	.70000	.22500	.32016
10.MPG	4	17.969	18.201	18.084	.10126
11.HC	4	.60000 -3	.40000 -2	.16500 -2	.15864 -2
12.CO	4	.80700 -1	.15070	.11055	.34274 -1
14.NOX	4	.48500 -1	.13320	.91825 -1	.41128 -1
16.METHANOL	4	.20000 -2	.70000 -2	.37500 -2	.22174 -2

DESCRIPTIVE MEASURES <61> UXY:0*CAT:(#1)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	.30000 -1	.40000 -1	.35000 -1	.70711 -2
10.MPG	2	129.00	137.00	133.00	5.6569
11.HC	2	.11000 -2	.45000 -2	.28000 -2	.24042 -2
12.CO	2	0.	0.	0.	
14.NOX	2	.34000 -2	.34000 -2	.34000 -2	
16.METHANOL	2	.43000 -2	.78000 -2	.60500 -2	.24749 -2

DESCRIPTIVE MEASURES <62> OXY:3*CAT:(#1)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	.28000	.37000	.32500	.63640 -1
10.MPG	3	125.00	134.00	130.67	4.9329
11.HC	3	.22000 -2	.26600 -1	.10733 -1	.13754 -1
12.CO	3	.28000 -2	.17190	.60200 -1	.96747 -1
14.NOX	3	.12800 -1	.24800 -1	.17400 -1	.64715 -2
16.METHANOL	3	.14000 -2	.14900 -1	.10000 -1	.74719 -2

DESCRIPTIVE MEASURES <63> OXY:5*CAT:(#1)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	.75000	1.3300	.97333	.31214
10.MPG	3	114.00	130.00	122.00	8.0000
11.HC	3	.21000 -2	.21000 -2	.21000 -2	
12.CO	3	0.	0.	0.	
14.NOX	3	.81000 -2	.15100 -1	.11033 -1	.36350 -2
16.METHANOL	2	.21000 -2	.22000 -2	.21500 -2	.70711 -4

DESCRIPTIVE MEASURES <64> OXY:0*CAT:(#2)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	.45000	1.3400	.89500	.62933
10.MPG	2	134.00	146.00	140.00	8.4853
11.HC	2	.20000 -2	.30000 -2	.25000 -2	.70711 -3
12.CO	2	0.	0.	0.	

14.NOX	2	.53000	-2	.16900	-1	.11100	-1	.82024	-2
16.METHANOL	1	.12600	-1	.12600	-1	.12600	-1		

DESCRIPTIVE MEASURES <66> OXY:5*CAT:(#2)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	1.5200	1.5200	1.5200	
10.MPG	1	119.00	119.00	119.00	
11.HC	1	.37000	-2	.37000	-2
12.CO	1	.56000	-2	.56000	-2
14.NOX	1	.23100	-1	.23100	-1
16.METHANOL	1	.69000	-2	.69000	-2

DESCRIPTIVE MEASURES <67> OXY:0*CAT:(#3)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	132.00	134.00	133.00	1.4142
11.HC	2	.27000	-2	.37000	-2
12.CO	2	.30000	-3	.15000	-2
14.NOX	2	.52000	-2	.72500	-2
16.METHANOL	0				

DESCRIPTIVE MEASURES <68> OXY:3*CAT:(#3)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	10.380	10.380	10.380	
10.MPG	3	112.00	124.00	117.00	6.2450
11.HC	3	.58000	-2	.71500	-1
12.CO	3	.10000	-3	.27120	.14314
14.NOX	3	.23700	-1	.32900	-1
16.METHANOL	1	.34200	-1	.34200	-1

DESCRIPTIVE MEASURES <69> OXY:5*CAT:(#3)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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9.ALDY	2	49.640	56.200	52.950	4.6810
10.MPG	2	111.00	121.00	116.00	7.0711
11.HC	2	.35900 -1	.70900 -1	.53400 -1	.24749 -1
12.CO	2	.29000 -2	.56000 -2	.42500 -2	.19092 -2
14.NOX	2	.14100 -1	.18900 -1	.16450 -1	.33234 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <70> OXY:0*CAT:(#4)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	.43000	14.160	8.7333	7.2878
10.MPG	3	119.00	121.00	119.67	1.1547
11.HC	3	.24000 -2	.13710	.51133 -1	.74671 -1
12.CO	3	.29000 -2	.49310	.16630	.28302
14.NOX	3	.41000 -2	.24000 -1	.12167 -1	.10471 -1
16.METHANOL	1	.43150	.43150	.43150	

DESCRIPTIVE MEASURES <71> OXY:3*CAT:(#4)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	4.0400	11.160	7.6000	5.0346
10.MPG	2	123.00	124.00	123.50	.70711
11.HC	2	.44000 -2	.81000 -2	.62500 -2	.26163 -2
12.CO	2	.10000 -3	.31000 -2	.16000 -2	.21213 -2
14.NOX	2	.10400 -1	.12300 -1	.11550 -1	.10607 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <72> OXY:5*CAT:(#4)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	26.820	29.110	27.965	1.6193
10.MPG	2	116.00	121.00	118.50	3.5355
11.HC	2	.98000 -2	.16400 -1	.13100 -1	.46669 -2
12.CO	2	.26000 -2	.84000 -2	.55000 -2	.41012 -2
14.NOX	2	.42000 -2	.22400 -1	.15300 -1	.10041 -1

16.METHANOL 0

DESCRIPTIVE MEASURES <73> OXY:0*CAT:(#5)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	13.240	13.380	13.310	.98995 -1
10.MPG	1	136.00	136.00	136.00	
11.HC	2	.80500 -1	.89700 -1	.85100 -1	.65054 -2
12.CO	2	.36480	.41690	.39085	.36840 -1
14.NOX	2	.23100 -1	.24400 -1	.23750 -1	.91924 -3
15.METHANOL	0				

DESCRIPTIVE MEASURES <74> OXY:3*CAT:(#5)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	1	128.00	128.00	128.00	
11.HC	2	.99900 -1	.12220	.11105	.15768 -1
12.CO	2	.40590	.45170	.42880	.32385 -1
14.NOX	2	.24400 -1	.29900 -1	.27150 -1	.38891 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <75> OXY:5*CAT:(#5)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	118.00	123.00	120.50	3.5355
11.HC	2	.13370	.13650	.13510	.19799 -2
12.CO	2	.60090	.64200	.62145	.29062 -1
14.NOX	2	.43100 -1	.45600 -1	.44350 -1	.17678 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <76> OXY:0*CAT:(#6)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				

10.MPG	2	124.00	127.00	125.50	2.1213
11.HC	2	.14360	.14730	.14545	.26163 -2
12.CO	2	.53540	.62540	.58040	.63640 -1
14.NOX	2	.26200 -1	.32900 -1	.29550 -1	.47376 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <77> OXY:3*CAT:(#5)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	118.00	121.00	119.50	2.1213
11.HC	2	.14010	.16110	.15060	.14849 -1
12.CO	2	.59070	.82020	.70545	.16228
14.NOX	2	.26400 -1	.27900 -1	.27150 -1	.10607 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <78> OXY:5*CAT:(#6)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	112.00	118.00	115.00	4.2426
11.HC	2	.15660	.17050	.16355	.48288 -2
12.CO	2	.57110	.67460	.62285	.73186 -1
14.NOX	2	.27600 -1	.30200 -1	.29900 -1	.42426 -3
16.METHANOL	0				

DESCRIPTIVE MEASURES <79> OXY:0*CAT:(#7)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	3	109.00	127.00	120.00	9.6437
11.HC	3	.15000 -2	.76600 -1	.35100 -1	.38168 -1
12.CO	3	.67700 -1	.22430	.13843	.79389 -1
14.NOX	3	.30000 -3	.12700 -1	.67000 -2	.59506 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <80> OXY:3*CAT:(#7)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	124.00	125.00	125.00	1.4142
11.HC	2	.75000 -2	.11600 -1	.95500 -2	.28991 -2
12.CO	2	.23000 -2	.83000 -2	.53000 -2	.42426 -2
14.NOX	2	.19500 -1	.22900 -1	.19200 -1	.52326 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <81> OXY:5*CAT:(#7)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	123.00	123.00	123.00	
10.MPG	2	119.00	123.00	121.00	2.8284
11.HC	3	.20700 -1	.28700 -1	.24233 -1	.40808 -2
12.CO	3	.10000 -3	.55000 -2	.28000 -2	.27000 -2
14.NOX	3	.23500 -1	.27100 -1	.24967 -1	.18903 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <82> OXY:0*CAT:(#8)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	123.00	132.00	127.50	6.3640
11.HC	2	.41500 -1	.66300 -1	.53900 -1	.17536 -1
12.CO	2	.45560	.48890	.47225	.23547 -1
14.NOX	2	.18700 -1	.19900 -1	.19250 -1	.77782 -3
16.METHANOL	0				

DESCRIPTIVE MEASURES <83> OXY:3*CAT:(#8)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	104.00	122.00	113.00	12.728
11.HC	2	.53800 -1	.12590	.89850 -1	.50982 -1

12.CO	2	.72220	.84000	.78110	.63297	-1
14.NOX	2	.16400 -1	.24100 -1	.20250 -1	.54447	-2
16.METHANOL	0					

DESCRIPTIVE MEASURES <85> OXY:0*CAT:NONE*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	6	6.9800	24.120	15.922	6.0147	
10.MPG	7	109.00	146.00	129.14	13.120	
11.HC	8	.81500 -1	.15910	.10174	.26176	-1
12.CO	8	.60210	1.0470	.74107	.14344	
14.NOX	8	.11500 -1	.45600 -1	.24200 -1	.11456	-1
16.METHANOL	4	.18350	.24670	.21137	.28369	-1

DESCRIPTIVE MEASURES <86> OXY:3*CAT:NONE*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	3	15.140	23.550	18.200	4.6492	
10.MPG	3	126.00	143.00	137.67	8.3865	
11.HC	3	.73400 -1	.87300 -1	.78900 -1	.73899	-2
12.CO	3	.57550	.74970	.63777	.97142	-1
14.NOX	3	.11200 -1	.15700 -1	.12700 -1	.25981	-2
16.METHANOL	3	.19070	.27010	.22723	.40002	-1

DESCRIPTIVE MEASURES <87> OXY:5*CAT:NONE*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV	
9.ALDY	2	19.050	20.160	19.605	.78489	
10.MPG	2	120.00	121.00	120.50	.70711	
11.HC	2	.93100 -1	.99900 -1	.99000 -1	.12729	-2
12.CO	2	.73560	.77020	.75290	.24466	-1
14.NOX	2	.13900 -1	.15000 -1	.14450 -1	.77782	-3
16.METHANOL	2	.29560	.30640	.30100	.76368	-2

DESCRIPTIVE MEASURES <88> OXY:0*CAT:STOCK*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	4	0.	.13000	.05000 -1	.58023 -1
10.MPG	4	114.00	124.00	119.75	4.3493
11.HC	4	.15000 -2	.53000 -2	.27000 -2	.17493 -2
12.CO	4	.27000 -2	.10840	.29825 -1	.52397 -1
14.NOX	4	0.	.17000 -2	.62500 -3	.80984 -3
16.METHANOL	4	.70000 -3	.21000 -2	.15000 -2	.58878 -3

DESCRIPTIVE MEASURES <91> OXY:0*CAT:(#1)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	.20000	1.9000	1.0500	1.2021
10.MPG	2	10.000	10.100	10.050	.70711 -1
11.HC	2	.12000 -1	.28000 -1	.20000 -1	.11314 -1
12.CO	2	0.	0.	0.	
14.NOX	2	.10000 -1	.45000 -1	.27500 -1	.24749 -1
16.METHANOL	2	.80000 -2	.60000 -1	.34000 -1	.36770 -1

DESCRIPTIVE MEASURES <92> OXY:3*CAT:(#1)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	1.3000	11.700	5.9000	5.3028
10.MPG	3	10.100	10.400	10.267	.15275
11.HC	3	.22000 -1	.39000 -1	.28000 -1	.87178 -2
12.CO	3	.16000 -1	.34000 -1	.27667 -1	.10116 -1
14.NOX	3	.26400	.30100	.29000	.95394 -2
16.METHANOL	3	.60000 -2	.90000 -2	.73333 -2	.15275 -2

DESCRIPTIVE MEASURES <93> OXY:5*CAT:(#1)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	1.8000	5.8000	3.7667	2.0008
10.MPG	3	9.8000	10.100	9.9333	.28868
11.HC	3	.19000 -1	.25000 -1	.23000 -1	.34641 -2
12.CO	3	0.	.16000 -1	.53333 -2	.92376 -2

14.NOX	3	.29500	.33100	.30933	.19088	-1
16.METHANOL	2	.70000 -2	.13000 -1	.10000 -1	.42426	-2

DESCRIPTIVE MEASURES <94> OXY:0*CAT:(#2)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	.20000	2.0000	1.1000	1.2728
10.MPG	2	10.200	10.500	10.350	.21215
11.HC	2	.20000 -1	.21000 -1	.20500 -1	.70711 -3
12.CO	2	0.	0.	0.	
14.NOX	2	.19600	.26700	.23150	.50205 -1
16.METHANOL	1	.16100	.16100	.16100	

DESCRIPTIVE MEASURES <96> OXY:5*CAT:(#2)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	1.8000	1.8000	1.8000	
10.MPG	1	10.000	10.000	10.000	
11.HC	1	.23000 -1	.23000 -1	.23000 -1	
12.CO	1	.18000 -1	.18000 -1	.18000 -1	
14.NOX	1	.30400	.30400	.30400	
16.METHANOL	1	.22000 -1	.22000 -1	.22000 -1	

DESCRIPTIVE MEASURES <97> OXY:0*CAT:(#3)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	9.8000	10.200	10.000	.28284
11.HC	2	.22000 -1	.40000 -1	.31000 -1	.12728 -1
12.CO	2	.15400	.23500	.19450	.57276 -1
14.NOX	2	.41000 -1	.45000 -1	.43000 -1	.28284 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <98> OXY:3*CAT:(#3)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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9.ALDY	1	64.800	64.800	64.800	
10.MPG	3	9.6000	9.8000	9.7000	.10000
11.HC	3	.25000 -1	.40000 -1	.51000 -1	.34395 -1
12.CO	3	0.	.22200	.74333 -1	.12788
14.NOX	3	.27900	.33400	.30867	.30000 -1
16.METHANOL	1	.36000 -1	.36000 -1	.36000 -1	

DESCRIPTIVE MEASURES <99> OXY:5*CAT:(#3)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	293.06	294.49	293.77	1.0112
10.MPG	1	9.8000	9.8000	9.8000	
11.HC	2	.10200	1.0000	.55100	.63498
12.CO	2	.10000 -2	1.0000	.50050	.70640
14.NOX	1	.25800	.25800	.25800	
16.METHANOL	0				

DESCRIPTIVE MEASURES <100> OXY:0*CAT:(#4)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	21.1300	41.530	26.237	21.127
10.MPG	3	9.7000	9.8000	9.7667	.57735 -1
11.HC	3	.33000 -1	.17600	.10400	.71505 -1
12.CO	3	1.0440	3.5640	2.8907	1.0810
14.NOX	3	.50000 -2	.41000 -1	.25333 -1	.18448 -1
16.METHANOL	1	.51700	.51700	.51700	

DESCRIPTIVE MEASURES <101> OXY:3*CAT:(#4)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	28.400	44.000	36.200	11.031
10.MPG	2	9.7000	10.200	9.9500	.35355
11.HC	2	.43000 -1	.43000 -1	.43000 -1	
12.CO	2	.20000 -2	.36000 -1	.19000 -1	.24042 -1
14.NOX	2	.24300	.26300	.25300	.14142 -1

16.METHANOL 0

DESCRIPTIVE MEASURES <102> OXY:5*CAT:(#4)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	81.200	134.50	107.85	37.689
10.MPG	2	9.6000	9.7000	9.6500	.70711 -1
11.HC	2	.30000 -1	.61000 -1	.44500 -1	.17678 -1
12.CO	2	.30000 -2	.21000 -1	.12000 -1	.12728 -1
14.NOX	2	.23700	.20000	.24850	.16263 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <103> OXY:0*CAT:(#5)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	69.300	82.050	75.675	9.0156
10.MPG	1	10.300	10.300	10.300	
11.HC	2	.26100	.30300	.28200	.29098 -1
12.CO	2	4.9160	5.3980	5.1570	.34083
14.NOX	2	.28600	.29600	.29100	.70711 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <104> OXY:3*CAT:(#5)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	1	10.100	10.100	10.100	
11.HC	2	.28700	.37600	.33150	.62933 -1
12.CO	2	5.0180	5.2960	5.1520	.18950
14.NOX	2	.28600	.32300	.30450	.25163 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <105> OXY:5*CAT:(#5)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				

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10.MPG	2	9.9000	10.100	10.000	.14142
11.HC	2	.53100	.54900	.54000	.12728 -1
12.CO	2	8.4050	9.7530	9.0790	.95318
14.NOX	2	.32900	.34100	.33500	.84853 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <106> OXY:0*CAT:(#6)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	10.100	10.100	10.100	
11.HC	2	.62900	.67100	.64950	.30406 -1
12.CO	2	7.8250	7.9890	7.8070	.25739
14.NOX	2	.30500	.30800	.30650	.21213 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <107> OXY:3*CAT:(#6)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	10.000	10.100	10.050	.70711 -1
11.HC	2	.54300	.57500	.55900	.22627 -1
12.CO	2	7.8760	8.6520	8.1640	.69014
14.NOX	2	.29300	.30100	.29700	.56569 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <108> OXY:5*CAT:(#6)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	9.9000	10.100	10.000	.14142
11.HC	2	.60800	.67700	.64250	.48790 -1
12.CO	2	8.0840	8.2080	8.1460	.67581 -1
14.NOX	2	.30700	.32200	.31450	.10607 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <109> OXY:0*CAT:(#7)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	0				
10.MPG	3	10.100	10.100	10.100	
11.HC	3	.37000 -1	.20500	.16800	.11635
12.CO	3	2.0140	2.4290	2.2187	.20756
14.NOX	3	.10000 -1	.40000 -1	.33667 -1	.20502 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <110> OXY:3*CAT:(#7)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	0				
10.MPG	2	10.000	10.100	10.050	.70711 -1
11.HC	2	.71000 -1	.74000 -1	.72500 -1	.21213 -2
12.CO	2	.21000 -1	.35000 -1	.28000 -1	.98995 -2
14.NOX	2	.27900	.28100	.28000	.14142 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <111> OXY:5*CAT:(#7)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	1	10.100	10.100	10.100	
10.MPG	2	9.9000	10.100	10.000	.14142
11.HC	3	.10600	.11200	.10900	.30000 -2
12.CO	3	.18000 -1	.00000 -1	.45000 -1	.24556 -1
14.NOX	3	.27100	.27600	.27400	.25450 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <112> OXY:0*CAT:(#8)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	0				
10.MPG	2	9.9000	10.200	10.050	.21213
11.HC	2	.19700	.29000	.24350	.05761 -1

12.CO	2	6.4910	6.8390	6.6650	.24607
14.NOX	2	.29200	.29800	.29500	.42426 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <113> OXY:3*CAT:(#8)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	9.8000	10.100	9.9500	.21213
11.HC	2	.21600	.54800	.38200	.23476
12.CO	2	9.2610	9.6010	9.4310	.24042
14.NOX	2	.29100	.36700	.30900	.82024 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <115> OXY:0*CAT:NONE*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	5	106.85	226.62	144.65	49.194
10.MPG	4	9.9000	10.200	10.000	.14142
11.HC	5	.39600	.60200	.47720	.85473 -1
12.CO	5	.40800	9.7060	3.0750	3.9074
14.NOX	5	.26100	.36500	.31820	.39417 -1
16.METHANOL	1	1.0460	1.0460	1.0460	

DESCRIPTIVE MEASURES <121> OXY:0*CAT:(#1)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	.70000	2.2000	1.4500	1.0607
10.MPG	2	19.600	19.800	19.700	.14142
11.HC	2	.50000 -2	.11000 -1	.80000 -2	.42426 -2
12.CO	2	.40000 -2	.25000 -1	.16500 -1	.12021 -1
14.NOX	2	.40000 -2	.53000 -1	.30500 -1	.31820 -1
16.METHANOL	2	.16000 -1	.22000 -1	.19000 -1	.42426 -2

DESCRIPTIVE MEASURES <122> OXY:3*CAT:(#1)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	1.0000	2.0000	1.8000	1.1314
10.MPG	3	19.400	19.900	19.567	.20817
11.HC	3	.10000 -1	.39000 -1	.20000 -1	.16462 -1
12.CO	3	0.	.27900	.93333 -1	.16079
14.NOX	3	.41300	.54000	.47767	.63532 -1
16.METHANOL	3	.40000 -2	.36000 -1	.15000 -1	.18193 -1

DESCRIPTIVE MEASURES <123> OXY:5*CAT:(#1)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	1.1000	1.6000	1.3500	.35355
10.MPG	2	19.400	19.400	19.400	
11.HC	2	.70000 -2	.80000 -2	.75000 -2	.70711 -3
12.CO	2	0.	0.	0.	
14.NOX	2	.44800	.49200	.47000	.31113 -1
16.METHANOL	1	.20000 -2	.20000 -2	.20000 -2	

DESCRIPTIVE MEASURES <124> OXY:0*CAT:(#2)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	.80000	1.5000	1.1500	.49497
10.MPG	2	19.500	20.300	19.950	.49497
11.HC	2	.80000 -2	.10000 -1	.90000 -2	.14142 -2
12.CO	2	0.	0.	0.	
14.NOX	2	.13300	.41300	.27300	.19799
16.METHANOL	1	.39000 -1	.39000 -1	.39000 -1	

DESCRIPTIVE MEASURES <125> OXY:5*CAT:(#2)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	1.5000	1.5000	1.5000	
10.MPG	1	19.400	19.400	19.400	
11.HC	1	.10000 -1	.10000 -1	.10000 -1	
12.CO	1	.90000 -2	.90000 -2	.90000 -2	

14.NOX	1	.47100	.47100	.47100
16.METHANOL	1	.10100	.10100	.10100

DESCRIPTIVE MEASURES <127> OXY:0*CAT:(#3)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	18.900	19.000	18.950	.70711 -1
11.HC	2	.11000 -1	.30000 -1	.20500 -1	.13435 -1
12.CO	2	.45100	.60400	.52750	.10819
14.NOX	2	.51000 -1	.56000 -1	.53500 -1	.05355 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <128> OXY:3*CAT:(#3)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	70.580	70.580	70.580	
10.MPG	3	18.400	19.200	18.800	.40000
11.HC	3	.12000 -1	.29000 -1	.19667 -1	.08217 -2
12.CO	3	0.	0.	0.	
14.NOX	3	.43000	.53800	.48167	.04151 -1
16.METHANOL	2	.47000 -1	.55000 -1	.51000 -1	.06569 -2

DESCRIPTIVE MEASURES <129> OXY:5*CAT:(#3)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	144.94	165.52	155.23	14.552
10.MPG	2	17.700	19.100	18.400	.98995
11.HC	2	.97000 -1	.17400	.13550	.54447 -1
12.CO	2	.90000 -2	.30900	.15900	.21213
14.NOX	2	.38000	.42300	.40150	.04006 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <130> OXY:0*CAT:(#4)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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9.ALDY	2	19.830	20.800	20.315	.68589
10.MPG	2	17.900	18.100	18.000	.14142
11.HC	2	.12000	.13400	.12700	.98995 -2
12.CO	2	1.2760	1.6150	1.4455	.23971
14.NOX	2	.37000 -1	.52000 -1	.44500 -1	.10607 -1
16.METHANOL	1	.32200	.32200	.32200	

DESCRIPTIVE MEASURES <131> OXY:3*CAT:(#4)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	91.500	113.60	102.55	15.627
10.MPG	2	18.500	18.900	18.700	.28284
11.HC	2	.39000 -1	.55000 -1	.47000 -1	.11314 -1
12.CO	2	.90000 -2	1.18000 -1	1.13500 -1	.63640 -2
14.NOX	2	.38900	.45900	.42400	.49497 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <132> OXY:5*CAT:(#4)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	138.90	138.90	138.90	
10.MPG	1	18.600	18.600	18.600	
11.HC	1	.39000 -1	.39000 -1	.39000 -1	
12.CO	1	1.18000 -1	1.18000 -1	1.18000 -1	
14.NOX	1	.37400	.37400	.37400	
16.METHANOL	0				

DESCRIPTIVE MEASURES <133> OXY:0*CAT:(#5)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	61.380	61.380	61.380	
10.MPG	1	19.500	19.500	19.500	
11.HC	1	.29500	.29500	.29500	
12.CO	1	3.0950	3.0950	3.0950	
14.NOX	1	.45200	.45200	.45200	

16.METHANOL		0			
DESCRIPTIVE MEASURES <134> OXY:3*CAT:(#5)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	1	18.900	18.900	18.900	
11.HC	1	.42800	.42800	.42800	
12.CO	1	4.1710	4.1710	4.1710	
14.NOX	1	.52800	.52800	.52800	
16.METHANOL	0				
DESCRIPTIVE MEASURES <135> OXY:5*CAT:(#5)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	18.400	19.700	19.050	.91924
11.HC	2	.41000	.46100	.43550	.36062 -1
12.CO	2	4.1170	4.4760	4.2965	.25385
14.NOX	2	.40900	.44500	.42700	.25456 -1
16.METHANOL	0				
DESCRIPTIVE MEASURES <136> OXY:0*CAT:(#5)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	18.700	19.300	19.000	.42426
11.HC	2	.54500	.57600	.57050	.36062 -1
12.CO	2	4.1970	4.2260	4.2115	.20506 -1
14.NOX	2	.50700	.51500	.51100	.56564 -2
16.METHANOL	0				
DESCRIPTIVE MEASURES <137> OXY:3*CAT:(#5)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				

10.MPG	2	18.800	19.100	18.950	.21213
11.HC	2	.50000	.54200	.52100	.29698 -1
12.CO	2	3.6650	4.4530	4.0590	.55720
14.NOX	2	.47800	.55000	.51400	.50912 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <138> OXY:5*CAT:(#6)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	19.100	19.400	19.250	.21213
11.HC	2	.44400	.47000	.45700	.18385 -1
12.CO	2	3.6620	3.8080	3.7350	.10324
14.NOX	2	.42000	.46800	.45400	.48083 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <139> OXY:0*CAT:(#7)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	3	18.900	19.400	19.100	.26458
11.HC	3	.32000 -1	.16800	.87333 -1	.71452 -1
12.CO	3	.42600	1.2110	.85400	.39729
14.NOX	3	.23000 -1	.12400	.57333 -1	.57744 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <140> OXY:3*CAT:(#7)*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	18.900	19.400	19.150	.35355
11.HC	2	.74000 -1	.11800	.96000 -1	.31113 -1
12.CO	2	.18000 -1	.58000 -1	.38000 -1	.28284 -1
14.NOX	2	.34800	.38400	.36600	.25456 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <141> OXY:5*CAT:(#7)*TPMO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	3	19.000	19.600	19.300	.30000
11.HC	3	.36000 -1	.12800	.85000 -1	.46293 -1
12.CO	3	.10000 -2	.90000 -2	.60000 -2	.43589 -2
14.NOX	3	.36800	.44200	.40667	.37112 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <142> OXY:0*CAT:(#8)*TPMO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	18.400	19.500	18.950	.77782
11.HC	2	.25500	.32300	.30400	.26870 -1
12.CO	2	3.4010	3.4240	3.4125	.16263 -1
14.NOX	2	.42600	.42600	.42600	
16.METHANOL	0				

DESCRIPTIVE MEASURES <143> OXY:3*CAT:(#8)*TPMO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	18.800	19.400	19.100	.42426
11.HC	2	.19900	.30900	.25350	.78489 -1
12.CO	2	4.1990	4.3190	4.2590	.84853 -1
14.NOX	2	.31700	.33400	.32550	.12021 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <145> OXY:0*CAT:NONE*TPMO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	8	73.740	165.40	126.46	39.281
10.MPG	7	19.100	21.100	19.557	.69727
11.HC	8	.34300	.47700	.39612	.38200 -1

12.CO	8	4.2110	6.4590	4.7681	.73652
14.NOX	8	.47500	.57900	.50537	.36300 -1
16.METHANOL	4	.83400	1.2190	.98075	.16778

DESCRIPTIVE MEASURES <146> OXY:3*CAT:NONE*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	84.800	151.20	123.27	34.430
10.MPG	3	19.400	19.900	19.633	.25166
11.HC	3	.33400	.34800	.33867	.80829 -2
12.CO	3	3.8130	4.3120	4.0543	.24456
14.NOX	3	.44200	.46600	.47033	.27099 -1
16.METHANOL	3	.82600	1.2980	1.0453	.23776

DESCRIPTIVE MEASURES <147> OXY:5*CAT:NONE*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	104.20	105.90	105.05	1.2021
10.MPG	2	19.900	19.100	19.000	.14142
11.HC	2	.32500	.34400	.33500	.12728 -1
12.CO	2	4.3070	4.4250	4.3660	.83439 -1
14.NOX	2	.42700	.43700	.43200	.70711 -2
16.METHANOL	2	1.0840	1.2980	1.1910	.15132

DESCRIPTIVE MEASURES <148> OXY:0*CAT:STOCK*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	4	.20000	.30000	.22500	.50000 -1
10.MPG	4	18.900	19.800	19.375	.36850
11.HC	4	.50000 -2	.10000 -1	.70000 -2	.24495 -2
12.CO	4	.15000 -1	.15000	.49750 -1	.86835 -1
14.NOX	4	0.	.50000 -2	.12500 -2	.25000 -2
16.METHANOL	4	.10000 -2	.50000 -2	.27500 -2	.17078 -2

DESCRIPTIVE MEASURES <151> OXY:0*CAT:(#1)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	.30000	.40000	.35000	.70711 -1
10.MPG	2	21.500	21.600	21.550	.70711 -1
11.HC	2	.20000 -2	.30000 -2	.25000 -2	.70711 -3
12.CO	2	.17000 -1	.25000 -1	.22500 -1	.77782 -2
14.NOX	2	.20000 -2	.50000 -2	.35000 -2	.21213 -2
16.METHANOL	2	.20000 -2	.80000 -2	.50000 -2	.42426 -2

DESCRIPTIVE MEASURES <152> OXY:3*CAT:(#1)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	3	.90000	3.0000	2.2000	1.1358
10.MPG	3	21.200	21.600	21.433	.20817
11.HC	3	.80000 -2	.90000 -2	.83333 -2	.57735 -3
12.CO	3	0.	.10000 -2	.33333 -3	.57735 -3
14.NOX	3	1.1400	1.2150	1.1883	.41932 -1
16.METHANOL	3	.20000 -2	.50000 -2	.36667 -2	.15275 -2

DESCRIPTIVE MEASURES <153> OXY:5*CAT:(#1)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	.60000	2.2000	1.4000	1.1314
10.MPG	2	21.200	21.400	21.300	.14142
11.HC	2	.80000 -2	.80000 -2	.80000 -2	
12.CO	2	0.	0.	0.	
14.NOX	2	1.1740	1.2620	1.2180	.62225 -1
16.METHANOL	1	.30000 -2	.30000 -2	.30000 -2	

DESCRIPTIVE MEASURES <154> OXY:0*CAT:(#2)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
9.ALDY	2	.50000	6.7000	3.6000	4.3841
10.MPG	2	21.000	21.700	21.350	.89497
11.HC	2	.60000 -2	.70000 -2	.65000 -2	.70711 -3
12.CO	2	0.	.25000 -1	.11500 -1	.16263 -1

14.NOX	2	.39500	.56200	.47850	.11809
16.METHANOL	1	.24000 -1	.24000 -1	.24000 -1	

DESCRIPTIVE MEASURES <156> OXY:5*CAT:(#2)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	5.0000	5.6000	5.6000	
10.MPG	1	20.300	20.300	20.300	
11.MC	1	.10000 -1	.10000 -1	.10000 -1	
12.CO	1	.29000 -1	.29000 -1	.29000 -1	
14.NOX	1	1.2180	1.2180	1.2180	
16.METHANOL	1	.52000 -1	.52000 -1	.52000 -1	

DESCRIPTIVE MEASURES <157> OXY:0*CAT:(#3)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	20.200	21.000	20.600	.36569
11.MC	2	.60000 -2	.13000 -1	.95000 -2	.49497 -2
12.CO	2	.18900	.25000	.21950	.43134 -1
14.NOX	2	.27000 -1	.61000 -1	.44000 -1	.24042 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <158> OXY:3*CAT:(#3)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	70.740	70.740	70.740	
10.MPG	3	19.400	20.200	19.867	.41633
11.MC	3	.17000 -1	.58000 -1	.36000 -1	.20664 -1
12.CO	3	0.	.34000 -1	.13333 -1	.18148 -1
14.NOX	3	1.1940	1.2770	1.2300	.42579 -1
16.METHANOL	2	.42000 -1	.16800	.10500	.89095 -1

DESCRIPTIVE MEASURES <159> OXY:5*CAT:(#3)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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9.ALDY	2	98.950	114.98	106.96	11.335
10.MPG	2	19.600	20.800	20.200	.84853
11.HC	2	.24000 -1	.10000	.62000 -1	.53740 -1
12.CO	2	.60000 -2	.12300	.64500 -1	.82731 -1
14.NOX	2	1.0850	1.2240	1.1560	.96167 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <160> OXY:0*CAT:(#4)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	3.2800	3.7800	3.5300	.35355
10.MPG	2	20.200	20.400	20.300	.14142
11.HC	2	.13000 -1	.14000 -1	.13500 -1	.70711 -3
12.CO	2	.47500	.62700	.55100	.10748
14.NOX	2	.50000 -2	.10000 -1	.75000 -2	.35355 -2
16.METHANOL	1	.36000 -1	.36000 -1	.36000 -1	

DESCRIPTIVE MEASURES <161> OXY:3*CAT:(#4)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	14.800	21.500	18.200	4.8083
10.MPG	2	20.400	20.700	20.550	.21213
11.HC	2	.90000 -2	.10000 -1	.95000 -2	.70711 -3
12.CO	2	.60000 -2	.60000 -2	.60000 -2	
14.NOX	2	1.0250	1.0830	1.0545	.40305 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <162> OXY:5*CAT:(#4)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	22.900	22.900	22.900	
10.MPG	1	20.700	20.700	20.700	
11.HC	1	.11000 -1	.11000 -1	.11000 -1	
12.CO	1	.70000 -2	.70000 -2	.70000 -2	
14.NOX	1	1.0730	1.0730	1.0730	

16.METHANOL 0

DESCRIPTIVE MEASURES <163> OXY:0*CAT:(#5)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	1	38.050	38.050	38.050	
10.MPG	1	21.500	21.500	21.500	
11.HC	1	.66000 -1	.66000 -1	.66000 -1	
12.CO	1	2.1990	2.1990	2.1990	
14.NOX	1	1.1090	1.1090	1.1090	
16.METHANOL	0				

DESCRIPTIVE MEASURES <164> OXY:3*CAT:(#5)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	1	21.200	21.200	21.200	
11.HC	1	.13700	.13700	.13700	
12.CO	1	3.9770	3.9770	3.9770	
14.NOX	1	1.0670	1.0670	1.0670	
16.METHANOL	0				

DESCRIPTIVE MEASURES <165> OXY:5*CAT:(#5)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	20.900	21.500	21.200	.42426
11.HC	2	.25200	.25800	.25500	.42426 -2
12.CO	2	4.4700	4.5750	4.5230	.74953 -1
14.NOX	2	1.0560	1.0940	1.0750	.26870 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <166> OXY:0*CAT:(#6)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				

10.MPG	2	20.900	21.200	21.050	.21213
11.HC	2	.39400	.40300	.39850	.83840 -2
12.CO	2	4.8710	5.2200	5.0455	.24678
14.NOX	2	1.1130	1.1190	1.1160	.42428 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <167> OXY:3*CAT:(#6)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	20.500	21.000	20.900	.14142
11.HC	2	.40800	.41200	.41000	.24284 -2
12.CO	2	4.3420	5.0560	4.6990	.50487
14.NOX	2	1.1070	1.1190	1.1130	.84851 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <168> OXY:5*CAT:(#6)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	20.500	21.300	20.900	.56569
11.HC	2	.28800	.37500	.33150	.81518 -1
12.CO	2	3.4560	4.3700	3.9130	.84830
14.NOX	2	.81600	1.1130	.96450	.21001
16.METHANOL	0				

DESCRIPTIVE MEASURES <169> OXY:0*CAT:(#7)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	3	20.700	20.900	20.800	.10000
11.HC	3	.90000 -2	.18000 -1	.13000 -1	.45825 -2
12.CO	3	.88200	1.3320	1.1260	.24031
14.NOX	3	.10000 -1	.30000 -1	.18333 -1	.10408 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <170> OXY:3*CAT:(#7)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	21.000	21.400	21.200	.28294
11.HC	2	.80000 -2	.90000 -2	.85000 -2	.70711 -3
12.CO	2	0.	.70000 -2	.35000 -2	.49497 -2
14.NOX	2	1.0120	1.0130	1.0150	.42426 -2
16.METHANOL	0				

DESCRIPTIVE MEASURES <171> OXY:5*CAT:(#7)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	3	21.000	21.400	21.167	.20817
11.HC	3	.90000 -2	.90000 -2	.90000 -2	
12.CO	3	0.	.11000 -1	.36667 -2	.25076 -2
14.NOX	3	1.0180	1.1110	1.0677	.46822 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <172> OXY:0*CAT:(#8)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	20.900	21.900	21.400	.70711
11.HC	2	.22100	.23300	.22700	.84853 -2
12.CO	2	4.0860	4.0900	4.0880	.29284 -2
14.NOX	2	.97100	1.1030	1.0395	.76874 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <173> OXY:3*CAT:(#8)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	0				
10.MPG	2	21.900	22.000	21.950	.70711 -1
11.HC	2	.12100	.13400	.12750	.91924 -2

5-45

12.CO	2	4.3830	4.8980	4.6405	.36416
14.NOX	2	.90800	.96700	.93750	.01719 -1
16.METHANOL	0				

DESCRIPTIVE MEASURES <175> OXY:0*CAT:NONE*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	6	72.280	169.30	126.84	.34830
10.MPG	7	19.800	21.400	20.900	.59442
11.AC	8	.33600	.41500	.36062	.27396 -1
12.CO	8	4.2050	6.0040	4.8452	.59097
14.NOX	8	1.0880	1.3060	1.2115	.74517 -1
16.METHANOL	4	.77300	.89700	.83275	.01429 -1

DESCRIPTIVE MEASURES <176> OXY:3*CAT:NONE*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	104.00	142.10	129.13	21.770
10.MPG	3	20.600	21.800	21.300	.62450
11.AC	3	.31400	.33600	.32567	.11060 -1
12.CO	3	4.1220	4.2960	4.2007	.88189 -1
14.NOX	3	1.1470	1.2420	1.1963	.47605 -1
16.METHANOL	3	.84800	.92400	.88967	.38527 -1

DESCRIPTIVE MEASURES <177> OXY:5*CAT:NONE*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	107.10	130.60	115.30	13.262
10.MPG	3	21.000	21.200	21.133	.11547
11.AC	3	.31700	.32300	.32100	.20000 -2
12.CO	3	4.2010	4.5190	4.3890	.16675
14.NOX	3	1.1580	1.2110	1.1810	.27185 -1
16.METHANOL	3	.89800	.93000	.91267	.16166 -1

DESCRIPTIVE MEASURES <178> OXY:0*CAT:STUCK*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	4	.40000	2.8000	1.7500	1.0755
10.MPG	4	20.900	21.700	21.350	.41231
11.HC	4	.40000 -2	.60000 -2	.52500 -2	.45743 -3
12.CO	4	.57000 -1	.69000 -1	.61500 -1	.54467 -2
14.NOX	4	0.	.70000 -2	.22500 -2	.33040 -2
16.METHANOL	4	.10000 -2	.90000 -2	.55000 -2	.41231 -2

DESCRIPTIVE MEASURES <205> OXY:0*CAT:NONE*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	168.30	170.50	168.40	2.9698
10.MPG	2	19.500	21.600	20.550	1.4849
11.HC	2	.30900	.32900	.31900	.14142 -1
12.CO	2	3.8130	4.0760	3.9445	.18597
14.NOX	2	1.5830	1.6980	1.6405	.81317 -1
16.METHANOL	2	.72200	.72500	.82400	.14425

DESCRIPTIVE MEASURES <206> OXY:3*CAT:NONE*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	119.90	150.90	135.40	21.920
10.MPG	3	19.800	20.600	20.157	.40415
11.HC	3	.28900	.29900	.29267	.55076 -2
12.CO	3	3.8850	4.2450	4.0640	.19064
14.NOX	3	1.6010	1.6930	1.6443	.46231 -1
16.METHANOL	3	.77400	.94700	.84957	.58512 -1

DESCRIPTIVE MEASURES <207> OXY:5*CAT:NONE*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	3	113.50	119.60	116.83	3.0892
10.MPG	3	19.400	20.200	19.867	.41633
11.HC	3	.28300	.30700	.29367	.12220 -1
12.CO	3	3.8950	4.0740	3.9793	.89948 -1

14.NOX	3	1.6270	1.7610	1.6943	.67002	-1
16.METHANOL	3	.74300	.84100	.80767	.75745	-1

DESCRIPTIVE MEASURES <208> OXY:0*CAT:STOCK*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	4	0.	.64000	.42000	.28612
10.MPG	4	20.000	21.500	20.775	.61305
11.HC	4	.10000 -2	.30000 -2	.20000 -2	.81650 -3
12.CO	4	0.	.36000 -1	.20000 -1	.15663 -1
14.NOX	4	.15000 -1	.25600	.89500 -1	.11220
16.METHANOL	4	.10000 -2	.20000 -2	.15000 -2	.57735 -3

1 1 D A S
STATISTICAL RESEARCH LABORATORY
THE UNIVERSITY OF MICHIGAN
3:05:40
MAY 11, 1983

<READ FILE=METH-SCATTER(1001) VAR=1,#2,#3,4,5,6,7,#8,9,10,11,12,13,14,15,16 LABEL=NUMBER,OXY,CAT,DATE.M,DATE.D,DATE.Y,ODOM,TPRO,
ALDY,MPG,HC,CO,COIWD,NOX,HC.NM,METHANOL CASES=1-999>

<READ OBSERVATIONS 1-999
VARIABLES BY CASE

<MISSING VAR=ALL VALUES=-1>

MISSING DATA SUMMARY

VARIABLE	#MISSING	#LEVELS
1.NUMBER		
2.OXY		3
3.CAT		10
4.DATE.M		
5.DATE.D		
6.DATE.Y		
7.ODOM		
8.TPRO		1
9.ALDY	137	
10.MPG	17	
11.HC		
12.CO		
13.COIWD	15	
14.NOX	6	
15.HC.NM	87	
16.METHANOL	273	
TOTAL MISSING	535	
TOTAL # CASES	437	

<DESCRIBE BYSTRATA VAR=15 STRAT=V2*V3*V8>

DESCRIPTIVE MEASURES <1> OXY:0*CAT:(#1)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.10420	.11590	.11005	.02731 -2

DESCRIPTIVE MEASURES <2> OXY:3*CAT:(#1)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.10620	.12270	.11277	.07500 -2

DESCRIPTIVE MEASURES <3> OXY:5*CAT:(#1)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	4	.10350	.11150	.11892	.11721 -1

DESCRIPTIVE MEASURES <4> OXY:0*CAT:(#2)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.14440	.14440	.14440	

DESCRIPTIVE MEASURES <5> OXY:3*CAT:(#2)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.11530	.12990	.12380	.075901 -2

DESCRIPTIVE MEASURES <6> OXY:5*CAT:(#2)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.12620	.12620	.12620	

DESCRIPTIVE MEASURES <7> OXY:0*CAT:(#3)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.14240	.15490	.14865	.08388 -2

DESCRIPTIVE MEASURES <8> OXY:3*CAT:(#3)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.15070	.15620	.15345	.08891 -2

DESCRIPTIVE MEASURES <9> OXY:5*CAT:(#3)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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15.HC.NM	1	.19300	.19300	.19300	
DESCRIPTIVE MEASURES <10> OXY:0*CAT:(#4)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.14920	.15770	.15345	.60104 -2
DESCRIPTIVE MEASURES <11> OXY:3*CAT:(#4)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.13400	.14680	.14040	.90510 -2
DESCRIPTIVE MEASURES <12> OXY:5*CAT:(#4)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.14530	.17010	.15453	.13559 -1
DESCRIPTIVE MEASURES <13> OXY:0*CAT:(#5)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.26960	.27040	.27000	.56569 -3
DESCRIPTIVE MEASURES <14> OXY:3*CAT:(#5)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.26680	.27440	.27060	.53740 -2
DESCRIPTIVE MEASURES <15> OXY:5*CAT:(#5)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.35200	.36400	.35940	.64715 -2
DESCRIPTIVE MEASURES <16> OXY:0*CAT:(#6)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.89320	.89700	.89510	.25870 -2
DESCRIPTIVE MEASURES <17> OXY:3*CAT:(#6)*TPRO:FTP					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.87840	.91350	.89610	.25032 -1
DESCRIPTIVE MEASURES <18> OXY:5*CAT:(#6)*TPRO:FTP					

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.82560	.89770	.86165	.50982 -1

DESCRIPTIVE MEASURES <19> OXY:0*CAT:(#7)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.16210	.19340	.17787	.15651 -1

DESCRIPTIVE MEASURES <20> OXY:3*CAT:(#7)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.14030	.15260	.14645	.86974 -2

DESCRIPTIVE MEASURES <21> OXY:5*CAT:(#7)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.25110	.25110	.25110	

DESCRIPTIVE MEASURES <22> OXY:0*CAT:(#8)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	4	.43990	.60320	.53247	.67907 -1

DESCRIPTIVE MEASURES <23> OXY:3*CAT:(#8)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.44500	.47130	.45815	.18597 -1

DESCRIPTIVE MEASURES <24> OXY:5*CAT:(#8)*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.53460	.53460	.53460	

DESCRIPTIVE MEASURES <25> OXY:0*CAT:NONE*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	10	.78040	1.0481	.90846	.88715 -1

DESCRIPTIVE MEASURES <26> OXY:3*CAT:NONE*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.78850	.85150	.81240	.33874 -1

DESCRIPTIVE MEASURES <27> OXY:5*CAT:NONE*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.83150	1.1164	.97395	.20145

DESCRIPTIVE MEASURES <28> OXY:0*CAT:STOCK*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.13980	.14650	.14315	.47376 -2

DESCRIPTIVE MEASURES <29> OXY:3*CAT:STOCK*TPRO:FTP

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.13600	.13600	.13600	

DESCRIPTIVE MEASURES <31> OXY:0*CAT:(#1)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.27000 -2	.38000 -2	.31667 -2	.56862 -3

DESCRIPTIVE MEASURES <32> OXY:3*CAT:(#1)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.59000 -2	.69000 -2	.65333 -2	.55076 -3

DESCRIPTIVE MEASURES <33> OXY:5*CAT:(#1)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	4	.48000 -2	.80000 -2	.67250 -2	.13598 -2

DESCRIPTIVE MEASURES <34> OXY:0*CAT:(#2)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.46000 -2	.12500 -1	.65000 -2	.56569 -2

DESCRIPTIVE MEASURES <35> OXY:3*CAT:(#2)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.72000 -2	.80000 -2	.75000 -2	.43589 -3

DESCRIPTIVE MEASURES <36> OXY:5*CAT:(#2)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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15.HC.NM	1	.83000	-2	.83000	-2	.83000	-2
DESCRIPTIVE MEASURES <37> OXY:0*CAT:(#3)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.52000	-2	.79000	-2	.65500	.19092 -2
DESCRIPTIVE MEASURES <38> OXY:3*CAT:(#3)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	3	.60000	-2	.71000	-2	.65333	.55076 -3
DESCRIPTIVE MEASURES <39> OXY:5*CAT:(#3)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.60000	-2	.65000	-2	.62500	.35355 -3
DESCRIPTIVE MEASURES <40> OXY:0*CAT:(#4)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.52000	-2	.55000	-2	.53500	.21213 -3
DESCRIPTIVE MEASURES <41> OXY:3*CAT:(#4)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.47000	-2	.72000	-2	.59500	.17678 -2
DESCRIPTIVE MEASURES <42> OXY:5*CAT:(#4)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.57000	-2	.65000	-2	.61000	.56569 -3
DESCRIPTIVE MEASURES <43> OXY:0*CAT:(#5)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.11000	-1	.12000	-1	.11500	.70711 -3
DESCRIPTIVE MEASURES <44> OXY:3*CAT:(#5)*TPRO:HWY							
VARIABLE	N	MINIMUM		MAXIMUM		MEAN	STD DEV
15.HC.NM	2	.92000	-2	.93000	-2	.92500	.70711 -4
DESCRIPTIVE MEASURES <45> OXY:5*CAT:(#5)*TPRO:HWY							

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.89000 -2	.10000 -1	.94500 -2	.77782 -3

DESCRIPTIVE MEASURES <46> UXY:0*CAT:(#6)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.25610	.34060	.29845	.59892 -1

DESCRIPTIVE MEASURES <47> UXY:3*CAT:(#6)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.16910	.19940	.19425	.72832 -2

DESCRIPTIVE MEASURES <48> UXY:5*CAT:(#6)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.12510	.16360	.14435	.27224 -1

DESCRIPTIVE MEASURES <49> UXY:0*CAT:(#7)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.60000 -2	.89000 -2	.71000 -2	.15716 -2

DESCRIPTIVE MEASURES <50> UXY:3*CAT:(#7)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.52000 -2	.54000 -2	.53000 -2	.14142 -3

DESCRIPTIVE MEASURES <51> UXY:5*CAT:(#7)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.51000 -2	.51000 -2	.51000 -2	

DESCRIPTIVE MEASURES <52> UXY:0*CAT:(#8)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.15900 -1	.22200 -1	.19200 -1	.31607 -2

DESCRIPTIVE MEASURES <53> UXY:3*CAT:(#8)*TPRU:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	4	.11800 -1	.17900 -1	.14300 -1	.29405 -2

DESCRIPTIVE MEASURES <54> OXY:5*CAT:(#9)*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.16200 -1	.19300 -1	.17750 -1	.21920 -2

DESCRIPTIVE MEASURES <55> OXY:0*CAT:NONE*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	10	.36130	.46260	.41892	.35065 -1

DESCRIPTIVE MEASURES <56> OXY:3*CAT:NONE*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.36180	.37980	.36843	.98896 -2

DESCRIPTIVE MEASURES <57> OXY:5*CAT:NONE*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.39000	.47150	.43075	.57629 -1

DESCRIPTIVE MEASURES <58> OXY:0*CAT:STOCK*TPRO:HWY

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.70000 -3	.12000 -2	.90000 -3	.26456 -3

DESCRIPTIVE MEASURES <61> OXY:0*CAT:(#1)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.10000 -3	.29000 -2	.15000 -2	.19799 -2

DESCRIPTIVE MEASURES <62> OXY:3*CAT:(#1)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.15000 -2	.23400 -1	.24000 -2	.13439 -1

DESCRIPTIVE MEASURES <63> OXY:5*CAT:(#1)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.11000 -2	.12000 -2	.11667 -2	.57735 -4

DESCRIPTIVE MEASURES <64> OXY:0*CAT:(#2)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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IS.HC.NM	2	.13000 -2	.24000 -2	.18500 -2	.77782 -3
DESCRIPTIVE MEASURES <66> OXY:5*CAT:(#2)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	1	.30000 -2	.30000 -2	.30000 -2	
DESCRIPTIVE MEASURES <67> OXY:0*CAT:(#3)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	1	.41000 -2	.41000 -2	.41000 -2	
DESCRIPTIVE MEASURES <68> OXY:3*CAT:(#3)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.51000 -2	.70800 -1	.31400 -1	.34754 -1
DESCRIPTIVE MEASURES <69> OXY:5*CAT:(#3)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	0				
DESCRIPTIVE MEASURES <70> OXY:0*CAT:(#4)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.17000 -2	.13000 -1	.73500 -2	.79903 -2
DESCRIPTIVE MEASURES <71> OXY:3*CAT:(#4)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.30000 -2	.00000 -2	.52000 -2	.19799 -2
DESCRIPTIVE MEASURES <72> OXY:5*CAT:(#4)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.80000 -2	.14900 -1	.11750 -1	.44548 -2
DESCRIPTIVE MEASURES <73> OXY:0*CAT:(#5)*TPRO:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.79500 -1	.58900 -1	.84200 -1	.50468 -2
DESCRIPTIVE MEASURES <74> OXY:3*CAT:(#5)*TPRO:IDLE					

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.98200 -1	.12180	.11000	.16688 -1
DESCRIPTIVE MEASURES <75> OXY:5*CAT:(#5)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.13180	.13530	.13355	.24749 -2
DESCRIPTIVE MEASURES <76> OXY:0*CAT:(#6)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.14210	.14580	.14395	.26163 -2
DESCRIPTIVE MEASURES <77> OXY:3*CAT:(#6)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.13910	.16040	.14975	.15061 -1
DESCRIPTIVE MEASURES <78> OXY:5*CAT:(#6)*THRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.15470	.16980	.16225	.10677 -1
DESCRIPTIVE MEASURES <79> OXY:0*CAT:(#7)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	3	.50000 -3	.75000 -1	.33833 -1	.37863 -1
DESCRIPTIVE MEASURES <80> OXY:3*CAT:(#7)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.63000 -2	.10900 -1	.86000 -2	.32527 -2
DESCRIPTIVE MEASURES <81> OXY:5*CAT:(#7)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	1	.21900 -1	.21900 -1	.21900 -1	
DESCRIPTIVE MEASURES <82> OXY:0*CAT:(#8)*TPRU:IDLE					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.40200 -1	.55500 -1	.52850 -1	.17890 -1

DESCRIPTIVE MEASURES <83> UXY:3*CAT:(#8)*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.52300 -1	.12410	.88200 -1	.50770 -1

DESCRIPTIVE MEASURES <85> UXY:0*CAT:NONE*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	7	.81800 -1	.11220	.93057 -1	.12901 -1

DESCRIPTIVE MEASURES <86> UXY:3*CAT:NONE*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	1	.97100 -1	.87100 -1	.87100 -1	

DESCRIPTIVE MEASURES <87> UXY:5*CAT:NONE*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	0				

DESCRIPTIVE MEASURES <88> UXY:0*CAT:STOCK*TPRO:IDLE

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	4	.80000 -3	1.0000	.25155	.49897

DESCRIPTIVE MEASURES <91> UXY:0*CAT:(#1)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.20000 -2	.20000 -1	.14000 -1	.16971 -1

DESCRIPTIVE MEASURES <92> UXY:3*CAT:(#1)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.90000 -2	.25000 -1	.13667 -1	.83257 -2

DESCRIPTIVE MEASURES <93> UXY:5*CAT:(#1)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	3	.70000 -2	.12000 -1	.10333 -1	.28868 -2

DESCRIPTIVE MEASURES <94> UXY:0*CAT:(#2)*TPRO:SS10

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM					

15.HC.NM	2	.10000	-1	.11000	-1	.10500	-1	.70711	-3
DESCRIPTIVE MEASURES <96> OXY:5*CAT:(#2)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	1	.14000	-1	.14000	-1	.14000	-1		
DESCRIPTIVE MEASURES <97> OXY:0*CAT:(#3)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	1	.30000	-1	.30000	-1	.30000	-1		
DESCRIPTIVE MEASURES <98> OXY:3*CAT:(#3)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	3	.13000	-1	.75000	-1	.37000	-1	.33287	-1
DESCRIPTIVE MEASURES <99> OXY:5*CAT:(#3)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	0								
DESCRIPTIVE MEASURES <100> OXY:0*CAT:(#4)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.20000	-1	.90000	-1	.55000	-1	.49497	-1
DESCRIPTIVE MEASURES <101> OXY:3*CAT:(#4)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.25000	-1	.27000	-1	.26000	-1	.14142	-2
DESCRIPTIVE MEASURES <102> OXY:5*CAT:(#4)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.18000	-1	.48000	-1	.32000	-1	.19799	-1
DESCRIPTIVE MEASURES <103> OXY:0*CAT:(#5)*TPRO:SS10									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.24900		.29200		.27050		.30406	-1
DESCRIPTIVE MEASURES <104> OXY:3*CAT:(#5)*TPRO:SS10									

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.27100	.36200	.31650	.64347 -1
DESCRIPTIVE MEASURES <105> OXY:5*CAT:(#5)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.51700	.53400	.52550	.12021 -1
DESCRIPTIVE MEASURES <106> OXY:0*CAT:(#6)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.61500	.65600	.63550	.28991 -1
DESCRIPTIVE MEASURES <107> OXY:3*CAT:(#6)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.53000	.56500	.54750	.24749 -1
DESCRIPTIVE MEASURES <108> OXY:5*CAT:(#6)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.59300	.66500	.62900	.50912 -1
DESCRIPTIVE MEASURES <109> OXY:0*CAT:(#7)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.23000 -1	.24900	.15300	.11677
DESCRIPTIVE MEASURES <110> OXY:3*CAT:(#7)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.58000 -1	.58000 -1	.58000 -1	
DESCRIPTIVE MEASURES <111> OXY:5*CAT:(#7)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	1	.96300 -1	.96300 -1	.96300 -1	
DESCRIPTIVE MEASURES <112> OXY:0*CAT:(#8)*TPHO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STU DEV
15.HC.NM	2	.18380	.25000	.23190	.58024 -1

DESCRIPTIVE MEASURES <113> OXY:3*CAT:(#8)*TPRO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.21600	.53470	.37535	.22535

DESCRIPTIVE MEASURES <115> OXY:0*CAT:NONE*TPRO:SS10					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	4	.38700	.59100	.45300	.93095 -1

DESCRIPTIVE MEASURES <121> OXY:0*CAT:(#1)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.40000 -2	.90000 -2	.65000 -2	.35355 -2

DESCRIPTIVE MEASURES <122> OXY:3*CAT:(#1)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.50000 -2	.34000 -1	.15000 -1	.16462 -1

DESCRIPTIVE MEASURES <123> OXY:5*CAT:(#1)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.40000 -2	.40000 -2	.40000 -2	

DESCRIPTIVE MEASURES <124> OXY:0*CAT:(#2)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.50000 -2	.70000 -2	.60000 -2	.14142 -2

DESCRIPTIVE MEASURES <126> OXY:5*CAT:(#2)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.70000 -2	.70000 -2	.70000 -2	

DESCRIPTIVE MEASURES <127> OXY:0*CAT:(#3)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.70000 -2	.70000 -2	.70000 -2	

DESCRIPTIVE MEASURES <128> OXY:3*CAT:(#3)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV

15.HC.NM	3	.80000	-2	.23000	-1	.14333	-1	.77675	-2
DESCRIPTIVE MEASURES <129> OXY:5*CAT:(#3)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	0								
DESCRIPTIVE MEASURES <130> OXY:0*CAT:(#4)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	1	.12800		.12800		.12800			
DESCRIPTIVE MEASURES <131> OXY:3*CAT:(#4)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	2	.34000	-1	.51000	-1	.42500	-1	.12021	-1
DESCRIPTIVE MEASURES <132> OXY:5*CAT:(#4)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	1	.32000	-1	.32000	-1	.32000	-1		
DESCRIPTIVE MEASURES <133> OXY:0*CAT:(#5)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	1	.29200		.29200		.29200			
DESCRIPTIVE MEASURES <134> OXY:3*CAT:(#5)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	1	.42200		.42200		.42200			
DESCRIPTIVE MEASURES <135> OXY:5*CAT:(#5)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	2	.40400		.45500		.42950		.06062	-1
DESCRIPTIVE MEASURES <136> OXY:0*CAT:(#6)*TPRO:SS20									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STU DEV	
15.HC.NM	2	.53800		.59000		.56400		.06770	-1
DESCRIPTIVE MEASURES <137> OXY:3*CAT:(#6)*TPRO:SS20									

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.49400	.53400	.51600	.31113 -1
DESCRIPTIVE MEASURES <138> OXY:5*CAT:(#6)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.43900	.46500	.45200	.18385 -1
DESCRIPTIVE MEASURES <139> OXY:0*CAT:(#7)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.26000 -1	.16200	.81667 -.	.71276 -1
DESCRIPTIVE MEASURES <140> OXY:3*CAT:(#7)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.70000 -1	.11200	.91000 -1	.29698 -1
DESCRIPTIVE MEASURES <141> OXY:5*CAT:(#7)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.12300	.12300	.12300	
DESCRIPTIVE MEASURES <142> OXY:0*CAT:(#8)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.27970	.31900	.29935	.27789 -1
DESCRIPTIVE MEASURES <143> OXY:3*CAT:(#8)*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.19140	.19140	.19140	
DESCRIPTIVE MEASURES <144> OXY:0*CAT:NONE*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	7	.33800	.7200	.39114	.40433 -1
DESCRIPTIVE MEASURES <145> OXY:3*CAT:NONE*TPRO:SS20					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.33200	.33200	.33200	

DESCRIPTIVE MEASURES <147> OXY:5*CAT:NONE*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	0				

DESCRIPTIVE MEASURES <148> OXY:0*CAT:STOCK*TPRO:SS20

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.10000 -2	.50000 -2	.23333 -2	.23094 -2

DESCRIPTIVE MEASURES <151> OXY:0*CAT:(#1)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.10000 -2	.20000 -2	.15000 -2	.70711 -3

DESCRIPTIVE MEASURES <152> OXY:3*CAT:(#1)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.40000 -2	.50000 -2	.50000 -2	.10000 -2

DESCRIPTIVE MEASURES <153> OXY:5*CAT:(#1)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.40000 -2	.50000 -2	.45000 -2	.70711 -3

DESCRIPTIVE MEASURES <154> OXY:0*CAT:(#2)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.40000 -2	.50000 -2	.45000 -2	.70711 -3

DESCRIPTIVE MEASURES <156> OXY:5*CAT:(#2)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.70000 -2	.70000 -2	.70000 -2	

DESCRIPTIVE MEASURES <157> OXY:0*CAT:(#3)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.90000 -2	.90000 -2	.90000 -2	

DESCRIPTIVE MEASURES <158> OXY:3*CAT:(#3)*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
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15.HC.NM	3	.14000	-1	.55000	-1	.32667	-1	.20744	-1
DESCRIPTIVE MEASURES <15> OXY:5*CAT:(#3)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	0								
DESCRIPTIVE MEASURES <16> OXY:0*CAT:(#4)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	1	.10000	-1	.10000	-1	.10000	-1		
DESCRIPTIVE MEASURES <161> OXY:3*CAT:(#4)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.60000	-2	.60000	-2	.60000	-2		
DESCRIPTIVE MEASURES <162> OXY:5*CAT:(#4)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	1	.70000	-2	.70000	-2	.70000	-2		
DESCRIPTIVE MEASURES <163> OXY:0*CAT:(#5)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	1	.63000	-1	.63000	-1	.63000	-1		
DESCRIPTIVE MEASURES <164> OXY:3*CAT:(#5)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	1	.13200		.13200		.13200			
DESCRIPTIVE MEASURES <165> OXY:5*CAT:(#5)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.24700		.25400		.25050		.49497	-2
DESCRIPTIVE MEASURES <166> OXY:0*CAT:(#6)*TPRO:SS30									
VARIABLE	N	MINIMUM		MAXIMUM		MEAN		STD DEV	
15.HC.NM	2	.39000		.39700		.39350		.49497	-2
DESCRIPTIVE MEASURES <167> OXY:3*CAT:(#6)*TPRO:SS30									

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.40500	.40800	.40650	.21213 -2
DESCRIPTIVE MEASURES <168> OXY:5*CAT:(#6)*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.28500	.36800	.32650	.58690 -1
DESCRIPTIVE MEASURES <169> OXY:0*CAT:(#7)*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	3	.40000 -2	.13000 -1	.80000 -2	.45826 -2
DESCRIPTIVE MEASURES <170> OXY:3*CAT:(#7)*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.40000 -2	.50000 -2	.45000 -2	.70711 -3
DESCRIPTIVE MEASURES <171> OXY:5*CAT:(#7)*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.50000 -2	.50000 -2	.50000 -2	
DESCRIPTIVE MEASURES <172> OXY:0*CAT:(#8)*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	2	.21700	.22870	.22285	.82731 -2
DESCRIPTIVE MEASURES <173> OXY:3*CAT:(#8)*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.12950	.12950	.12950	
DESCRIPTIVE MEASURES <175> OXY:0*CAT:NONE*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	7	.33400	.35400	.35086	.17421 -1
DESCRIPTIVE MEASURES <176> OXY:3*CAT:NONE*TPRO:SS30					
VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
15.HC.NM	1	.32600	.32600	.32600	

DESCRIPTIVE MEASURES <177> OXY:5*CAT:NONE*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	0				

DESCRIPTIVE MEASURES <178> OXY:0*CAT:STOCK*TPRO:SS30

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	4	.20000 -2	.50000 -2	.32500 -2	.15000 -2

DESCRIPTIVE MEASURES <205> OXY:0*CAT:NONE*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	2	.30800	.32800	.31800	.14142 -1

DESCRIPTIVE MEASURES <206> OXY:3*CAT:NONE*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	1	.28900	.28900	.28900	

DESCRIPTIVE MEASURES <207> OXY:5*CAT:NONE*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	0				

DESCRIPTIVE MEASURES <208> OXY:0*CAT:STOCK*TPRO:SS40

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
IS.HC.NM	4	0.	.30000 -2	.17500 -2	.12583 -2

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STATISTICAL RESEARCH LABORATORY
UNIVERSITY OF MICHIGAN
:SH:21
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FAD FILE=-L(1001) VAR=1,#2,#3,4,5,6,7,#8,9,10,11,12,13,14,15,16 LABEL=NUMBER,OXY,CAT,DATE.M,DATE.D,DATE.Y,ODOM,TPRO,ALDY,MPG,HC,
,COTWO,NOX,HC.NM,METHANOL CASES=1-999>

AD OBSERVATIONS 1-999
ARIABLES BY CASE

ISSING VAR=ALL VALUES=-1>

SSING DATA SUMMARY

VARIABLE	#MISSING	#LEVELS
1.NUMBER		
2.OXY		1
3.CAT		1
4.DATE.M		
5.DATE.D		
6.DATE.Y		
7.ODOM		
8.TPRO		1
9.ALDY		
10.MPG		
11.HC		
12.CO		
13.COTWO		
14.NOX		
15.HC.NM	2	
16.METHANOL	2	
TAL MISSING	4	
TAL # CASES	2	

DESCRIBE BYSTRATA. VAR=9-12,14-16 STRAT=V2*V3*V6>

DESCRIPTIVE MEASURES <1> OXY15*CAT1:(#7)*1PRO3F1P

VARIABLE	N	MINIMUM	MAXIMUM	MEAN	STD DEV
9.ALDY	2	102.16	105.82	103.99	2.5880
10.MPG	2	13.638	13.770	13.704	.92985 -1
11.HC	2	.12881	.14000	.13440	.79125 -2
12.CO	2	.29930	.32630	.31280	.19092 -1
14.NOX	2	1.9065	1.9080	1.9072	.10607 -2
15.HC.NM	0				
16.METHANOL	0				

APPENDIX 6

Unscheduled Maintenance
on the Vehicle

Appendix 6

Unscheduled Maintenance on the VW Rabbit

<u>Date</u>	<u>Problem</u>	<u>Repair</u>
Aug. 06, 1982	Fuel pump failure	Replaced with pump from local VW dealer
Aug. 10, 1982	Ran out of fuel	Refueled (no catalyst on the vehicle)
Aug. 18, 1982	None	New methanol-protected fuel pump installed
Oct. 26, 1982	Stalls shortly after cold start	Replaced thermal switch, distributor cap and rotor
Nov. 02, 1982	Fuel guage inoperative	Replaced sending unit (Nov. 8)
Nov. 04, 1982	None	Hooked up digital idle stabilizer, per VW instructions.
Nov. 08, 1982	Starter wouldn't disengage	2 relays interchanged by local dealer, old thermal switch installed
Nov. 10, 1982	None	New thermal switch reinstalled
Nov. 19, 1982	High thermocouple reading in catalyst (over 1600°F)	Inspect catalyst, recorder malfunction
Dec. 02, 1982	Emissions change (NOx)	Fuel pump from dealer re-installed for diagnostic purposes
Dec. 07, 1982	Vacuum line to distributor found disconnected	Reconnected vacuum advance hose
Dec. 08, 1982	None	Methanol-protected fuel pump reinstalled
Feb. 07, 1983	NOx change	New O ₂ sensor
Apr. 13, 1983	None	New battery installed

APPENDIX 7

Steady State Data at
0, 10, 20, and 30 Miles
per Hour

Summary of the Idle Test Results
with Operation as 3-Way Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/min)	CO	NOx	Aldehydes (mg/min)	Fuel Min gal	Number of Tests
None	0	.10	.09	.21	.74	.02	15.9	129	Up to 8
5 Pt: Rh (40)	0	.00	---	.00	.03	.00	.1	120	4
12 Pt: Rh (40)	0	.00	.00	.01	.00	.00	.0	133	2
12 Pt: Rh (40)*	0	.00	.00	.01**	.00	.01	.9	140	2
3 Pt: 2 Pd (20)	0	.00	.00**	N/A	.00	.01	N/A	133	2
Pd (40)	0	.05	---	.43**	.17	.01	8.7	120	3
Pd + BM (35)	0	.09	.08	N/A	.39	.02	13.3	136**	2
Cu	0	.15	.14	N/A	.58	.03	N/A	126	2
Pd (20)	0	.04	.03**	N/A	.14	.01	N/A	120	3
Aj (150)	0	.05	.05	N/A	.47	.02	N/A	128	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

Summary of the Idle Test Results
with Operation as Oxidizing Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/min)	CO	NOx	Aldehydes (mg/min)	Fuel Min gal	Number of Tests
None	3	.08	.09**	.23	.64	.01	18.2	138	up to 3
5 Pt: Rh (40)	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	3	.01	.01	.01	.06	.02	.3***	131	3
12 Pt: Rh (40)*	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
3 Pt: 2 Pd (20)	3	.03	.03	.03**	.11	.03	10.4**	117	3
Pd (40)	3	.01	.01	N/A	.00	.01	7.6	124	2
Pd + BM (35)	3	.11	.11	N/A	.43	.03	N/A	128**	2
Cu	3	.15	.15	N/A	.71	.03	N/A	120	2
Pd (20)	3	.01	.01	N/A	.01	.02	N/A	125	2
Aj (150)	3	.09	.09	N/A	.78	.02	N/A	113	2

N/A means data are not available

*Race track, others are road

**based on 1 test

***based on 2 tests

Summary of the Idle Test Results
with Operation as Oxidizing Catalysts

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/min)	CO	NOx	Aldehydes (mg/min)	Fuel <u>Min</u> gal	Number of Tests
None	5	.10	N/A	.30	.75	.01	19.6	120	2
5 Pt: Rh (40)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	5	.00	.00	.00***	.00	.01	1.0	122	3
12 Pt: Rh (40)*	5	.00	.00	.01	.01	.02	1.5	119	1
3 Pt: 2 Pd (20)	5	.05	N/A	N/A	.00	.02	53.0	116	2
Pd (40)	5	.01	.01	N/A	.01	.02	28.0	118	2
Pd + BM (35)	5	.14	.13	N/A	.62	.04	N/A	120	2
Cu	5	.16	.16	N/A	.62	.03	N/A	115	2
Pd (20)	5	.02	.02**	N/A	.00	.02	123.0**	121	2
Ag (150)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Test Data at 10 Miles per Hour with
3-Way Catalyst Operation

Catalyst	Oxygen Level (%)	-----(g/mi)-----					Aldehydes (mg/mi)	MPG	Number of Tests
		HC	NMHC	Methanol	CO	NOx			
	0	.48	.45	1.05**	3.08	.32	144.6	10.00	5
5 Pt: Rh (40)	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	0	.02	.01	.03	.00	.03	1.0	10.05	2
12 Pt: Rh (40)*	0	.02	.01	.16**	.00	.23	1.1	10.35	2
3 Pt: 2 Pd (20)	0	.03	.03**	N/A	.19	.04	N/A	10.00	2
Pd (40)	0	.10	.06***	.52**	2.89	.03	26.2	9.77	3
Pd + BM (35)	0	.28	.27	N/A	5.16	.29	75.7	10.30**	2
Cu	0	.65	.64	N/A	7.81	.31	N/A	10.10	2
Pd (20)	0	.17	.15	N/A	2.22	.03	N/A	10.10	3
Ag (150)	0	.24	.23	N/A	6.67	.30	N/A	10.05	2

N/A means data are not available

*racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Test Data at 10 Miles per Hour
with Oxidizing Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
5 Pt: Rh (40)	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	3	.03	.02	.01	.03	.29	5.9	10.27	3
12 Pt: Rh (40)*	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
3 Pt: 2 Pd (20)	3	.05	.04	.04**	.07	.31	64.8**	9.70	3
Pd (40)	3	.04	.03	N/A	.02	.25	36.2	9.95	2
Pd + BM (35)	3	.33	.32	N/A	5.15	.30	N/A	10.10**	2
Cu	3	.56	.55	N/A	8.16	.30	N/A	10.05	2
Pd (20)	3	.07	.06	N/A	.03	.28	N/A	10.05	2
Ag (150)	3	.38	.38	N/A	9.43	.31	N/A	9.95	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Test Data at 10 Miles per Hour
with Oxidizing Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
5 Pt: Rh (40)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	5	.02	.01	.01***	.01	.31	3.8	9.93	3
12 Pt: Rh (40)*	5	.02	.01	.02	.02	.30	1.8	10.00	1
3 Pt: 2 Pd (20)	5	.55	N/A	N/A	.50	.26	294.8	9.80	2
Pd (40)	5	.05	.03	N/A	.01	.25	107.8	9.65	2
Pd + BM (35)	5	.54	.53	N/A	9.08	.34	N/A	10.00	2
Cu	5	.64	.63	N/A	8.15	.31	N/A	10.00	2
Pd (20)	5	.11	.10**	N/A	.04	.27	10.1**	10.00	3
Ag (150)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-

N/A means data are not available

*racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Test Data at 20 Miles per Hour
with 3-Way Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	0	.40	.39	.98	4.77	.51	127.0	19.56	up to 8
5 Pt: Rh (40)	0	.01	.00****	.00	.05	.00	0.2	19.38	4
12 Pt: Rh (40)	0	.01	.01	.02	.02	.03	1.4	19.70	2
12 Pt: Rh (40)*	0	.01	.01	.04**	.00	.27	1.2	19.95	2
3 Pt: 2 Pd (20)	0	.02	.01	N/A	.53	.05	N/A	18.95	2
Pd (40)	0	.13	.13**	.32**	1.45	.04	20.3	18.00	2
Pd + BM (35)	0	.30	.29	N/A	3.10	.45	61.4	19.50	1
Cu	0	.57	.56	N/A	4.21	.51	N/A	19.00	2
Pd (20)	0	.09	.08	N/A	.85	.05	N/A	19.10	3
Ag (150)	0	.30	.30	N/A	3.41	.43	N/A	18.95	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 3 tests

Summary of the Test Data at 20 Miles per Hour
with Oxidizing Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	3	.34	.33	1.05	4.06	.47	123.3	19.63	up to 3
5 Pt: Rh (40)	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	3	.02	.02	.02	.09	.48	1.8***	19.57	3
12 Pt: Rh (40)*	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
3 Pt: 2 Pd (20)	3	.02	.01	.05***	.00	.48	70.6**	18.80	3
Pd (40)	3	.05	.04	N/A	.01	.42	102.6	18.70	2
Pd + BM (35)	3	.43	.42	N/A	4.17	.53	N/A	18.90	1
Cu	3	.52	.52	N/A	4.06	.51	N/A	18.95	2
Pd (20)	3	.10	.09	N/A	.04	.37	N/A	19.15	2
Ag (150)	3	.25	.19**	N/A	4.26	.33	N/A	19.10	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Test Data at 20 Miles per Hour
with Oxidizing Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	5	.34	N/A	1.19	4.37	.43	105.0	19.00	up to 2
5 Pt: Rh (40)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	5	.01	.00	.00**	.00	.47	1.4	19.40	2
12 Pt: Rh (40)*	5	.01	.01	.10	.01	.47	1.5	19.40	1
3 Pt: 2 Pd (20)	5	.14	N/A	N/A	.16	.40	155.2	18.40	2
Pd (40)	5	.04	.03	N/A	.02	.37	138.9	18.60	1
Pd + Bi (35)	5	.44	.43	N/A	4.30	.43	N/A	19.05	2
Cu	5	.46	.45	N/A	3.74	.45	N/A	19.25	2
Pd (20)	5	.09	.12**	N/A	.01	.41	N/A	19.30	3
Ag (150)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0

N/A means data are not available

*Racetrack, others are round

**based on 1 test

Summary of the Data at
30 Miles per Hour with 3-Way
Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol (g/mi)	CO	NOx	Aldehydes (mg/mi)	MPG	Number of Tests
None	0	.36	.35	0.83	4.85	1.21	126.8	20.90	Up to 8
5 Pt: Rh (40)	0	.01	.00	.01	.06	.00	1.8	21.35	4
12 Pt: Rh (40)	0	.00	.00	.00	.02	.00	0.4	21.55	2
12 Pt: Rh (40)*	0	.01	.00	.02**	.01	.48	3.6	21.35	2
3 Pt: 2 Pd (20)	0	.01	.01**	N/A	.22	.04	N/A	20.60	2
Pd (40)	0	.01	.01**	.04**	.55	.01	3.5	20.30	2
Pd + BM (35)	0	.07	.06	N/A	2.20	1.11	38.0	21.50	1
Cu	0	.40	.39	N/A	5.05	1.12	N/A	21.05	2
Pd (20)	0	.01	.01	N/A	1.13	.02	N/A	20.80	3
Ag (150)	0	.23	.22	N/A	4.09	1.04	N/A	21.40	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Data at
30 Miles per Hour with
Oxidizing Catalyst Operation

Catalyst	Oxygen Level (%)	HC	NMHC	Methanol	CO	NOx	Aldehydes	MPG	Number of Tests
		----- (g/mi) -----				(mg/mi)			
None	3	.33	.33**	.89	4.20	1.20	129.1	21.30	3
5 Pt: Rh (40)	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	3	.01	.00	.00	.00	1.19	2.2	21.43	3
12 Pt: Rh (40)*	3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
3 Pt: 2 Pd (20)	3	.04	.03	.10***	.01	1.23	70.7**	19.88	3
Pd (40)	3	.01	.01***	N/A	.01	1.05	18.2	20.55	2
Pd + BM (35)	3	.14	.13	N/A	3.98	1.07	N/A	21.20	1
Cu	3	.41	.41	N/A	4.69	1.11	N/A	20.90	2
Pd (20)	3	.01	.00	N/A	.00	1.02	N/A	21.20	2
Ag (150)	3	.13	.13**	N/A	4.64	.94	N/A	21.95	2

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests

Summary of the Data at
30 Miles per Hour with
Oxidizing Catalyst Operation

Catalyst	Oxygen Level (%)	----- HC NMHC Methanol CO NOx (g/mi)-----					Aldehydes (mg/mi)	MPG	Number of Tests
		HC	NMHC	Methanol	CO	NOx			
None	5	.32	N/A	.91	4.39	1.18	115.3	21.13	3
5 Pt: Rh (40)	5	N.A	N/A	N/A	N/A	N/A	N/A	N/A	0
12 Pt: Rh (40)	5	.01	.00	.00**	.00	1.22	1.4	21.30	2
12 Pt: Rh (40)*	5	.01	.01	.05	.03	1.22	5.6	20.30	1
3 Pt: 2 Pd (20)	5	.06	N/A	N/A	.06	1.16	107.0	20.20	2
Pd (40)	5	.01	.01	N/A	.01	1.07	22.9	20.70	1
Pd + BM (35)	5	.26	.25	N/A	4.52	1.08	N/A	21.20	2
Cu	5	.33	.33	N/A	3.91	0.96	N/A	20.90	2
Pd (20)	5	.01	.00**	N/A	.01	1.07	N/A	21.17	3
Aj (150)	5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0

N/A means data are not available

*Racetrack, others are round

**based on 1 test

***based on 2 tests