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EVALUATION OF GASOLIN IN US ARMY ADMINISTRATIVE AND TACTICAL VEHICLES. (U) SOUTHWEST RESEARCH INST SAN ANTONIO TX ENERGY SYSTEMS RESEARC. J D TOSH ET AL

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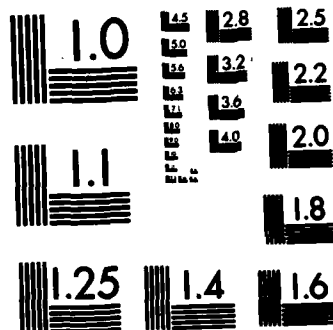
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**EVALUATION OF GASOHOL IN
U.S. ARMY ADMINISTRATIVE AND
TACTICAL VEHICLES**

**FINAL REPORT
NO. SWR-57351**

by
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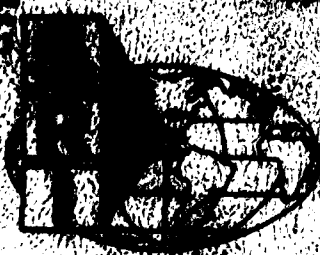
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20. ABSTRACT (Cont'd)

MERADCOM, which only used a test group. There was a grand total of 104 test vehicles and 69 control vehicles in the evaluation. The test groups accumulated 496,985 miles while the control groups accumulated 378,756 miles.

Two of the five installations reported no performance problems for either test or control groups. For the remaining three fleets, 17% (18 of 104) of the test vehicles and 9% (6 of 69) of the control vehicles experienced one or more performance problems. The 18 test vehicles reported 30% more problems than did the 6 control vehicles. This agrees with trends observed in the DOE Reliability Fleet Test in which gasohol-powered vehicles have a higher frequency of incidents in traffic.

Overall indication is that a 10/90 blend of ethanol/unleaded gasoline can provide a slight increase in total available fuel without serious drivability penalties.

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FOREWORD

Work covered in this report was conducted during the period 1 April 1980 and 31 Dec. 1981 and was funded by the Department of Energy under Contract No. DE-AC03-79CS50004. Mobility Equipment Research and Development Command Technical Monitors were Mr. Jim Conoly and Dr. Herman Spitzer. The DOE Technical Monitor was Mr. E. Eugene Ecklund.



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Special acknowledgements are also given to the following Installation Monitors for their assistance throughout the program:

MERADCOM
Ft. Belvoir, VA
Ft. Lewis, WA
Ft. McCoy, WI
Red River Army Depot, TX

Mr. Ed Johnson
Mr. Amos Overton
Mr. Loren Jenkinson
Ms. Rose Acheson
Mr. Gary Schultz

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I. INTRODUCTION

Recognizing a need for a capability to extend the availability of mobility fuels within Department of Defense (DOD), a program was initiated in 1979 to develop the technology required for using alternative fuels. With the passage of the Defense Authorization Act (PL96-107), DOD was directed to purchase alcohol fuels to the maximum extent possible. To implement the Act, the U.S. Army was assigned the lead role for alcohol fuels within DOD. Mobility Equipment Research and Development Command (MERADCOM) initiated a comprehensive program to determine the suitability for using gasohol in all gasoline-consuming military vehicles. Southwest Research Institute (SwRI) was already under contract to the U.S. Department of Energy (DOE) to conduct an Alcohol/Gasoline Reliability Fleet Test Program and a data base for that program had already been established. Therefore, the U.S. Army fleets became part of a cooperative effort in the DOE program to share that data base. MERADCOM selected the test sites and the installations made vehicle assignments to the program. Program management and responsibility remained under MERADCOM although DOE provided funds for SwRI to collect, process and analyze driver survey questionnaires, fuel economy data, and vehicle performance problems at each test site.

II. DATA COLLECTION AND ANALYSIS

Test records were maintained by each installation monitor and submitted to Southwest Research Institute biweekly for analysis. A daily log sheet was completed for each vehicle indicating mileage, fuel and oil added, and driveability performance. The driveability parameters checked by the drivers indicated the occurrence and severity of problems in the following categories:

- a. Cranking required to start engine
- b. Stalled after starting
- c. Stalls in traffic
- d. Idle roughness
- e. Hesitation
- f. Power loss
- g. Pinging
- h. Dieseling

to record and analyze this data the following two computer programs were utilized:

- Scientific Information Retrieval Program (SIR)
- Statistical Program for Social Sciences (SPSS)

When data sheets were received by SwRI, they were sorted by vehicle identification number, date and odometer reading. The data was then keypunched and added into the computer program, a computer listing was reviewed for errors in the data or gaps in data reporting. It should be noted that at times, erroneous odometer readings were received, and fuel additions were not recorded. Therefore, the test reporting was stopped at the last known fuel fill up and restarted when a new fuel fill up and odometer reading was reported. Following purification of the computer listing, the corrected data were then added to the data base. A flow diagram used for data processing is shown as Figure 1.

III. TEST SITES

For this program, five vehicle fleet locations were identified:

MERADCOM (Tenant at Ft. Belvoir, Va)
Ft. Belvoir, VA
Ft. Lewis, WA
Ft. McCoy, WI
Red River Army Depot, TX

A program monitor was appointed at each installation to collect data sheets for timely submission to SwRI and also to provide continuity between the installation, MERADCOM, and SwRI. Each installation identified vehicles for test (gasohol) and control (gasoline) groups except for MERADCOM, which only utilized test vehicles. Program initiation and completion dates are shown in Table 1.

TABLE 1. INCLUSIVE PROGRAM DATES

<u>Installation</u>	<u>Initiation Date</u>	<u>Completion Date</u>
MERADCOM	1 July 1980	30 Sept 1981
Ft. Belvoir, VA	1 Aug 1980	31 Aug 1981
Ft. Lewis, WA	1 April 1981	31 Dec 1981
Ft. McCoy, WI	1 Aug 1980	31 Aug 1981
Red River Army Depot, TX	1 Feb 1981	28 Feb 1982

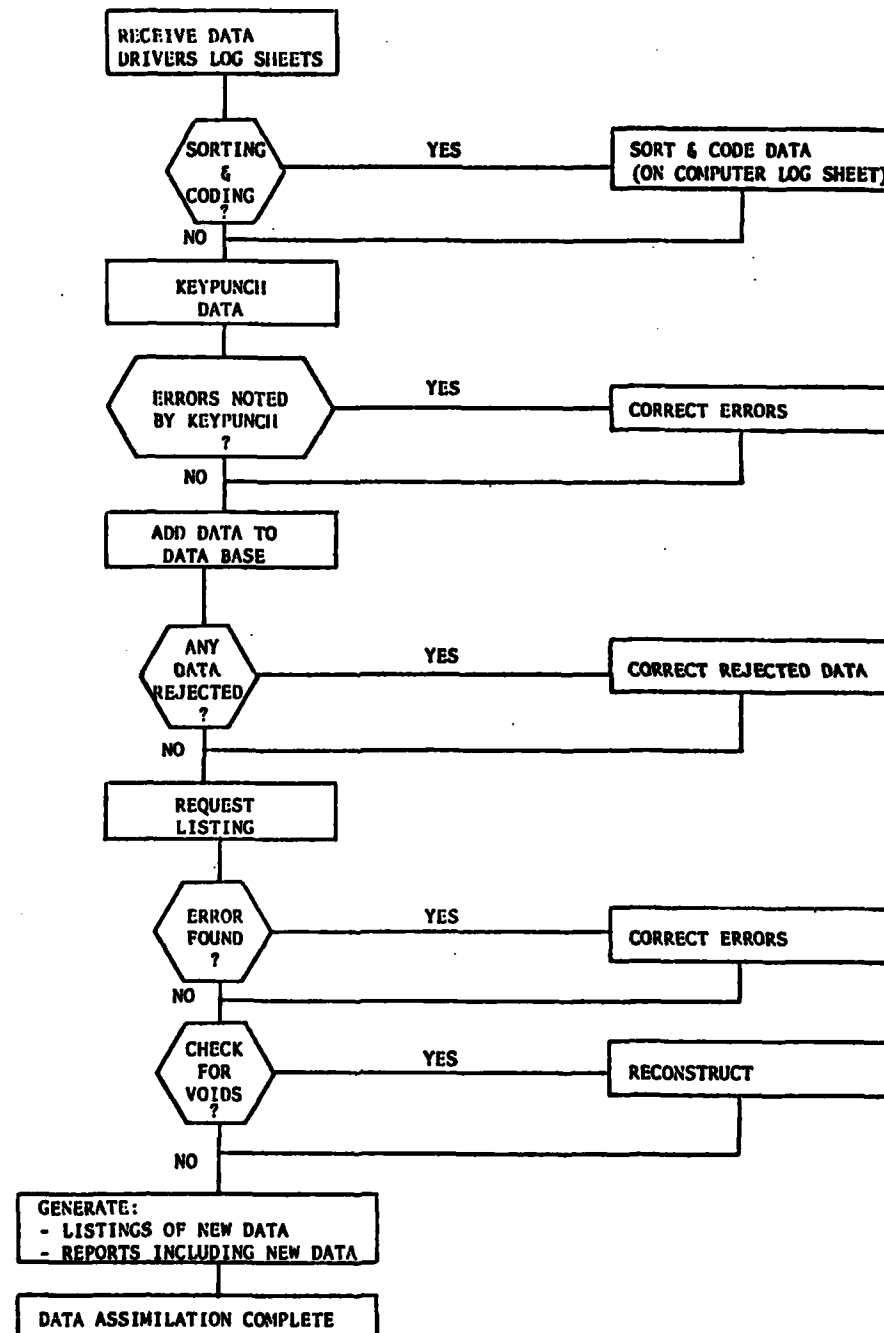


FIGURE 1. DATA PROCESSING PROCEDURES

IV. TEST EQUIPMENT

Each fleet except MERADCOM consisted of two groups; test and control. Table 2 provides test and control group makeup at each installation:

TABLE 2. TEST AND CONTROL VEHICLES

<u>Installation</u>	<u>No. Test Vehicles</u>	<u>No. Control Vehicles</u>
MERADCOM	22	0
Ft. Belvoir	20	20
Ft. Lewis	14	8
Ft. McCoy	28	21
Red River Army Depot	20	20

Both administrative and tactical vehicles were included in the evaluation and the test and control vehicles were selected as evenly as possible by year, make, model and mileage. However, these vehicle groups were not perfectly matched. Tactical vehicles included in this program consisted of M880 series vehicles and M151A2 jeeps. The M880 series are 5/4 ton Dodge pickup trucks in different configuration depending on their original mission, i.e., a 4 x 4 M886 is configured as an ambulance, the M880 is a 4 x 4 pickup and the M890 is a 2 x 2 pickup. The M151A2 is a 1/4 ton 4 x 4 vehicle referred to as a "jeep". More complete vehicle descriptions for each fleet are included as Appendix A.

V. FLEET OPERATIONS

The Energy and Water Resources Laboratory, U.S. Army Mobility Equipment Research and Development Command, Ft. Belvoir, VA selected five fleets at four U.S. Army Installations for this program. These sites were selected to provide a representative mix of commercial design administrative vehicles and tactical vehicles. Each site was to operate on gasohol for a minimum of one year to experience all seasonal climatic conditions. The test groups operated on commercially available gasohol or locally mixed 10 volume percent ethanol (197 minimum proof) and 90 volume percent unleaded gasoline. The control groups operated on commercially available unleaded gasoline. Individual fleet operations were as follows:

MERADCOM With the exception of one M151A2 vehicle, the test group of 22 vehicles were comprised entirely of commercial design administrative vehicles.

No control vehicles were utilized. The test group accumulated 23,174 test miles and utilized 2,402 gallons of gasohol.

Ft. Belvoir Twenty test and twenty control vehicles were identified for this fleet. Only tactical vehicles were utilized as follows:

	<u>M880 Series</u>	<u>M151A2</u>
Test	11	9
Control	13	7

Ft. Lewis There were 14 test (8 M886 and 6 M151A2) vehicles and 8 M886 control vehicles in the Ft. Lewis fleet. Ten M151A2 vehicles had been identified for the program, however, no useful data was ever received on these vehicles. Therefore, for the purpose of data reporting in this report it will be considered that no M151A2 control vehicles were run. Very low mileage was generated on this fleet. The test group accumulated 9,868 miles and used 1,139 gallons of gasohol, while the control vehicles accumulated 8,633 miles using 866 gallons of unleaded gasoline.

Ft. McCoy Only administrative vehicles were utilized in this fleet. There were 28 test vehicles and 21 control vehicles. Although both groups consisted only of administrative vehicles, a good mix of engine size was included. The test group accumulated 244,164 miles on 21,194 gallons of gasohol, while the control group accumulated 158,624 miles using 11,278 gallons of unleaded gasoline.

Red River Army Depot There were no tactical vehicles in the RRAD fleet. There were 20 test and 20 control vehicles, and the fleet make up consisted mostly of sedan and pickup trucks. However, several heavier duty trucks were involved. The test group of 20 vehicles accumulated 163,107 miles using 16,912 gallons of gasohol, while the control group of 20 vehicles accumulated 141,149 miles using 13,171 gallons of unleaded gasoline.

VI. FUEL ECONOMY

Throughout the test period, the 104 test vehicles at all sites accumulated 496,985 miles utilizing 47,700 gallons of gasohol. The 69 control vehicles accumulated 378,756 miles using 33,435 gallons of regular unleaded gasoline.

The overall comparison (all vehicles) indicates that the control vehicles got better fuel economy than test vehicles at a very modest level of significance ($\alpha = 0.10$). This is equally true for control-to-test comparisons at Ft. Lewis and Ft. McCoy (the inference at Ft. McCoy is even stronger, $\alpha = 0.05$). The single exception to this pattern is Ft. Belvoir, where test vehicle mpg exceeded control for $\alpha = 0.10$. Red River Army Depot showed no significant differences. Table 3 presents statistical fuel economy comparisons for all fleets.

Figure 2 presents graphically the average fuel economy by months of operation for all test and control vehicles in all fleets. There appears to be some seasonal effect, since lower fuel economy was obtained during the colder months. However, this effect may possibly be due to driver technique, i.e., leaving the vehicle running when the driver is out of the vehicle to maintain heat in the cab, etc. This would certainly account for higher fuel usage and lower mileage accumulation. An individual vehicle/group summary of miles traveled, fuel economy, and mpg is included as Appendix B.

VII. DRIVER-REPORTED PERFORMANCE PROBLEMS

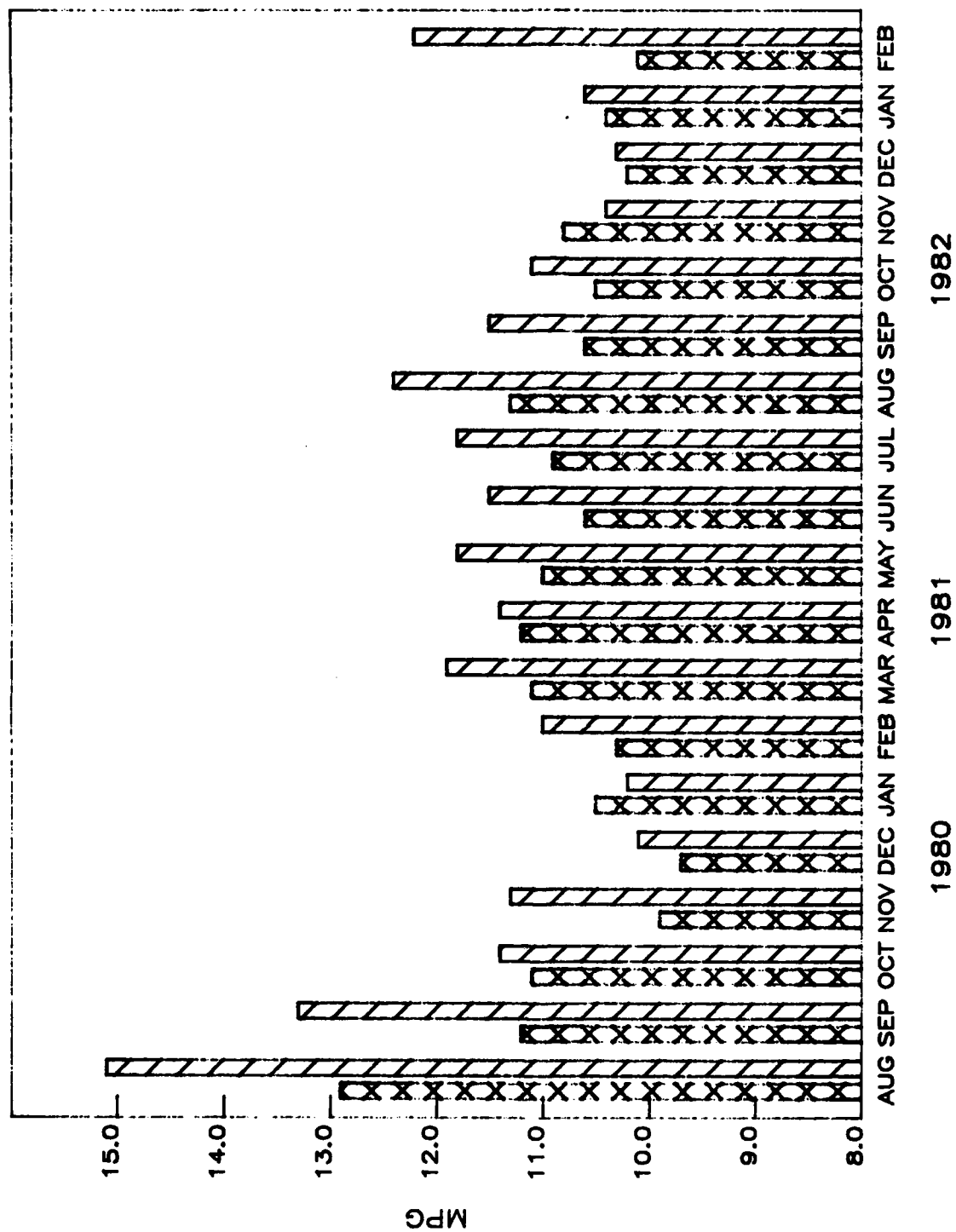
Performance problems recorded from all sites are shown in Table 4. Approximately 17% of the test vehicles experienced one or more performance problems, while approximately 9% of the control vehicles experienced one or more performance problems. However, the total number of occurrences experienced by the 18 test vehicles which reported problems was 30% greater than the 6 control vehicles reporting problems. It is interesting to note that no performance problems in either the test or control groups were reported by Ft. Belvoir, VA or Red River Army Depot, TX. Each of these installations maintained that performance problems were not encountered with either group of vehicles.

These performance problem trends agree with results seen in the DOE Reliability Fleet Test at three test sites that operated on gasohol for over one year and showed test vehicles experienced 48% higher frequency of incidents than the control vehicles. This indicates that gasohol-powered vehicles operating in traffic situations have a significantly higher frequency of incidents than their gasoline-powered counterparts.

TABLE 3. FUEL ECONOMY COMPARISONS

Military Fleet	Vehicle Group	Paired	Sample Size	mpg Mean	mpg Std. Error	DF	t	Level of Significance
ALL VEHICLES* MERADCOM, FT. LEWIS, FT. MCCOY, FT. BELVOIR, RRAD	Test	No	104	10.452	.281	171	1.86	0.10
	Control	No	69	11.381	.438			
FT. LEWIS (ALL VEHICLES)	Test	No	14	9.014	.431	20	1.75	0.10
	Control	No	8	10.086	.872			
FT. MCCOY (ALL VEHICLES)	Test	No	28	12.278	.507	47	2.19	0.05
	Control	No	21	14.319	.806			
FT. BELVOIR (ALL VEHICLES)	Test	No	20	9.51	.440	38	1.76	0.10
	Control	No	20	8.59	.260			
RED RIVER ARMY DEPOT (ALL VEHICLES)	Test	No	20	10.78	.725	38	.58	-
	Control	No	20	11.395	.725			

* Includes MERADCOM fleets which has test vehicles only (22 vehicles, 9.6 mpg, S.E. = 0.60)



ALL FLEETS

FIGURE 2. SEASONAL VARIATIONS

TABLE 4. SUMMARY OF PERFORMANCE PROBLEMS

FLEET	Number of Vehicles Reporting Problems/Number of Occurrences Per Fleet Group									
	CRANKING	STALLST*	STALLTRF†	IDLERUFF	HESITATE	POWERLOSS	PINGING	DIESELING		
NERADCOM										
Test	3/17	3/17		5/33	5/31	4/24	0/0	0/0		
Control	No Control	vehicles assigned								
FT. BELVOIR, VA										
Test	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0		
Control	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0		
FT. LEWIS, WA										
Test	9/63	6/29	9/47	8/53	7/36	7/40	0/0	0/0		
Control	5/54	3/18	1/3	1/3	2/2	2/16	0/0	0/0		
FT. MCCOY, WI										
Test	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0		
Control	1/8	0/0	1/10	1/1	0/0	1/11	0/0	0/0		
RRAD, TX										
Test	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0		
Control	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0		
ALL FLEETS										
Test**	9/80	9/46	14/77	13/86	12/67	11/64	0/0	0/0		
Control***	6/62	3/18	2/13	2/4	2/2	3/27	0/0	0/0		

* Stall after start
 † Stall in traffic
 ** 18 of 104 test vehicles reported a problem (17%)
 *** 6 of 69 control vehicles reported a problem (9%)

VIII. CONCLUSIONS

From the observation made in this program, it has been demonstrated that military vehicles (both administrative and light tactical) can operate satisfactorily on gasohol (a blend of 10% vol. ethanol and 90% vol. unleaded gasoline). Although the test vehicles experienced less fuel economy than the control vehicle fleets, this would still indicate that as a fuel extender, a 10/90 blend could provide a slight increase in total available petroleum fuel without serious driveability penalties to vehicle operations.

APPENDIX A

Fleet Vehicle Listing

FLEET VEHICLE LISTING
 MERADCOM

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
TEST GROUP (GASOHOL)				
X1421T	74	DODGE	TRK CREW CAB W200	318.0
WE14T	72	FORD	CUSTOM 500	351.0
WE60T	67	FORD	TRK UTIL M151A2	141.5
WF15T	68	FORD	TRK MAINT F250	240.0
WF40T	69	DODGE	TRK MAINT D200	318.0
WF47T	68	FORD	TRK MAINT F250	240.0
WF49T	78	DODGE	TRK MAINT D200	318.0
A04T	72	AMC	MATADOR	304.0
G23T	74	CHEVROLET	CUSTOM 10 PU	350.0
G41T	74	CHEVROLET	CUSTOM 10 PU	350.0
G49T	74	CHEVROLET	CUSTOM 10 PU	350.0
G54T	74	CHEVROLET	CUSTOM 10 PU	350.0
G60T	65	CHEVROLET	CUSTOM 10 PU	350.0
H18T	72	DODGE	B200 PANEL	318.0
H43T	76	DODGE	B200 PANEL	225.0
H65T	72	CHEVROLET	TRK STEP VAN	350.0
H70T	77	JEEP	CJ-5	232.0
J01T	74	INTER-HARV	TRK S+P 1-200	342.0
J08T	75	DODGE	TRK S+P C-200	318.0
L02T	75	INTER-HARV	TRK VAN 4TON 1600	435.0
L15T	78	FORD	TRK S+P F-600	330.0
M21T	77	GMC	TRK S+P	350.0

TOTAL 22.

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 FLEET VEHICLE LISTING
 =====
 FT BELVOIR VA
 =====

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
=====	=====	=====	=====	=====

TEST GROUP (GASOLIN)

SPE214T	76	CHRYSLER	5/4TON 4X4 M880	318.0
SVY132T	76	CHRYSLER	M890 5/4 TON 2X2	318.0
AFB40T	72	AMC	M151A2 JEEP	141.5
HQ321T	72	JOHNSON	1/4TON 4X4 M151A2	141.5
HQ323T	76	CHRYSLER	M890 5/4 TON 2X2	318.0
B301T	76	DODGE	M882 5/4 TON 4X4	318.0
CSH3T	76	DODGE	M886 AMBULANCE	318.0
CSH4T	72	AMC	M151A2 JEEP	141.5
HQ30T	76	CHRYSLER	M890 5/4 TON 2X2	318.0
HQ35T	76	CHRYSLER	5/4TON 4X4 M880	318.0
HQ40T	76	CHRYSLER	M890 5/4 TON 2X2	318.0
A18T	77	CHRYSLER	M887 3/4 TON TRK	318.0
B10T	76	DODGE	M882 5/4 TON 4X4	318.0
HQ3T	72	JOHNSON	M151A2 JEEP	141.5
HQ4T	72	JOHNSON	M151A2 JEEP	141.5
HQ6T	72	JOHNSON	M151A2 JEEP	141.5
A4T	76	CHRYSLER	M882 5/4 TON 4X4	318.0
A6T	76	AMC	M151A2 JEEP	141.5
B6T	72	AMC	M151A2 JEEP	141.5
63T	74	AMC	M151A2 1/4TON TRK	141.5

TOTAL 20.

FLEET VEHICLE LISTING
 FT BELVOIR VA

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
CONTROL GROUP (UNLEADED GASOLINE)				
SPE212C	76	CHRYSLER	M880 5/4 TON 4X4	318.0
TOP012C	76	CHRYSLER	M890 5/4 TON 2X2	318.0
TOP011C	76	CHRYSLER	M890 5/4 TON 2X2	318.0
TOP110C	76	CHRYSLER	M890 5/4 TON 2X2	318.0
TOP210C	76	CHRYSLER	M890 5/4 TON 2X2	318.0
SVY10C	72	JOHNSON	M151A2 JEEP	141.5
TOP06C	72	JOHNSON	M151A2 JEEP	141.5
AFB6C	72	AMC	M151A2 JEEP	141.5
A104C	76	CHRYSLER	M882 5/4 TON 4X4	318.0
A224C	76	CHRYSLER	M882 5/4 TON 4X4	318.0
R100C	72	AMC	M151A2 JEEP	141.5
R202C	76	DODGE	M882 5/4 TON 4X4	318.0
R302C	76	DODGE	M882 5/4 TON 4X4	318.0
CSH5C	76	DODGE	M886 AMBULANCE	318.0
CSH6C	72	AMC	M151A2 JEEP	141.5
HQ34C	76	CHRYSLER	M880 5/4 TON 4X4	318.0
HQ40C	72	JOHNSON	M151A2 1/4 TON 4X4	141.5
HQ50C	76	CHRYSLER	M890 5/4 TON 2X2	318.0
A2C	76	CHRYSLER	M882 5/4 TON 4X4	318.0
64C	74	JOHNSON	M151A2 1/4 TON TRK	141.5

TOTAL 20.

FLEET VEHICLE LISTING
 FT LEWIS WA

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
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TEST GROUP (GASOMOL)

A20T	76	DODGE	TRK AMB 4X4 M886	318.0
A22T	76	DODGE	TRK AMB 4X4 M886	318.0
A28T	76	DODGE	TRK AMB 4X4 M886	318.0
A32T	76	DODGE	TRK AMB 4X4 M886	318.0
A34T	76	DODGE	TRK AMB 4X4 M886	318.0
D20T	76	DODGE	TRK AMB 4X4 M886	318.0
D26T	76	DODGE	TRK AMB 4X4 M886	318.0
D28T	76	DODGE	TRK AMB 4X4 M886	318.0
X30T	70	FORD	TRK UTIL M151A2	141.5
X31T	70	FORD	TRK UTIL M151A2	141.5
X32T	70	FORD	TRK UTIL M151A2	141.5
X33T	70	FORD	TRK UTIL M151A2	141.5
X34T	70	FORD	TRK UTIL M151A2	141.5
X35T	71	FORD	TRK UTIL M151A2	141.5

TOTAL 14.

FLEET VEHICLE LISTING
 PT LEWIS WA

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
CONTROL GROUP (UNLEADED GASOLINE)				
B22C	76	DODGE	TRK AMB 4X4 M886	318.0
B28C	76	DODGE	TRK AMB 4X4 M886	318.0
B30C	76	DODGE	TRK AMB 4X4 M886	318.0
B34C	76	DODGE	TRK AMB 4X4 M886	318.0
C20C	76	DODGE	TRK AMB 4X4 M886	318.0
C22C	76	DODGE	TRK AMB 4X4 M886	318.0
C26C	76	DODGE	TRK AMB 4X4 M886	318.0
C30C	76	DODGE	TRK AMB 4X4 M886	318.0
TOTAL 8.				

FLEET VEHICLE LISTING
 FT MCCOY WI

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
TEST GROUP (GASOLIN)				
A079T	78	AMC	CONCORD SEDAN	258.0
A087T	78	AMC	CONCORD SEDAN	258.0
A091T	78	AMC	CONCORD SEDAN	258.0
A201T	76	FORD	MAVERICK SEDAN	200.0
A202T	76	FORD	MAVERICK SEDAN	200.0
A203T	76	FORD	MAVERICK SEDAN	200.0
A204T	76	FORD	MAVERICK SEDAN	200.0
A205T	76	FORD	MAVERICK SEDAN	200.0
A206T	76	FORD	MAVERICK SEDAN	200.0
A207T	76	FORD	MAVERICK SEDAN	200.0
E018T	75	FORD	STATION WAGON	400.0
E019T	75	FORD	STATION WAGON	400.0
G019T	74	CHEVROLET	1/2TON TRUCK	350.0
G027T	74	CHEVROLET	1/2TON TRUCK	350.0
G077T	78	DODGE	1/2TON TRUCK	225.0
G082T	78	DODGE	1/2TON TRUCK	225.0
H014T	76	DODGE	CARRYALL	318.0
H021T	80	DODGE	CARRYALL	225.0
H024T	80	DODGE	CARRYALL	225.0
H076T	77	CHEVROLET	CARRYALL	250.0
H151T	79	AMC	CJS JEEP 4X4	258.0
H182T	80	DODGE	PANEL TRUCK	225.0
H190T	75	AMC	CJS JEEP 4X4	232.0

W198T	75	AMC	CJS JEEP 4X4	232.0
Y014T	78	DODGE	1TON TRUCK 4X4	318.0
Y019T	78	DODGE	1TON TRUCK 4X4	318.0
Y032T	74	IHC	1TON TRUCK 4X4	345.0
Y034T	78	DODGE	1TON TRUCK 4X4	318.0
TOTAL 28.				

FLEET VEHICLE LISTING

FT MCCOY WI

VEHICLE NO.	YEAR	MAKE	MODEL	ENG SIZE
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CONTROL GROUP (UNLEADED GASOLINE)

A052C	78	AMC	CONCORD SEDAN	258.0
A074C	78	AMC	CONCORD SEDAN	258.0
A077C	78	AMC	CONCORD SEDAN	258.0
A082C	78	AMC	CONCORD SEDAN	258.0
A088C	78	AMC	CONCORD SEDAN	258.0
E020C	75	FORD	STATION WAGON	400.0
E021C	75	FORD	STATION WAGON	400.0
G030C	74	CHEVROLET	1/2TON TRUCK	350.0
G051C	74	CHEVROLET	1/2TON TRUCK	350.0
G084C	78	DODGE	1/2TON TRUCK	225.0
G086C	78	DODGE	1/2TON TRUCK	225.0
H016C	76	DODGE	CARRYALL	318.0
H081C	77	CHEVROLET	CARRYALL	250.0
H152C	74	AMC	CJS JEEP 4X4	258.0
H179C	77	DODGE	PANEL TRUCK	225.0
H192C	75	AMC	CJS JEEP 4X4	232.0
H194C	75	AMC	CJS JEEP 4X4	232.0
H201C	80	DODGE	CARRYALL	225.0
H202C	80	DODGE	CARRYALL	225.0
I021C	78	DODGE	1TON TRUCK 4X4	318.0
I027C	74	IMC	1TON TRUCK 4X4	345.0

TOTAL 21.

FLEET VEHICLE LISTING

RED RIVER ARMY DEPOT

VEHICLE NO. *****	YEAR ****	MAKE *****	MODEL *****	ENG SIZE *****
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TEST GROUP (GASOLIN)

CA3421T	72	INTL HARVC	1/2 TON PICKUP TK	345.0
CAB121T	72	INTL HARVC	STAKE TRUCK	345.0
CB9464T	74	CHEVROLET	1/2 TON PICKUP TK	350.0
CB9475T	74	CHEVROLET	1/2 TON PICKUP TK	350.0
CD0429T	76	FORD	UTIL MAINT TK	360.0
CD0431T	75	FORD	UTIL MAINT TK	360.0
CD5729T	76	DODGE	1/2 TON PICKUP TK	225.0
CD6259T	76	DODGE	PANEL TRUCK VAN	318.0
CD7530T	76	GMC	TRACTOR 6500	366.0
CE0013T	76	DODGE	1/2 TON PICKUP TK	225.0
CE0019T	76	DODGE	1/2 TON PICKUP TK	225.0
CE2013T	76	FORD	MAVERICK SEDAN	250.0
CF1409T	77	DODGE	1/2 TON PICKUP TK	225.0
CF1411T	78	DODGE	1/2 TON PICKUP TK	225.0
CF2205T	78	DODGE	1/2 TON PICKUP TK	225.0
CF9734T	76	DODGE	UTIL MAINT TK	226.0
CG1211T	78	DODGE	1/2 TON PICKUP TK	225.0
CG4979T	79	AMC	CONCORD	272.0
E04972T	72	CHEVROLET	1/2 TON PICKUP TK	350.0
K86070T	70	FORD	1/2 TON PICKUP TK	300.0

TOTAL 20.

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 FLEET VEHICLE LISTING

 RED RIVER ARMY DEPOT

VEHICLE NO. *****	YEAR ****	MAKE *****	MODEL *****	ENG SIZE *****
CONTROL GROUP (UNLEADED GASOLINE)				
CA3410C	72	INTL HARVC	3/4 TON CARGO TRK	345.0
CAB108C	72	INTL HARVC	STAKE TRUCK	345.0
CB9450C	74	CHEVROLET	1/2 TON PICKUP TK	350.0
CB9466C	74	CHEVROLET	1/2 TON PICKUP TK	350.0
CD0433C	75	FORD	UTIL MAINT TK	360.0
CD0446C	75	FORD	UTIL MAINT TK	360.0
CD5728C	76	DODGE	1/2 TON PICKUP TK	225.0
CD6181C	76	DODGE	PANEL TRUCK VAN	225.0
CD7536C	76	GMC	TRACTOR 6800	366.0
CE0007C	76	DODGE	1/2 TON PICKUP TK	225.0
CE0017C	76	DODGE	1/2 TON PICKUP TK	225.0
CE2810C	76	FORD	MAVERICK SEDAN	250.0
CF1407C	77	DODGE	1/2 TON PICKUP TK	225.0
CF1410C	77	DODGE	1/2 TON PICKUP TK	225.0
CF2203C	78	DODGE	1/2 TON PICKUP TK	225.0
CF4733C	76	DODGE	1/2 TON PICKUP TK	225.0
CG1208C	78	DODGE	1/2 TON PICKUP TK	225.0
CG4976C	79	AMC	CONCORD	232.0
EU4572C	72	CHEVROLET	1/2 TON PICKUP TK	350.0
K84770C	70	FORD	1/2 TON PICKUP TK	300.0
TOTAL 20.				

APPENDIX B

Fleet Vehicle/Group Summary Report

U S ARMY GASOLIN FLEET TESTING PROGRAM

MERADCOM

FLEET VEHICLE/GROUP SUMMARY REPORT-MILES TRAVELED, FUEL CONSUMPTION, AND MPG (MPGRPT)

FOR PERIOD: 07/01/80 THRU 09/30/81

VEHICLE ID NBR/ YEAR/MAKE/MODEL ENG SIZE	AS OF DATE	TOTAL TEST MILES	NO GAL USED	MPG	GAL/ MILE
-----	-----	-----	-----	-----	-----
TEST GROUP					

X1421T					
74 DODGE TRK CREW CAB W200	8/27/81	343	34.0	10.1	.0991
318.0					
WE14T					
72 FORD CUSTOM 500	9/22/80	103	12.0	8.6	.1165
351.0					
WE60T					
67 FORD TRK UTIL W151A2	8/18/80	200	14.0	14.3	.0700
141.5					
WF15T					
68 FORD TRK MAINT F250	9/ 9/81	567	62.0	8.4	.1190
240.0					
WF40T					
69 DODGE TRK MAINT D200	7/23/81	284	31.0	9.2	.1092
318.0					
WF47T					
68 FORD TRK MAINT F250	9/18/81	558	62.0	8.2	.1219
240.0					
WF43T					
78 DODGE TRK MAINT D200	9/16/81	1434	155.0	9.3	.1081
318.0					
AG4T					
72 AMC MATADOR	9/14/81	923	76.0	12.2	.0818
304.0					
G23T					
74 CHEVROLET CUSTOM 10 PU	9/ 8/81	642	75.0	9.2	.1084
350.0					
G41T					
74 CHEVROLET CUSTOM 10 PU	1/13/81	2149	188.5	11.4	.0877
350.0					
G49T					
74 CHEVROLET CUSTOM 10 PU	9/18/81	3087	289.0	10.7	.0936
350.0					
G54T					
74 CHEVROLET CUSTOM 10 PU	9/ 3/81	932	87.0	10.7	.0933
350.0					
G60T					

65 CHEVROLET 350.0 H18T	CUSTOM 10 PU	12/11/80	611	55.0	11.1	.0900
72 DODGE 318.0 H43T	B200 PANEL	6/23/81	588	62.0	9.5	.1054
76 DODGE 225.0 H45T	B200 PANEL	9/ 1/81	1055	67.0	15.7	.0635
72 CHEVROLET 350.0 H470T	TRK STEP VAN	9/ 8/81	228	37.0	6.2	.1623
77 JEEP 232.0 1911	CJ-5	9/16/81	4524	312.4	14.5	.0691
74 INTER-HARV 492.0 198T	TRK S+P 1-200	9/ 1/81	755	130.0	5.8	.1722
75 DODGE 318.0 102T	TRK S+P C-200	9/18/81	1336	150.5	9.9	.1126
75 INTER-HARV 435.0 115T	TRK VAN 4TON 1600	6/22/81	46	8.0	5.8	.1739
78 FORD 330.0 M21T	TRK S+P F-600	7/29/81	819	142.0	5.8	.1734
77 GMC 350.0	TRK S+P	9/ 8/81	1933	342.0	5.7	.1769

COMPOSITE TEST GROUP MILES TRAVELED = 23174.

COMPOSITE TEST GROUP GALLONS USED = 2402.8

COMPOSITE TEST GROUP MPG = 9.6

COMPOSITE TEST GROUP GPM = .1037

U S ARMY GASOLIN FLEET TESTING PROGRAM
FT BELVOIR WA

FLEET VEHICLE/GROUP SUMMARY REPORT-MILES TRAVELED, FUEL CONSUMPTION, AND MPG
(MPGRPT)

FOR PERIOD: 08/01/80 THRU 08/31/81

VEHICLE ID NBR/ YEAR/MAKE/MODEL ENG SIZE	AS OF DATE	TOTAL TEST MILES	NO GAL USED	MPG	GAL/ MILE
TEST GROUP					
SPE214T					
76 CHRYSLER 5/4TON 4X4 M880	8/12/81	9354	1084.6	8.6	.1164
318.0					
8VY132T					
76 CHRYSLER M890 5/4 TON 2X2	3/25/81	736	146.4	5.0	.1996
318.0					
AFB40T					
72 AMC M151A2 JEEP	7/15/81	1302	147.0	8.4	.1124
141.5					
HQ321T					
72 JOHNSON 1/4TON 4X4 M151A2	7/27/81	2860	188.8	15.1	.0660
141.5					
HQ323T					
76 CHRYSLER M890 5/4 TON 2X2	8/10/81	2512	250.4	10.0	.0994
318.0					
B301T					
76 DODGE M882 5/4 TON 4X4	6/28/81	2247	271.0	8.5	.1180
318.0					
C8H3T					
76 DODGE M886 AMBULANCE	8/14/81	3063	284.1	10.8	.0928
318.0					
C8H4T					
72 AMC M151A2 JEEP	7/28/81	2241	324.0	7.1	.1414
141.5					
HQ30T					
76 CHRYSLER M890 5/4 TON 2X2	8/15/81	1234	144.3	8.6	.1165
318.0					
HQ35T					
76 CHRYSLER 5/4TON 4X4 M880	6/26/81	1427	242.5	7.4	.1258
318.0					
HQ40T					
76 CHRYSLER M890 5/4 TON 2X2	8/30/81	4522	440.0	10.3	.0973
318.0					
A18T					
77 CHRYSLER M887 3/4 TON TRK	5/27/81	3126	247.0	10.5	.0950
318.0					
B10T					

76 DODGE 318.0 H03T	M882 3/4 TON 4X4	6/25/81	7807	818.0	9.2	.1090
72 JOHNSON 141.5 H04T	M151A2 JEEP	8/14/81	896	74.5	12.0	.0831
72 JOHNSON 141.5 H06T	M151A2 JEEP	8/13/81	2436	256.3	9.5	.1052
72 JOHNSON 141.5 A4T	M151A2 JEEP	6/11/81	1094	121.0	9.0	.1106
76 CHRYSLER 318.0 A6T	M882 3/4 TON 4X4	8/10/81	1920	176.0	10.9	.0917
76 AMC 141.5 B6T	M151A2 JEEP	8/11/81	3605	339.1	10.6	.0941
72 AMC 141.5 63T	M151A2 JEEP	7/23/81	3004	326.0	9.2	.1085
74 AMC 141.5	M151A2 1/4TON TRK	7/11/81	976	115.0	8.5	.1178

COMPOSITE TEST GROUP MILES TRAVELED = 56671.

COMPOSITE TEST GROUP GALLONS USED = 6052.0

COMPOSITE TEST GROUP MPG = 9.4

COMPOSITE TEST GROUP GPM = .1068

CONTROL GROUP

SPE212C							
76 CHRYSLER	M880	5/4 TON 4X4	7/ 3/81	429	56.3	7.6	.1312
318.0							
TOP012C							
76 CHRYSLER	M890	5/4 TON 2X2	8/24/81	3920	511.4	7.7	.1305
318.0							
TOP011C							
76 CHRYSLER	M890	5/4 TON 2X2	6/10/81	2342	335.0	7.0	.1430
318.0							
TOP110C							
76 CHRYSLER	M890	5/4 TON 2X2	8/19/81	1658	219.0	7.6	.1321
318.0							
TOP210C							
76 CHRYSLER	M890	5/4 TON 2X2	7/22/81	3778	389.0	9.7	.1030
318.0							
8VY10C							
72 JOHNSON	M151A2	JEEP	7/15/81	1643	208.6	7.9	.1270
141.5							
TOP06C							
72 JOHNSON	M151A2	JEEP	6/26/81	2041	206.0	9.9	.1009
141.5							
AFB6C							
72 AMC	M151A2	JEEP	8/12/81	6950	868.0	8.0	.1249
141.5							
A104C							
76 CHRYSLER	M882	5/4 TON 4X4	5/13/81	1509	214.0	7.1	.1418
318.0							
A224C							
76 CHRYSLER	M882	5/4 TON 4X4	8/10/81	1517	178.0	8.5	.1173
318.0							
B100C							
72 AMC	M151A2	JEEP	8/14/81	11226	1198.0	9.4	.1067
141.5							
B202C							
76 DODGE	M882	5/4 TON 4X4	6/21/81	3266	444.2	7.4	.1360
318.0							
B302C							
76 DODGE	M882	5/4 TON 4X4	7/30/81	10445	1224.5	8.5	.1172
318.0							
C8H5C							
76 DODGE	M886	AMBULANCE	8/16/81	2894	223.4	11.6	.0861
318.0							
C8H6C							
72 AMC	M151A2	JEEP	8/11/81	3244	333.2	9.7	.1027
141.5							
H034C							
76 CHRYSLER	M880	5/4 TON 4X4	7/20/81	3344	361.5	9.3	.1081
318.0							
H040C							
72 JOHNSON	M151A2	1/4 TON 4X4	7/ 1/81	2066	222.1	9.3	.1075
141.5							
H050C							

76 CHRYSLER 318.0	M890 5/4 TON 2X2	8/12/81	2801	309.0	9.1	.1103
A2C						
76 CHRYSLER 318.0	M882 5/4 TON 4X4	8/13/81	5050	547.8	9.2	.1085
64C						
74 JOHNSON 141.5	M151A2 1/4TON TRK	6/28/81	527	71.8	7.3	.1362

COMPOSITE CONTROL GROUP MILES TRAVELED = 70350.

COMPOSITE CONTROL GROUP GALLONS USED = 8120.8

COMPOSITE CONTROL GROUP MPG = 8.7

COMPOSITE CONTROL GROUP GPM = .1154

U S ARMY GASOLIN FLEET TESTING PROGRAM

FT LEWIS WA

FLEET VEHICLE/GROUP SUMMARY REPORT-MILES TRAVELED, FUEL CONSUMPTION, AND MPG (MPGRPT)

FOR PERIOD: 04/01/80 THRU 12/31/81

VEHICLE ID NBR/ YEAR/MAKE/MODEL ENG SIZE	IS OF DATE	TOTAL TEST MILES	NO GAL USED	MPG	GAL/ MILE
TEST GROUP					
A20T					
76 DODGE	TRK AMB 4X4 M886	5/13/81	970	107.0	9.1
318.0					.1103
A22T					
76 DODGE	TRK AMB 4X4 M886	6/23/81	1365	177.0	7.7
318.0					.1296
A28T					
76 DODGE	TRK AMB 4X4 M886	5/11/81	1422	133.0	10.7
318.0					.0991
A32T					
76 DODGE	TRK AMB 4X4 M886	6/13/81	809	96.0	8.4
318.0					.1187
A34T					
76 DODGE	TRK AMB 4X4 M886	11/16/81	1070	136.0	7.9
318.0					.1271
D20T					
76 DODGE	TRK AMB 4X4 M886	10/19/81	1486	162.0	9.2
318.0					.1090
D26T					
76 DODGE	TRK AMB 4X4 M886	6/11/81	618	72.0	8.6
318.0					.1165
D28T					
76 DODGE	TRK AMB 4X4 M886	10/22/81	362	41.0	8.8
318.0					.1133
X30T					
70 FORD	TRK UTIL M151A2	6/26/81	243	26.0	9.3
141.5					.1070
X31T					
70 FORD	TRK UTIL M151A2	7/30/81	485	60.0	8.1
141.5					.1237
X32T					
70 FORD	TRK UTIL M151A2	7/23/81	369	55.0	6.7
141.5					.1491
X33T					
70 FORD	TRK UTIL M151A2	7/30/81	117	10.0	11.7
141.5					.0855
X34T					

70 FORD	TRK UTIL M151A2	7/30/81	190	15.0	12.7	.0789
141.5						
X35T						
71 FORD	TRK UTIL M151A2	7/30/81	356	49.0	7.3	.1376
141.5						

COMPOSITE TEST GROUP MILES TRAVELED = 9869.

COMPOSITE TEST GROUP GALLONS USED = 1139.0

COMPOSITE TEST GROUP MPG = 8.7

COMPOSITE TEST GROUP GPM = .1154

CONTROL GROUP

B22C							
76 DODGE	TRK AMB 4X4 M886	9/ 8/81	1504	166.0	9.1	.1104	
318.0							
B28C							
76 DODGE	TRK AMB 4X4 M886	6/15/81	513	51.0	10.1	.0994	
318.0							
B30C							
76 DODGE	TRK AMB 4X4 M886	6/24/81	987	93.0	10.6	.0942	
318.0							
B34C							
76 DODGE	TRK AMB 4X4 M886	10/19/81	224	25.0	9.0	.1116	
318.0							
C20C							
76 DODGE	TRK AMB 4X4 M886	11/ 5/81	2694	271.0	9.9	.1006	
318.0							
C22C							
76 DODGE	TRK AMB 4X4 M886	7/14/81	1490	150.0	9.9	.1007	
318.0							
C26C							
76 DODGE	TRK AMB 4X4 M996	11/ 5/81	779	84.0	9.3	.1078	
318.0							
C30C							
76 DODGE	TRK AMB 4X4 M886	10/20/81	442	26.0	17.0	.0588	
318.0							

COMPOSITE CONTROL GROUP MILES TRAVELED = 8633.

COMPOSITE CONTROL GROUP GALLONS USED = 866.0

COMPOSITE CONTROL GROUP MPG = 10.0

COMPOSITE CONTROL GROUP GPM = .1009

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U S ARMY GASOLIN FLEET TESTING PROGRAM

FT MCCOY WI

FLEET VEHICLE/GROUP SUMMARY REPORT-MILES TRAVELED, FUEL CONSUMPTION, AND MPG
(MPGRPT)

FOR PERIOD: 08/01/80 THRU 08/31/81

VEHICLE ID NBR/ YEAR/MAKE/MODEL ENG SIZE	AS OF DATE	TOTAL TEST MILES	NO GAL USED	MPG	GAL/ MILE
-----	-----	-----	-----	-----	-----
TEST GROUP					
A079T 78 AMC 258.0	CONCORD SEDAN 8/10/81	2286	123.3	18.5	.0539
A087T 78 AMC 258.0	CONCORD SEDAN 8/13/81	4821	320.3	15.1	.0664
A091T 78 AMC 258.0	CONCORD SEDAN 8/12/81	10331	795.4	13.0	.0770
A201T 76 FORD 200.0	MAVERICK SEDAN 8/10/81	13358	921.3	14.5	.0690
A202T 76 FORD 200.0	MAVERICK SEDAN 5/30/81	7315	544.8	13.4	.0745
A203T 76 FORD 200.0	MAVERICK SEDAN 8/15/81	14684	1119.4	13.1	.0762
A204T 76 FORD 200.0	MAVERICK SEDAN 8/ 7/81	8200	648.9	12.6	.0791
A205T 76 FORD 200.0	MAVERICK SEDAN 8/ 6/81	12067	1021.0	11.8	.0846
A206T 76 FORD 200.0	MAVERICK SEDAN 8/16/81	16433	1363.0	12.1	.0829
A207T 76 FORD 200.0	MAVERICK SEDAN 8/15/81	10794	872.1	12.4	.0808
E018T 75 FORD 400.0	STATION WAGON 8/16/81	2840	246.5	11.5	.0868
E019T 75 FORD 400.0	STATION WAGON 8/11/81	2200	231.6	9.5	.1053
G014T					

74 CHEVROLET 1/2TON TRUCK 350.0 G027T	7/30/81	8726	1503.4	5.8	.1723
74 CHEVROLET 1/2TON TRUCK 350.0 G077T	8/17/81	13918	1995.2	7.0	.1426
78 DODGE 1/2TON TRUCK 275.0 G082T	8/14/81	8555	573.3	14.9	.0670
78 DODGE 1/2TON TRUCK 275.0 H014T	5/ 4/81	3612	260.6	13.9	.0721
76 DODGE CARRYALL 318.0 H021T	8/ 7/81	8855	807.7	11.0	.0912
80 DODGE CARRYALL 225.0 H024T	8/14/81	14321	952.6	15.0	.0665
80 DODGE CARRYALL 225.0 H076T	8/13/81	14263	1043.6	13.7	.0732
77 CHEVROLET CARRYALL 250.0 H151T	8/ 2/81	3404	328.8	10.4	.0966
79 AMC CJS JEEP 4X4 258.0 H182T	8/16/81	12651	956.1	13.2	.0756
80 DODGE PANEL TRUCK 225.0 H190T	8/11/81	13722	853.1	16.1	.0622
75 AMC CJS JEEP 4X4 232.0 H195T	8/17/81	3059	240.3	12.7	.0786
75 AMC CJS JEEP 4X4 232.0 I014T	8/12/81	1340	98.0	13.7	.0731
78 DODGE 1TON TRUCK 4X4 318.0 I019T	8/16/81	18607	1012.4	10.5	.0954
78 DODGE 1TON TRUCK 4X4 318.0 I032T	8/15/81	17197	1892.2	9.1	.1100
74 AMC 1TON TRUCK 4X4 345.0 I034T	7/30/81	3036	319.4	9.5	.1052
78 DODGE 1TON TRUCK 4X4 318.0	8/ 5/81	1569	159.7	9.8	.1018

COMPOSITE TEST GROUP MILES TRAVELED = 244164.

COMPOSITE TEST GROUP GALLONS USED = 21194.0

COMPOSITE TEST GROUP MPG = 11.5

COMPOSITE TEST GROUP CPM = .0868

CONTROL GROUP

AN52C 78 AMC 258.0	CONCORD SEDAN	8/ 7/81	4047	191.5	21.1	.0473
AN74C 78 AMC 258.0	CONCORD SEDAN	8/13/81	4495	434.9	21.8	.0458
AN77C 78 AMC 258.0	CONCORD SEDAN	8/10/81	4184	520.8	17.6	.0567
AN82C 78 AMC 258.0	CONCORD SEDAN	8/11/81	4996	361.7	19.3	.0517
AN88C 78 AMC 258.0	CONCORD SEDAN	8/18/81	11170	583.9	19.1	.0523
E020C 75 FORD 400.0	STATION WAGON	8/17/81	13219	1002.8	13.2	.0759
E021C 75 FORD 400.0	STATION WAGON	8/16/81	7887	648.6	12.2	.0822
G030C 74 CHEVROLET 350.0	1/2TON TRUCK	8/14/81	4628	480.1	9.6	.1037
G051C 74 CHEVROLET 350.0	1/2TON TRUCK	8/ 5/81	1964	260.4	7.2	.1397
G084C 78 DODGE 225.0	1/2TON TRUCK	8/ 7/81	5074	323.6	15.7	.0648
G084C 79 DODGE 225.0	1/2TON TRUCK	8/ 6/81	12232	936.8	13.1	.0766
H016C 76 DODGE 318.0	CARRYALL	7/27/81	5529	478.4	11.6	.0865
H081C 77 CHEVROLET 250.0	CARRYALL	8/10/81	3910	304.0	12.9	.0777
H152C 74 AMC 258.0	CJS JEEP 4X4	8/ 3/81	3430	272.9	12.6	.0796
H179C 77 DODGE 225.0	PANEL TRUCK	8/ 7/81	11809	754.4	15.7	.0639
H172C 75 AMC 232.0	CJS JEEP 4X4	8/18/81	4231	352.8	12.0	.0834
H194C 75 AMC 232.0	CJS JEEP 4X4	6/30/81	2876	205.6	14.0	.0715
H201C						

80 DODGE 225.0 H202C	CARRYALL	8/14/81	4159	561.9	14.5	.0689
80 DODGE 225.0 I021C	CARRYALL	8/14/81	14287	916.6	15.6	.0642
78 DODGE 319.0 I027C	1TON TRUCK 4X4	8/14/81	11605	1034.3	11.2	.0891
74 IHC 345.0	1TON TRUCK 4X4	8/13/81	6947	651.9	10.7	.0933

COMPOSITE CONTROL GROUP MILES TRAVELED = 158624.

COMPOSITE CONTROL GROUP GALLONS USED = 11277.8

COMPOSITE CONTROL GROUP MPG = 14.1

COMPOSITE CONTROL GROUP GPM = .0711

U S ARMY GASOLIN FLEET TESTING PROGRAM

RED RIVER ARMY DEPOT

FLEET VEHICLE/GROUP SUMMARY REPORT-MILES TRAVELED, FUEL CONSUMPTION, AND MPG (MPGRPT)

FOR PERIOD: 02/01/81 THRU 02/28/82

VEHICLE ID NBR/ YEAR/MAKE/MODEL ENG SIZE	AS OF DATE	TOTAL TEST MILES	NO GAL USED	MPG	GAL/ MILE
TEST GROUP					
CA3421T					
72 INTL HARVC 1/2 TON PICKUP TK	2/24/82	3873	483.0	8.0	.1247
345.0					
CAB121T					
72 INTL HARVC STAKE TRUCK	2/24/82	6332	998.2	6.3	.1576
345.0					
CB9464T					
74 CHEVROLET 1/2 TON PICKUP TK	2/26/82	8064	677.8	9.2	.1089
350.0					
CR9475T					
74 CHEVROLET 1/2 TON PICKUP TK	2/24/82	8275	1259.2	6.6	.1522
350.0					
CD0429T					
76 FORD UTIL MAINT TK	2/25/82	5833	666.0	8.8	.1142
360.0					
CD0431T					
76 FORD UTIL MAINT TK	2/19/82	9385	1123.2	8.4	.1197
360.0					
CD5729T					
76 DODGE 1/2 TON PICKUP TK	2/26/82	12061	805.9	15.0	.0668
225.0					
CD6259T					
76 DODGE PANEL TRUCK VAN	2/12/82	5058	492.8	10.3	.0974
318.0					
CD7538T					
76 GMC TRACTOR 6500	2/23/82	8958	2641.4	3.4	.2943
366.0					
CE0013T					
76 DODGE 1/2 TON PICKUP TK	2/27/82	5244	342.9	15.3	.0654
225.0					
CE0019T					
76 DODGE 1/2 TON PICKUP TK	2/10/82	5862	410.8	14.3	.0701
225.0					
CE2813T					
76 FORD MAVERICK SEDAN	1/25/82	28056	2304.7	12.2	.0821
250.0					
CF1479T					

77 DODGE 225.0 CF1411T	1/2 TON PICKUP TK 2/18/82	10652	757.5	14.1	.0711
78 DODGE 225.0 CF2205T	1/2 TON PICKUP TK 2/26/82	11332	739.2	15.3	.0652
78 DODGE 225.0 CF4734T	1/2 TON PICKUP TK 2/19/82	10246	1024.3	10.0	.1000
76 DODGE 225.0 CG1211T	UTIL MAINT TK 2/ 8/82	3447	292.5	11.8	.0849
78 DODGE 225.0 CG4479T	1/2 TON PICKUP TK 2/19/82	5848	473.9	12.3	.0810
73 AMC 232.0 E04972T	CONCORD 2/26/82	7932	589.3	13.5	.0743
72 CHEVROLET 350.0 KR6070T	1/2 TON PICKUP TK 2/18/82	2446	263.5	9.3	.1077
70 FORD 300.0	1/2 TON PICKUP TK 2/16/82	4203	365.3	11.5	.0849

COMPOSITE TEST GROUP MILES TRAVELED = 163107.

COMPOSITE TEST GROUP GALLONS USED = 16911.9

COMPOSITE TEST GROUP MPG = 4.6

COMPOSITE TEST GROUP GPMC .1037

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CONTROL GROUP

CA3410C							
72 INTL HARVC	3/4 TON CARGO TRK	2/16/82	2717	556.4	4.9	.2048	
345.0							
CA8108C							
72 INTL HARVC	STAKE TRUCK	2/22/82	5535	721.6	7.7	.1304	
345.0							
CB9450C							
74 CHEVROLET	1/2 TON PICKUP TK	2/14/82	8225	873.1	9.4	.1062	
350.0							
CB9466C							
74 CHEVROLET	1/2 TON PICKUP TK	2/26/82	7775	734.7	10.6	.0945	
350.0							
CD0433C							
75 FORD	UTIL MAINT TK	2/24/82	5166	529.1	9.8	.1024	
360.0							
CD0441C							
75 FORD	UTIL MAINT TK	2/14/82	4940	590.5	8.4	.1145	
360.0							
CD5728C							
76 DODGE	1/2 TON PICKUP TK	2/27/82	6660	673.7	9.9	.1009	
225.0							
CD6181C							
76 DODGE	PANEL TRUCK VAN	2/26/82	5446	425.0	12.8	.0780	
225.0							
CD7536C							
76 GMC	TRACTOR 6500	1/26/82	7290	1549.1	4.7	.2125	
366.0							
CE0007C							
76 DODGE	1/2 TON PICKUP TK	2/12/82	5301	350.5	15.1	.0661	
226.0							
CE0017C							
76 DODGE	1/2 TON PICKUP TK	2/17/82	5446	364.6	14.9	.0669	
225.0							
CE2810C							
76 FORD	MAVERICK SEDAN	7/24/81	2820	205.8	13.7	.0730	
250.0							
CF1407C							
77 DODGE	1/2 TON PICKUP TK	2/10/82	12668	953.7	13.3	.0753	
225.0							
CF1410C							
77 DODGE	1/2 TON PICKUP TK	2/10/82	8327	541.3	15.4	.0650	
225.0							
CF2203C							
78 DODGE	1/2 TON PICKUP TK	1/11/82	10223	995.5	10.3	.0969	
225.0							
CF9733C							
76 DODGE	1/2 TON PICKUP TK	2/ 8/82	5323	455.2	11.7	.0855	
225.0							
CG1208C							
78 DODGE	1/2 TON PICKUP TK	2/27/82	7276	449.2	16.2	.0617	
225.0							
CG4976C							

79 AMC	CONCORD	2/23/82	18644	1249.3	14.5	.0692
232.0						
E04572C						
72 CHEVROLET	1/2 TON PICKUP TK	2/26/82	4605	416.0	11.1	.0903
380.0						
K84770C						
70 FORD	1/2 TON PICKUP TK	2/ 2/82	6690	496.7	13.5	.0742
300.0						

COMPOSITE CONTROL GROUP MILES TRAVELED = 141149.

COMPOSITE CONTROL GROUP GALLONS USED = 13171.0

COMPOSITE CONTROL GROUP MPG = 10.7

COMPOSITE CONTROL GROUP GPM = .0933

END