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IMPACT OF ETHANOL BLENDS ON THE OBDII SYSTEMS OF IN-USE VEHICLES

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FUELS AND LUBRICANTS RESEARCH DIVISION Interim Report

CRC Project E-90-2b Phase 1 Effects of Ethanol Blends on OBDII Systems of In-Use Vehicles

Prepared for Coordinating Research Council Alpharetta, GA

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FOREWORD

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TABLE OF CONTENTS

I.	EXECUTIVE SUMMARY	1
II.	BACKGROUND	4
III.	INTRODUCTION	5
IV.	PHASE 1 RESULTS	6
v.	VEHICLE SEARCH, INSPECTION, AND SCREENING	8
	A. Vehicle Search	8
	B. Inspection Procedure	8
	C. Screener Procedure	10
VI.	PROGRAM TEST FUEL	10
VII.	FTP-75 EMISSIONS TESTS	11
VIII.	ON-ROAD EVALUATIONS	13
IX.	CHASSIS DYNAMOMETER TEMPERATURE EVALUATIONS	18
Χ.	FUTURE WORK – PHASE 2	23



APPENDICES

Logic Diagram of the Test Procedure	. A
Candidate Vehicle List	В
Vehicle Inspection Work Order	. C
Inspected Vehicles	D
Vehicles Screened	Е
Photographs of Test Vehicles	. F
Analytical Results of Test Fuel Samples	G
FTP-75 Emissions Results	. Н
On-Road Procedure and Driving Cycle	I
Vehicle A Results	J
Vehicle B Results	K
Vehicle C Results	. L
Vehicle D Results	M
Vehicle E Results	N
Vehicle F Results	Ο.
Vehicle G Results	. P
Chassis Dynamometer Test Procedure	\circ



LIST OF ACRONYMS

CFM Cubic feet per minute

CFR Code of Federal Regulations
COV Coefficient of variation

CRC Coordinating Research Council

DOE Department of Energy
DTC Diagnostic Trouble Code
E0 Gasoline without ethanol

E10 Gasoline with 10% ethanol by volume

E10+ Gasoline with greater than 10% ethanol by volume

E15 Gasoline with 15% ethanol by volume
E20 Gasoline with 20% ethanol by volume
E30 Gasoline with 30% ethanol by volume
E40 Gasoline with 40% ethanol by volume
E50 Gasoline with 50% ethanol by volume

EISA The Energy Independence and Security Act of 2007

EPA Environmental Protection Agency

FTP Federal Test Procedure
LTFT Long Term Fuel Trim
MIL Malfunction Indicator Light

MY Model Year

OBDII On Board Diagnostic – second generation

P0171 DTC – System too lean (Bank 1) P0174 DTC – System too lean (Bank 2) SAE Society of Automotive Engineers

STFT Short Term Fuel Trim

SULEV Super Ultra Low Emission Vehicle

SwRI[®] Southwest Research Institute

TCEE Temperature Controlled Environmental Enclosure

ULEV Ultra Low Emission Vehicle VIN Vehicle Identification Number





NOTE TO READER

This interim report presents a summary of test results conducted under CRC Project E-90-2b through August 17, 2012. However, testing is planned for this project over the next several months that will include additional test vehicles and will investigate the impact of varying ambient temperatures and vehicle loading. Thus, caution should be exercised in drawing conclusions from these results until the full program is completed.

I. EXECUTIVE SUMMARY

In October 2010 and January 2011 the U.S. Environmental Protection Agency (EPA) granted two separate partial waivers to allow the use of gasoline fuel blends containing up to fifteen percent volume ethanol (E15) in model year 2001 and newer light-duty motor vehicles (i.e., cars, light-duty trucks and medium-duty passenger vehicles).

The Coordinating Research Council (CRC) has sponsored three studies to investigate the potential for E10+ blends to trigger a malfunction identified via the on-board diagnostic (OBD) system on vehicles that are problem-free on E0 or E10.

CRC Project E-90 concluded that the Malfunction Indicator Lamp (MIL) may illuminate on some problem-free vehicles while operating on gasoline fuel blends containing more than ten percent ethanol (E10). This study was conducted with privately-owned vehicles, so E10+ fuel blends could not be assessed, as this would void owners' warranties.

CRC Project E-90-2a performed a detailed assessment of inspection and maintenance program data to identify specific vehicle makes and models with a propensity for lean-limit failures. That propensity could be exacerbated when operating on E10+ blends.

The current study, CRC E-90-2b, is being conducted by Southwest Research Institute[®] (SwRI[®]) in order to assess the impact of gasoline fuel blends greater than E10 on MIL illumination and exhaust emissions compliance. The objectives of this study are to:

- Document the change in fuel trim and other engine parameters as vehicles operate on a range of ethanol fuels under real-world conditions.
- Determine if the MIL will illuminate and/or Diagnostic Trouble Codes (DTCs) will be set on potentially sensitive vehicles when exposed to E15 and/or E20.
- Determine if a vehicle with an illuminated MIL induced by E15 or E20 still meets its emission category target, using a standard cold-start FTP-75 test.

One hundred and twelve vehicles meeting CRC specifications have been inspected and two hundred and thirteen vehicles have been screened. To date, seven vehicles have been selected by the CRC for evaluations in the program (Table ES-1). This interim report contains results from



evaluations of these vehicles. At the direction of the CRC, identification of the vehicles has been coded in the Phase 1 Results section of this report.

Table ES-1 – Vehicles Selected in Phase 1

Make	Model	Model Year
Acura	TL	2008
BMW	325i	2004
BMW	X3	2004
Cadillac	Deville	2001
Dodge	Caliber	2008
GMC	Sonoma	2003
Mitsubishi	Montero	2002

Vehicle fuel control systems, based on O₂ sensor input during closed-loop operation, "trim" (slightly increase or decrease) the fuel for a given condition to achieve stoichiometry. The combination of the short term fuel trim (STFT) and long term fuel trim (LTFT) parameter values indicates the magnitude of the adjustment required. The trim values in the units of percent are positive (adds fuel) if the engine seems to be running lean and are negative (subtracts fuel) if the engine is running rich. Since the addition of ethanol to gasoline adds "oxygenates" in the fuel, the long term trim value will increase with an increase in the ethanol volume percent in the fuel.

The on-board diagnostic (OBD) program monitors trim values for potential vehicle problems with a vehicle's emissions system. A P0171 (lean bank 1) DTC and/or a P0174 (lean bank 2) DTC will be set if the on-board diagnostic limits of fuel trim are exceeded. The logic and limits are specific to a vehicle's engine OBD calibration. Potentially a vehicle with no emissions system problems that passed applicable emissions limits could set a P0171 or P0174 code due to an ethanol blend exceeding 10 percent ethanol.

As noted above, the logic to set a P0171 or P0174 DTC is specific to calibration of each vehicle. However, in general a "pending code" is set the first time the monitor completes and determines the long term trim has exceeded a specific calibration limit. The next drive cycle the monitor completes, the "pending code" will either be erased if the long term trim judgment is pass, or matured into a MIL if the judgment is fail.

Vehicles were initially evaluated for MIL illumination by operating them on the SwRI campus and local public roads. An on-road test cycle was developed that consists of 23.5 miles of city and highway driving, including a twenty-minute soak and fifteen minutes of idle. Vehicles were typically operated over ten cycles over the course of three to five days; in certain cases more than ten cycles were conducted. Based on direction from the CRC, all on-road testing was conducted at ambient temperatures of 68°F or warmer.

During the on-road evaluations of the seven cars, P0174 pending codes for a lean-limit malfunction were observed on two vehicles operated on E20. However, no MILs have



illuminated for lean operation (P0171-bank 1 or P0174-bank 2) while operating over the road on E20 at moderate ambient temperatures. Three vehicles received additional on-road evaluations with E30. All three vehicles illuminated a MIL for lean operation with E30 fuel, as noted in Table ES-2.

Vehicles B and D were chosen by the CRC for further evaluations at ambient temperatures ranging from 20°F to 100°F. These tests are being conducted on a chassis dynamometer installed in a temperature enclosure. To date, the chassis dynamometer test cycle has been validated at room temperature with Vehicles B and D using E30. In each case on-dynamometer long term fuel trim values were similar to on-road measurements.

Dyno testing of Vehicle B over a range of temperatures has been completed with both E20 and E30. As shown in Table ES-2, MILs for lean bank operation were illuminated at 20°F with both E20 and E30, and at 50°F with E30. To date, Vehicle D has been tested on the chassis dynamometer with only E30, and lean bank operation MILs were set at all temperatures. Phase 2 testing of Vehicles B and D is ongoing with both E20 and E30, and results will be included in the final report.

Table ES-2 – Overview of Results

			E0			E20			E30	
Veh. Code	Test Site	No. of Test Cycles	MIL Illumi- nated?	DTC Set?	No. of Test Cycles	MIL Illumi- nated?	DTC Set?	No. of Test Cycles	MIL Illumi- nated?	DTC Set?
A	Road	10	No	No	10	No	No			
	Road	10	No	No	14	No	No	4	Yes	P0171
	Dyno 20°F	NA	NA	NA	5	Yes	P0171	2	Yes	P0171/4
В	Dyno 50°F	NA	NA	NA	10	No	No	2	Yes	P0171
	Dyno 70°F	NA	NA	NA	10	No	No	5	No	No
	Dyno 100°F	NA	NA	NA	10	No	No	10	No	No
C	Road	16	No	No	10	No	No			
	Road	10	No	No	10	No	No	1	Yes	P0174
	Dyno 20°F	NA	NA	NA	NA	NA	NA	2	Yes	P0171/4
D	Dyno 50°F	NA	NA	NA	NA	NA	NA	2	Yes	P0174
	Dyno 70°F	NA	NA	NA	NA	NA	NA	3	Yes	P0171
	Dyno 100°F	NA	NA	NA	NA	NA	NA	2	Yes	P0174
Е	Road	10	No	No	10	No	P0174*	2	Yes	P0171/4
F	Road	10	No	No	14	No	P0174+			
G	Road	10	No	No	10	No	No			

^{*} After E20 cycle 4 a pending P0174 system too lean - bank 2 was set. The MIL was not illuminated.

After all the other cycles the pending code P0174 was not present.

+ Pending code P0174 was present after the 10th cycle. Four more cycles were performed but the code did not illuminate the MIL; however, the pending code remained.



This project, E-90-2b, is ongoing and additional testing is in progress. This interim report was written by SwRI at the request of the CRC. For the purposes of this interim report, "Phase 1" refers to the work performed through August 17, 2012 that is the subject of this report, and "Phase 2" refers to the subsequent work performed in this ongoing program. At the conclusion of the program, a final report will be written that will include all work performed (i.e., Phase 1 and Phase 2). Note that these definitions are proposed as a convenience. There is no distinction between Phase 1 and Phase 2 in the scope of work for this project.

II. BACKGROUND

The 2007 Energy Independence and Security Act (EISA) mandates that significant additional volumes of renewable fuels be introduced into the transportation fuel pool in the U.S. It is anticipated that much of the renewable fuel will be ethanol for use in gasoline vehicles. Assuming the EISA mandates are met, ethanol volumes will likely exceed 10 volume percent in gasoline in the future.

Significant programs have been conducted by the Department of Energy (DOE), the Environmental Protection Agency (EPA), the Coordinating Research Council (CRC), and other organizations to determine whether so-called mid-level ethanol or E10+ blends (e.g., E15 or E20) can be used in the existing motor vehicle fleet without causing harm to those vehicles using an E10+ blend. On October 13, 2010, EPA granted the first partial waiver for E15 for use in model year 2007 and newer light-duty motor vehicles (i.e., cars, light-duty trucks and medium-duty passenger vehicles). On January 21, 2011, EPA granted the second partial waiver for E15 for use in model year 2001-2006 light-duty motor vehicles.

A study released by the CRC designated as project E-90¹ concluded that the Malfunction Indicator Lamp (MIL) may illuminate on some problem-free vehicles while operating on an E10+ blend. The MIL can be triggered when the OBDII system determines that the vehicle requires an "excess" amount of fuel to maintain stoichiometric operation, based on a threshold value for long term fuel trim (LTFT). Data were collected from in-use vehicles operating in regions where E0 or E10 was marketed exclusively, allowing projections of LTFT if the vehicles were to be operated on E15 or E20. Actual testing of the vehicles with E10+ blends was not possible in this project; test time was limited to less than 15 minutes and the privately-owned vehicles could not be exposed to a fuel that is typically not allowed according to the vehicle owners' manuals.

CRC Project E-90-2a performed a detailed assessment of inspection and maintenance program data to identify specific vehicle makes and models with a propensity for lean-limit failures. That propensity could be exacerbated when operating on E10+ blends.

¹ CRC Project No. E-90, "IMPACT OF E15/E20 BLENDS ON OBDII SYSTEMS – PILOT STUDY"

Dated March 9, 2010

Torre Klausmeier Consulting, Inc.



III. INTRODUCTION

This interim report for the current study, CRC Project E-90-2b, was written by SwRI at the request of the CRC. For the purposes of this interim report, "Phase 1" refers to the work performed through August 17, 2012 that is the subject of this report, and "Phase 2" refers to the subsequent work performed in this ongoing program. At the conclusion of the program, a final report will be written that will include all work performed (i.e., Phase 1 and Phase 2). Note that these definitions are proposed as a convenience. There is no distinction between Phase 1 and Phase 2 in the scope of work for this project.

The basic program defined in the request for proposal is given below and a logic diagram of the test procedure is given in Appendix A.

- 1. The CRC specified vehicles (make, model, model year, and engine) which, based on previous studies and input from vehicle manufacturers, would tend to illuminate a MIL for "lean operation".
- 2. SwRI located candidate vehicles meeting these specifications and an SwRI technician performed an evaluation (designated an "inspection") in the field on the candidate vehicles.
- 3. Based on the results of the field inspections the CRC selected vehicles, which SwRI then purchased for further test work in the program.
- 4. The selected vehicles were tested for emissions (FTP-75) with E0 fuel.
- 5. The vehicles were operated on fuels containing a range of ethanol concentrations. During the "real-world" on-road operation:
 - a. The change in fuel trim and other engine parameters were documented.
 - b. It was determined whether the MIL illuminated and/or diagnostic trouble codes (DTCs) were set.

The following additional scope was added later in the program. This work has been partially completed in Phase 1 and will continue in Phase 2.

- 1. Evaluations have been performed using E30 fuel. Since none of the first six vehicles tested in this program illuminated a MIL with E20, the CRC decided to conduct testing with E30 to ensure that the test program provided discrimination and to test for an ethanol content that would illuminate the MIL.
- 2. Vehicle testing on a chassis dynamometer in an ambient temperature-controlled chamber commenced, and will be continued at ambient temperatures of 100°F, 70°F, 50°F, and 20°F to determine the effect of ambient temperature on long term fuel trim values.



3. With concurrence from the CRC, SwRI technicians performed a vehicle "screener" procedure documenting long term fuel trim during closed-loop operation of all available vehicle makes and models that were 2008 model year or earlier. Later the model year criteria were limited to 2001 through 2008.

IV. PHASE 1 RESULTS

The following is a summary of the results and conclusions for Phase 1. One hundred and twelve vehicles meeting CRC specifications have been inspected and two hundred and thirteen vehicles have been screened. Seven vehicles were inspected and selected by the CRC for evaluations in the program. Photographs of the vehicles are included in Appendix F. As the emissions, on-road testing, and chassis dynamometer results are completed in Phase 2, the results of the current seven vehicles and any other vehicles added to the program will be published in monthly status reports starting in September 2012 and in the final report.

Vehicle fuel control systems, based on O_2 sensor input during closed-loop operation, "trim" (slightly increase or decrease) the fuel for a given condition to achieve stoichiometry. The combination of the short term fuel trim (STFT) and long term fuel trim (LTFT) parameter values indicates the magnitude of the adjustment required. The trim values in the units of percent are positive (adds fuel) if the engine seems to be running lean and are negative (subtracts fuel) if the engine is running rich. Since the addition of ethanol to gasoline adds "oxygenates" in the fuel, the long term trim value will increase with an increase in the ethanol volume percent in the fuel.

The on-board diagnostic (OBD) program monitors trim values for potential vehicle problems with a vehicle's emissions system. A P0171 (lean bank 1) DTC and/or a P0174 (lean bank 2) DTC will be set if the on-board diagnostic limits of fuel trim are exceeded. The logic and limits are specific to a vehicle's engine OBD calibration. Potentially a vehicle with no emissions system problems that passed applicable emissions limits when operated on E0 or E10 could set a P0171 or P0174 code due to an ethanol blend exceeding 10 percent ethanol.

As noted above, the logic to set a P0171 or P0174 DTC is specific to calibration of each vehicle. However, in general a "pending code" is set the first time the monitor completes and determines the long term trim has exceeded a specific calibration limit. The next drive cycle the monitor completes, the "pending code" will either be erased if the long term trim judgment is pass, or matured into a MIL if the judgment is fail.

The results of both the on-road and dyno evaluations are summarized in Table 1. The detailed results for each vehicle are given in the Appendices listed in Table 3, Section VIII. An on-road "cycle" consists of approximately 23.5 miles on the SwRI campus and the local public road system (refer to Appendix I).



Table 1 – Overview of Results

	E0				E20		E30			
Veh. Code	Test Site	No. of Test Cycles	MIL Illumi- nated?	DTC Set?	No. of Test Cycles	MIL Illumi- nated?	DTC Set?	No. of Test Cycles	MIL Illumi- nated?	DTC Set?
A	Road	10	No	No	10	No	No			
	Road	10	No	No	14	No	No	4	Yes	P0171
	Dyno 20°F	NA	NA	NA	5	Yes	P0171	2	Yes	P0171/4
В	Dyno 50°F	NA	NA	NA	10	No	No	2	Yes	P0171
	Dyno 70°F	NA	NA	NA	10	No	No	5	No	No
	Dyno 100°F	NA	NA	NA	10	No	No	10	No	No
C	Road	16	No	No	10	No	No			
	Road	10	No	No	10	No	No	1	Yes	P0174
	Dyno 20°F	NA	NA	NA	NA	NA	NA	2	Yes	P0171/4
D	Dyno 50°F	NA	NA	NA	NA	NA	NA	2	Yes	P0174
	Dyno 70°F	NA	NA	NA	NA	NA	NA	3	Yes	P0171
	Dyno 100°F	NA	NA	NA	NA	NA	NA	2	Yes	P0174
Е	Road	10	No	No	10	No	P0174*	2	Yes	P0171/4
F	Road	10	No	No	14	No	P0174+			
G	Road	10	No	No	10	No	No			

- * After E20 cycle 4 a pending P0174 system too lean bank 2 was set.
 - The MIL was not illuminated.
 - After all the other cycles the pending code P0174 was not present.
- + Pending code P0174 was present after the 10th cycle. Four more cycles were performed but the code did not illuminate the MIL; however, the pending code remained.

The following is a summary of the results for Phase 1:

- 1. Seven vehicles were driven over the road for at least ten 23.5-mile driving cycles in Phase 1 with E20 fuel. Two of the vehicles ("E" and "F") set pending codes for a P0174 lean-limit malfunction. However, no MILs were illuminated for lean bank operation (P0171-bank 1 or P0174-bank 2).
- 2. Three of the vehicles were evaluated on-road with E30 fuel and all three vehicles illuminated a MIL for lean bank operation, as noted in Table 1.
- 3. Regarding Vehicle B, on-road and on-dynamometer long term trim values were similar at 70°F, nominally. Thus, the CRC approved additional temperature-controlled chassis dynamometer testing at 20, 50 and 100°F.
- 4. Dyno testing of Vehicle B over a range of temperatures has been completed with both E20 and E30. As shown in Table 1, MILs for lean bank operation were illuminated at 20°F with both E20 and E30, and at 50°F with E30. No MILs or DTCs were detected at 70°F with E30, which is different from the on-road results. Chassis dyno testing with Vehicle D was validated at 70°F with E30. Long term fuel trim values were similar to on-road observations, and a lean bank operation MIL occurred within two cycles of the MIL illuminating on the road.
- 5. Vehicle D has been tested on the dyno with E30, and lean bank operation MILs were set at all temperatures.



V. VEHICLE SEARCH, INSPECTION, AND SCREENING

A. Vehicle Search

The complete list of vehicles that the CRC identified for inspection during Phase 1 is given in Appendix B. The program started with an initial list of four vehicles and expanded during the program. The vehicles of interest identified by the CRC were based on data from previous CRC programs and vehicle manufacturer input, as noted in Section II, Background.

SwRI located potential candidate vehicles meeting these specifications that were for sale at dealerships in the San Antonio, Texas area and as far away as Austin, Texas and Houston, Texas. SwRI made arrangements with the dealerships to allow an SwRI technician to perform the inspection procedure on the vehicles, which included an engine idle and soak test, while monitoring engine parameters including long term fuel trim.

Challenges encountered during the vehicle search and inspection included:

- 1. Some of the vehicles were produced in relatively small volumes, and were therefore difficult to locate.
- 2. The vehicles tended to have high mileage, and were often found to have pending codes and/or mechanical issues not necessarily related to lean-limit malfunctions.

On 8/10/2012 the CRC added 13 vehicle makes / models to the list of candidate vehicles, as shown in Appendix B (page B-2).

B. Inspection Procedure

The inspection procedure included the tasks listed below. An inspection work order is attached in Appendix C.

- 1. The following vehicle information was included in the documentation:
 - a. Vehicle make
 - b. Vehicle model
 - c. Vehicle model year
 - d. Vehicle identification number (VIN)
 - e. Odometer reading
 - f. Engine displacement
 - g. Engine family
 - h. Transmission Auto/Standard shift?
 - i. Evaporative emission family
- 2. The technician checked for a MIL and/or DTC(s) with a scanner.
- 3. The following inspection evaluation was performed while recording engine speed, coolant temperature, and long term fuel trim information from each vehicle's data bus:



- a. Warm up the engine at normal engine idle speed.
- b. Turn the engine off and allow a 20-minute soak period.
- c. Restart the vehicle and allow the engine to idle for a minimum of 15 minutes.

The list of vehicles that SwRI evaluated in this manner is given in Appendix D. The information from each vehicle inspection was tabulated and a graph of the vehicle parameters versus time was included in an EXCEL® workbook. A typical graph is shown in Figure 1. The workbook was uploaded to the password-protected ftp site established for this program. An e-mail summarizing the results of the vehicle inspection was sent to the CRC Project Manager.

The CRC Project Manager with input from CRC members decided whether to select a vehicle for the program. The basic target criterion was a long term fuel trim (LTFT) value that fell between 2σ and 3σ in the distribution of positive LTFT values for a particular model, when the vehicle is operated on E10. This criterion was based on data from earlier phases of the program. If a vehicle was selected for the program, SwRI purchased the vehicle and arranged for transportation to the SwRI campus in San Antonio, Texas. Photographs of the first seven vehicles purchased for the program are shown in Appendix F.

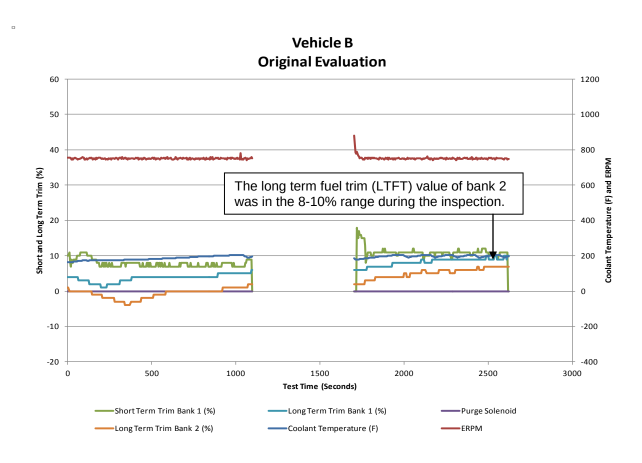


Figure 1 – Typical Vehicle Inspection Graph

9



C. Screener Procedure

As noted in Section V.A, the vehicle search presented challenges which made it difficult to find suitable vehicles for this program. SwRI suggested another vehicle evaluation method, designated the "screener" procedure, which would augment the vehicle search. The major difference of the screener compared to the vehicle search is that rather than looking for a specific make and model and performing a full warm-up and idle, the SwRI technician idled all vehicles 2008 model year or earlier on a used car lot and read the long term fuel trim values with a scanner. Later the model year range was modified to include only 2001 through 2008 model years. The screener procedure can potentially find vehicles of interest to the CRC, and also give the CRC long term fuel trim data on a broad spectrum of vehicles. In February 2012 the CRC gave SwRI approval to utilize the screener technique defined below in addition to the vehicle search procedure. For efficiency the SwRI technician would screen as many vehicles as possible at a dealership after performing an inspection.

- 1. SwRI made arrangements with local used car dealerships to allow SwRI technicians to conduct the screener procedure on vehicles on a used car lot.
- 2. The procedure was only conducted on vehicles that were 2008 model year or earlier.
- 3. Each vehicle's engine was warmed up at idle in drive or park with the air conditioning on until the engine went into closed loop and the coolant temperature was at least 150°F.
- 4. The technician waited a minimum of one minute before recording the following information with a scan tool:
 - a. Coolant temperature
 - b. Long term fuel trim
 - c. A visual average of short term fuel trim
- 5. The technician checked for a MIL and/or DTC(s).
- 6. If there were DTC(s), all the code information was recorded.

Vehicles screened in this manner are listed in Appendix E. The results of the screener procedure were sent to the CRC technical contact. Based on the results, particular vehicles of interest to the CRC were identified. With concurrence of the CRC technical contact, a full inspection of selected vehicles was conducted. One of the seven test vehicles was identified from a screener search, inspected, and procured for the program.

VI. PROGRAM TEST FUEL

All the fuel used in this program was EEE emissions fuel or a blend of EEE emissions fuel and road grade ethanol to produce an intermediate ethanol blend. Since no MILs were illuminated with E20 fuel during on-road testing, E15 and E10 were never used for the on-road tests. (Refer to the test procedure defined by the CRC given in Appendix A.) To ensure that the program test method had adequate discrimination and could produce a MIL based on lean engine operation, E30, E40, and E50 fuels were blended and selected vehicles were tested with E30. The results of analytical evaluations of samples of the test fuel used in the program are given in Appendix G.



All the "fuel changes" in this program were performed by a fuel tank cleaning method, which has been used successfully in past fleet test programs to ensure that the previous test fuel is removed from the tank before filling with the new test fuel.

The fuel tank cleaning method is described below.

- 1. The technician wore the proper personal protective equipment for this operation, which was performed in an appropriately ventilated area.
- 2. The geometry of the outside of the fuel tank was visually inspected to look for indications of areas where fuel might exist below the fuel pump pick-up screen or grooved areas that might hold the fuel back from flowing to the fuel pump pick-up screen.
- 3. If the vehicle had a fuel tank inspection port, it was used to access and remove the fuel pump and sending unit. If the vehicle did not have a fuel tank inspection port, the fuel tank was removed to access and remove the fuel pump and sending unit.
- 4. As much fuel as possible was removed from the fuel tank using an external fuel pump. During the program the amount of fuel in the fuel tank prior to a fuel change was minimized.
- 5. As much as visually accessible, the fuel tank geometry was assessed similar to item 2 above. The remaining fuel inside the fuel tank was then dried by hand using KimWipes[®], which are manufactured to alleviate lint.
- 6. The fuel pump and sending unit were reinstalled into the tank and the fuel tank or the inspection port was reinstalled into the vehicle. All fuel lines were reconnected.
- 7. The next fuel in the program was installed into the fuel tank.

VII. FTP-75 EMISSIONS TESTS

The first steps in the vehicle evaluation as indicated in the test procedure outlined in Appendix A were to inspect the vehicle, change the fuel in the vehicle's tank to EEE emissions fuel, and conduct an FTP-75 emissions test. The weighted FTP-75 emissions results for each vehicle and emissions certification limits are provided in Table 2. The phase-by-phase emissions results are provided in Appendix H. Except as noted, all the vehicles complied with the applicable emissions limits. Vehicle C slightly exceeded the relevant non-methane organic gas (NMOG) standard, primarily due to high cold-start emissions. However, the CRC approved this vehicle for testing. Vehicle E exceeded its applicable NMOG and CO standards. Vehicle E had exceeded its full useful life mileage. SwRI's emissions measurement variability is provided in Appendix H.

The CRC directed SwRI to remove and replace the upstream O_2 sensors and the catalytic converter on Vehicle E with original equipment manufacturer parts. SwRI replaced the parts on Vehicle E and conducted 500 miles of conditioning on a mileage accumulation dynamometer using a simulated standard road cycle (SRC) driving profile. A second FTP-75 test was conducted on Vehicle E and the results complied with CO and NO_X emissions limits, but still exceeded the NMOG standard. However, after consulting with the CRC technical contact, Vehicle E was approved and testing progressed to on-road evaluations.



Table 2. FTP-75 Weighted Emissions Results and Emissions Limits

	WEIGHTED RESULTS US EPA FTP EMISSION						IISSIONS	SLIMITS					
Vehicle Code	тнс	СО	NO _X	CO ₂	NМНС	Est. NMOG*	FE	Limit	Durability	тнс	со	NO _X	NMOG
	g/mi	g/mi	g/mi	g/mi	g/mi	g/mil	MPG			g/mi	g/mi	g/mi	g/mi
Α	0.066	0.448	0.042	491.59	0.053	0.055	18.09	NLEV	80K	0.41	3.4	0.2	0.08
В	0.027	0.237	0.013	409.57	0.022	0.023	21.72	ULEV	50K	-	1.7	0.2	0.04
С	0.118	2.121	0.060	589.64	0.109	0.113	15.02	LEV	100K	-	4.2	0.3	0.09
								Interim					
D	0.056	0.902	0.062	359.22	0.027	0.028	24.73	Non-Tier	100K	-	4.2	0.3	0.09
E	0.287	5.278	0.130	490.73	0.237	0.246	17.83	NLEV	120K	-	4.2	0.2	0.09
E	0.126	1.202	0.055	501.60	0.116	0.121	17.68	NLEV	120K		4.2	0.2	0.09
								Tier 2 Bin					
F	0.030	1.257	0.017	399.79	0.025	0.026	22.19	5	120K	-	4.2	0.07	0.09
								LEV-II					
G	0.059	0.902	0.066	366.69	0.050	0.052	24.06	ULEV	120K	-	2.1	0.07	0.055
* Estimated	NMOG o	calculated	by multip	olying NM	HC by 1.	04 per C	FR Title	40, Part 86,	subpart S, s	section 86	5.1810-0 ²	1	

Since no MILs were illuminated with E20 during the on-road testing, no additional FTP-75 tests were conducted.

Testing utilized a Horiba 48-inch single-roll chassis dynamometer. These chassis dynamometers utilize a feed-forward control system for inertia and road load simulation. The dyno electrically simulates vehicle tire/road interface forces, including parasitic and aerodynamic drag. The vehicle experiences the same speed, acceleration/deceleration, and distance traveled as it would on the road. The dynamometer electrically simulates inertia weights up to 12,000 lbs over the FTP-75 and provides programmable road load simulation of up to 150 hp continuous at 65 mph. A preprogrammed road load curve is the basis for the required force during each second of the driving schedule. For light-duty passenger cars, average observed road load and simulated inertia errors are typically less than ± 0.15 percent over the FTP-75.

The dynamometer target and set coefficients for each vehicle were obtained through the EPA's test vehicle database and submitted to the CRC for verification prior to emissions testing. The actual coefficients used for this program were provided to the CRC, but have been omitted from this document to ensure individual vehicles cannot be identified.

Gaseous emissions were determined in a manner consistent with EPA protocols for light-duty emission testing as given in the Code of Federal Regulations (CFR), Title 40, Part 86. A constant volume sampler was used to collect proportional dilute exhaust in Kynar bags for analysis of carbon monoxide (CO), carbon dioxide (CO₂), total hydrocarbons (THC), methane (CH₄), and oxides of nitrogen (NO_X). Exhaust emissions were analyzed as shown below.

CONSTITUENT ANALYSIS METHOD

Total hydrocarbon Heated flame ionization detector

Methane Gas chromatography

Carbon monoxide Non-dispersive infrared analysis
Carbon dioxide Non-dispersive infrared analysis
Oxides of nitrogen Chemiluminescence analysis



Fuel economy was determined using the EPA-specified carbon balance method in a manner consistent with the CFR, Title 40, Part 600.

VIII. ON-ROAD EVALUATIONS

On-road evaluations were performed using the driver's work order given in Appendix I. The driving route, designated a "cycle", which is included in Appendix I, consisted of city, suburban, and highway driving on the public road system. The CRC request for proposal (RFP) included this description of the desired driving cycle: "A mixture of "city" and "highway" driving modes. Acceleration profiles similar to those found in emission driving cycles (e.g., FTP, US06, LA92) shall be included. (In the interest of safety, specific driving maneuvers will not be required. This will also facilitate driving the cycle on the open road, over a predetermined course consisting of actual city and highway driving conditions.)" The CRC RFP also specified a 20 minute soak and 15 minute idle after the drive cycle. Based on this description, SwRI proposed the driving cycle for this program, which is shown in terms of typical vehicle speed versus time in Figure 2.

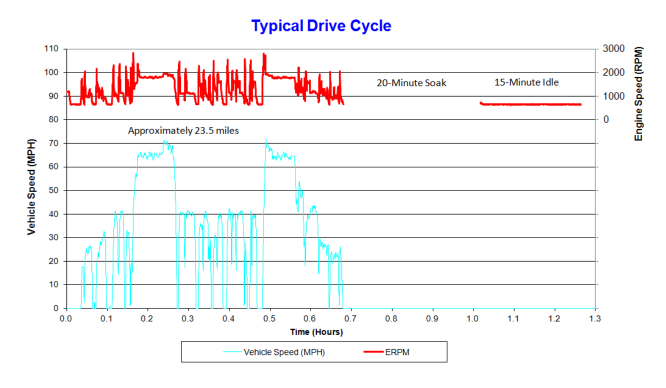


Figure 2 – Typical Vehicle Speed and Engine RPM versus Time of an On-Road Driving Cycle

A minimum of ten cycles was conducted with each fuel as long as no MIL was illuminated. Each cycle was approximately 23.5 miles in length and vehicle parameter data were recorded at 1 Hertz. The fuel order is shown in Appendix A. No MILs occurred with E20 so no on-road testing was performed with either E15 or E10, as specified in the test plan.

Three vehicles (B, D, and E) were tested on the road with E30.



On-road results for vehicles A through G are given in the Appendices listed in Table 3.

Table 3 – Vehicle On-Road Results

Vehicle A	Appendix J
Vehicle B	Appendix K
Vehicle C	Appendix L
Vehicle D	Appendix M
Vehicle E	Appendix N
Vehicle F	Appendix O
Vehicle G	Appendix P

Results were analyzed in the following manner.

1. For all valid cycles the vehicle parameters versus time are stored in an EXCEL® workbook and are graphed. Sample graphs for vehicles A through G are shown in the Appendices and sample graphs for typical Vehicle D driving cycles are shown in Figures 3–6.

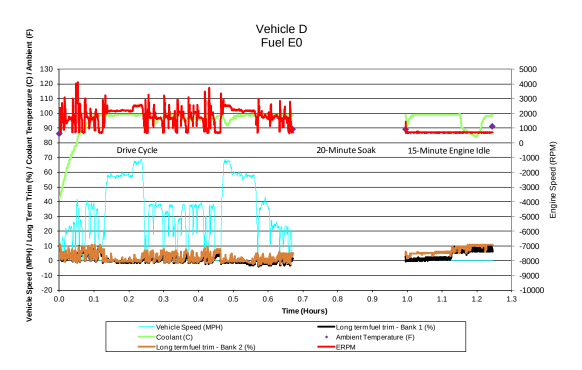


Figure 3 – Vehicle D E0 On-Road Drive Cycle



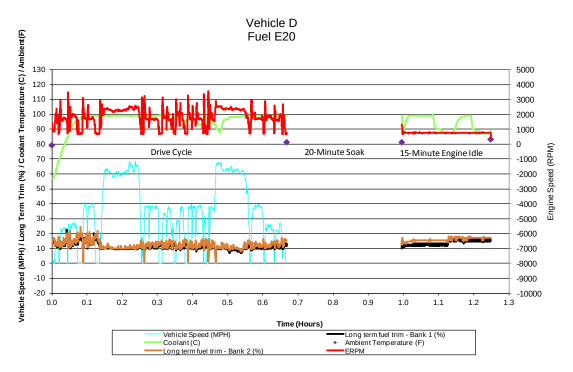


Figure 4 – Vehicle D E20 On-Road Drive Cycle

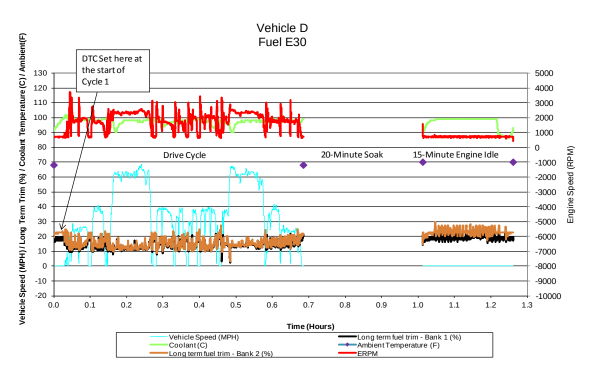


Figure 5 – Vehicle D E30 On-Road Drive Cycle



Figure 6 displays the long term trim values of driving cycles with E0, E20, and E30 on a single graph.

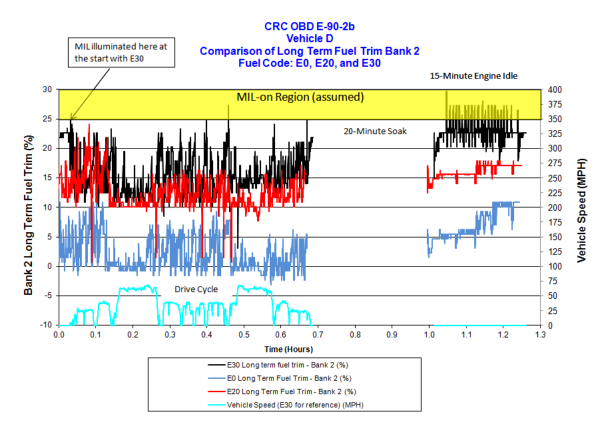


Figure 6 – Bank 2 LTFT - Vehicle D E0, E20, and E30 On-Road Drive Cycle Comparison

2. The long term trim values for the last minute of the 15-minute idle condition during each cycle were averaged and this average value was tabulated and graphed. During the program the data indicated that the ambient temperature affected the long term fuel trim. The approximate ambient temperature during the 15-minute idle was also recorded and graphed as displayed in Figure 7.



Vehicle D Average Long Term Fuel Trim (%) Last Minute of Extended Idle after Soak

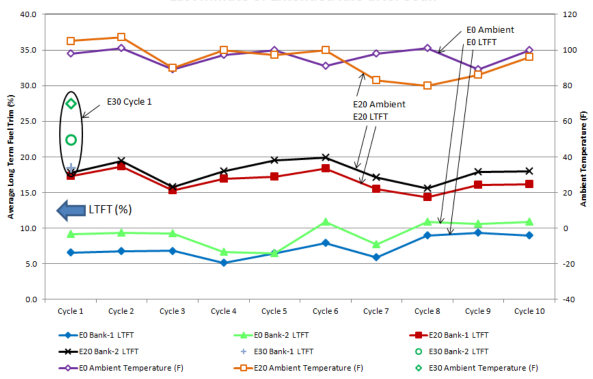


Figure 7 – Analysis of the LTFT during the Last Minute of Idle

3. Histograms of percent time of long term trim values during the cycles with the same fuel were also calculated and graphed. An example of a histogram is shown in Figure 8. The 1 Hertz data of long term fuel trim were grouped into histogram bins and plotted. Note that as the ethanol content of the fuel increased the values of the long term fuel trim also increased. An example of a range where the potential limit of long term values could be specified to set a "lean limit malfunction" is highlighted in yellow.



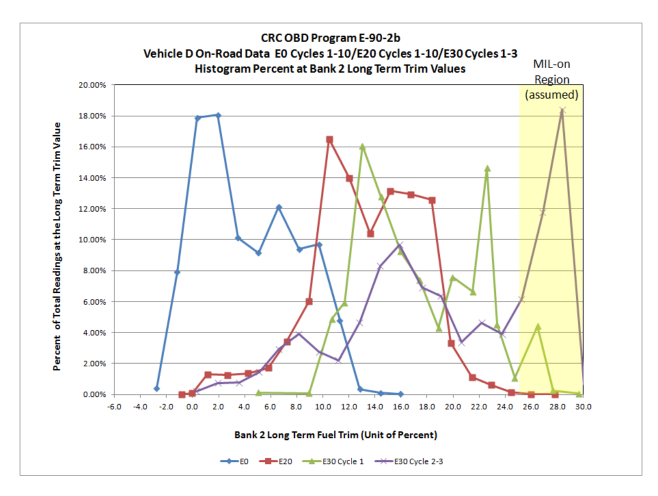


Figure 8 – Example of a Long Term Fuel Trim Histogram

IX. CHASSIS DYNAMOMETER TEMPERATURE EVALUATIONS

The CRC requested additional driving evaluations be performed at different ambient temperatures as part of Phase 2. There are two potential test methods:

- 1) On-road testing would require awaiting the ambient temperature range requested by the CRC. This could potentially be several months depending on the desired temperature range and the time of year.
- 2) The tests could be conducted on a chassis dynamometer in an ambient temperaturecontrolled chamber. The speed data from the on-road test would be used to develop the drive cycle for dynamometer testing.

The CRC chose chassis dynamometer testing using Vehicles B and D to undergo cycle evaluations at 20, 50, 70 and 100°F, in order of increasing temperature using E30 and E20 fuels. Additionally, the evaporative canister was to be purged with nitrogen before the start of each test in an effort to obtain consistent initial conditions for each vehicle's evaporative system. It should



be noted that vehicle evaporative systems are expected to behave differently at the various test temperatures.

Further, at the CRC's request, to verify that a vehicle's LTFT values on the chassis dyno were similar to the on-road LTFT values, room temperature (70°F nominal) validation testing with E30 was requested in the chassis dynamometer temperature enclosure.

Chassis dynamometer testing is being conducted by the Light-Duty Vehicle Emissions section in an SwRI-built enclosed chassis dynamometer cell, known as the Temperature Controlled Emissions Enclosure (TCEE). The TCEE is capable of testing vehicles from 0°F to 120°F over most driving cycles, and can be cooled below -10°F for cold-start tests. The cell was designed to minimize internal volume, and contains two Clayton 8.65-inch twin-roll dynamometers for testing of either front- or rear-wheel-drive vehicles. These dynamometers are capable of absorbing up to 50 hp continuously. The front and rear dynamometers are capable of simulating up to 4,875 lbs and 6,750 lbs of inertia, respectively, through direct-drive variable inertia flywheel systems.

Prior to chassis dyno testing, each vehicle's evaporative canister is removed and purged overnight with nitrogen at 0.8 cfm in a fume hood. The canister's weight is monitored and noted before and after purging. The purging apparatus is illustrated in Appendix K (page K-9). Chassis dynamometer testing is being performed using the driver's work order given in Appendix P.

Chassis dynamometer confirmatory testing was conducted with Vehicle B at 72°F using E30. Five drive cycles were completed without a MIL, as opposed to the on-road testing where the MIL illuminated following four cycles. Although no MIL or DTCs were observed during the 72°F on-dyno testing, during setup tests a MIL was observed following four test cycles. It is possible that with a single additional cycle a MIL or DTC code could have been generated. Additional cycles were proposed to the CRC; however, no further cycles were requested. A sample of cycle 1 is given in Appendix K. A comparison of the on-road and chassis dynamometer tests results for Vehicle B are shown in Figure 9. Vehicle B's chassis dynamometer LTFTs were similar to the on-road results and further chassis dynamometer testing of this vehicle at various test temperatures was approved by the CRC's technical contact.



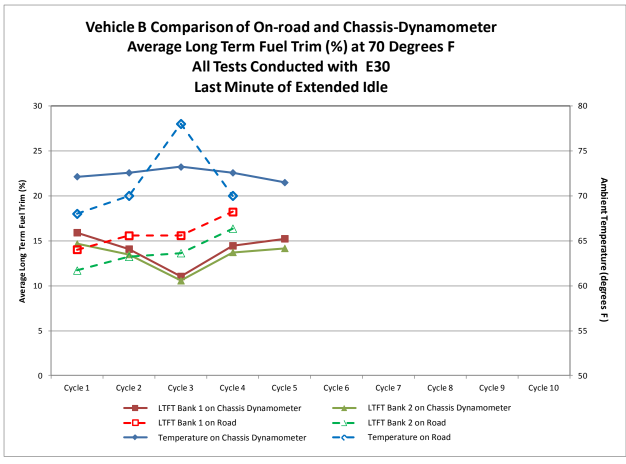


Figure 9 – Vehicle B Comparison of Ambient On-road and 72°F Chassis-Dynamometer Average LTFT Over Last Minute of Extended Idle

Lean bank operation MILs were set on Vehicle B at 20°F with both E20 and E30, and at 50°F with E30. Figure 10 shows the MIL-on event at 20°F with E20. Figures 11 and 12 show a comparison of Vehicle B bank 1 long term fuel trim at various test temperatures while running on E20 and E30, respectively.



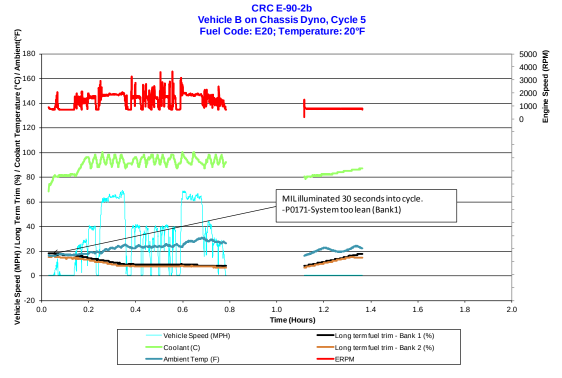


Figure 10 – Vehicle B 20°F E20 Drive Cycle

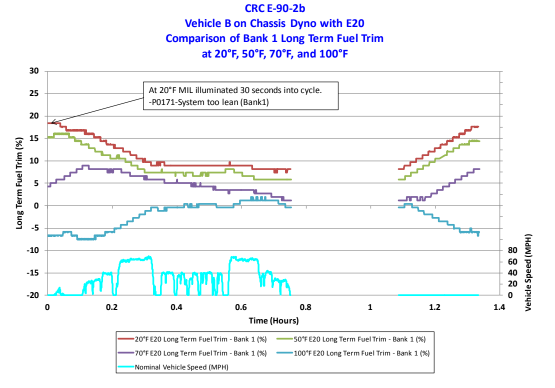


Figure 11 – Vehicle B Comparison of Bank 1 Long Term Fuel Trim at Various Temperatures with E20



CRC E-90-2b Vehicle B on Chassis Dyno with E30 Comparison of Bank 1 Long Term Fuel Trim at 20°F, 50°F, 70°F, and 100°F

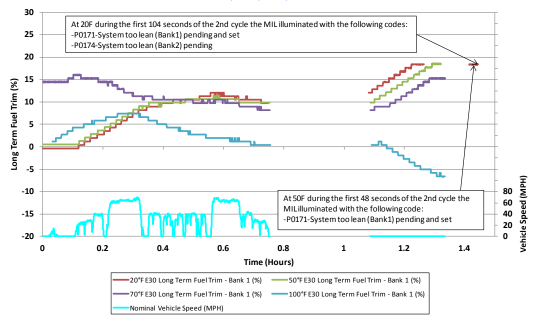


Figure 12 – Vehicle B Comparison of Bank 1 Long Term Fuel Trim at Various Temperatures with E30

To date Vehicle D has been tested on the dyno with only E30, and lean bank operation MILs were set at all temperatures. Figure 13 shows a comparison of Vehicle D bank 1 long term fuel trim at various test temperatures while running on E30.



CRC E-90-2b Vehicle D on Chassis Dyno with E30 Comparison of Bank 1 Long Term Fuel Trim at 20°F, 50°F, 70°F, and 100°F

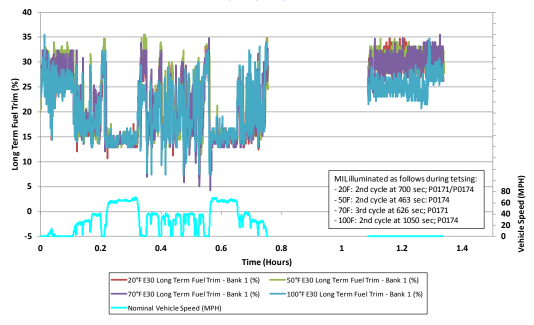


Figure 13 – Vehicle D Comparison of Bank 1 Long Term Fuel Trim at Various Temperatures with E30

X. FUTURE WORK – PHASE 2

The following is a summary of the work projected for Phase 2 at this time.

- 1. Continue to search for the vehicles listed in Appendix B and other vehicles that the CRC potentially adds to the list.
- 2. Perform initial emissions testing on subsequent vehicles procured during Phase 2.
- 3. Perform on-road evaluations of vehicles procured for test during Phase 2. This will include progressing ethanol volume percentage in the test fuel from E20 to E30, E40, and E50 until a MIL is illuminated.
- 4. Conduct the vehicle screener search procedure when directed to do so by the CRC.
- 5. Perform simulated driving cycles on a chassis dynamometer in the TCEE on vehicles with test fuel and ambient temperatures designated by the CRC.
- 6. Conduct on-road and/or simulated driving cycles in the TCEE on vehicles at specified vehicle weights up to maximum gross vehicle weight. The vehicles will be ballasted to the specified weight for the on-road tests and the GVW inertia weight will be simulated with the chassis dynamometer in the TCEE.
- 7. A final report will be prepared and submitted to the CRC upon completion of all project activity.

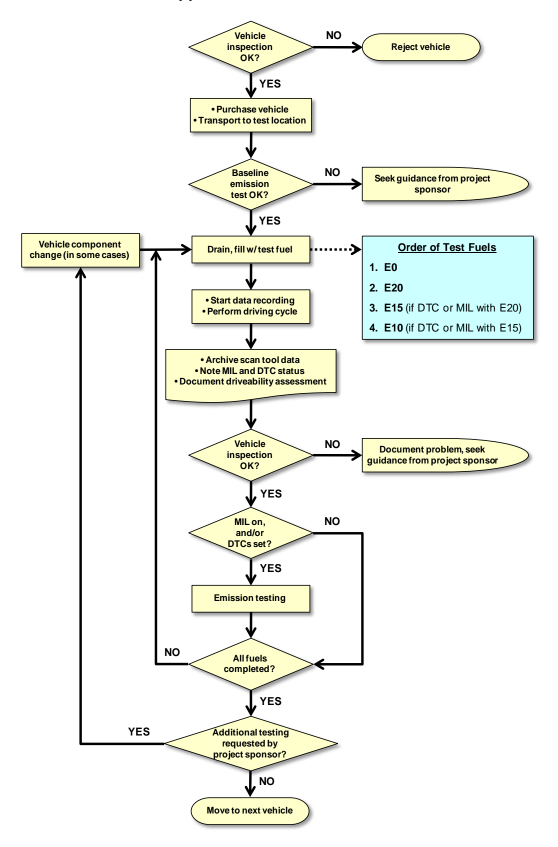


Appendix A

Logic Diagram of the Test Procedure



Appendix A - Test Procedure





Appendix B

Candidate Vehicle List



Appendix B – Vehicles Specified for Evaluation and Test Vehicles Purchased

Purchased Vehicles

Vehicle Make/Model	Details
GMC Sonoma	4.3 L, MY 2000-2004
Acura MDX & Acura TL	MY 2004-2008
Mitsubishi Montero	3.5L, MY 2002-2003
BMW 3-SERIES	2.5L/3.0L, MY 2001-2004
Cadillac DeVille	4.6L, MY 2001
BMW X3	3.0L, MY 2004
Dodge Caliber	2.0L, MY 2008

Vehicles Specified for Inspection

Make / Model	Details	Status
Toyota Yaris	1.5 L, MY 2007 - later	The CRC directed SwRI to discontinue the
		search.
Chrysler Grand Cherokee	5.7L, MY 2007-2008 (CA	A suitable vehicle has not yet been located.
	or similar), 2009 (50-state)	
Suzuki Verona	2.5L, MY 2004	
BMW Z4	2.5L, MY 2003	
Geo Prizm	1.8L, MY 2001	
Volkswagen Passat	1.8L, MY 2001	
Volkswagen New Beetle	2.0L, MY 2001	
BMW X5	3.0L, MY 2001	
BMW 5-SERIES	4.4L, MY 2001	
Saturn Vue	3.0L, MY 2003	
Mazda MPV	2.5L, MY 2001	
Mercedes C230	1.8L, MY 2004	
BMW 7-SERIES	4.4L, MY 2001	
Subaru	2.0L, MY Any	
Land Rover Freelander	2.5L, MY 2002	
Ford Windstar	3.8L, MY 2003	
Ford F150	4.2L, MY 2003-2004	



Vehicles to be Screened as a Priority and Inspected if the LTFT is greater than 5%

Make / Model	Details	Status
Accord V6	2000 → 2007	These vehicles were added to the
Accord L4	2000 → 2005	inspection evaluation list on 8/10/2012.
Accord Hybrid	All	
Odyssey	2000 → 2006	
Pilot	2003 → 2008	
Ridgeline	2005 → 2008	
Civic Si	2002 → 2006	
CR-V	2002 → 2006	
RL	2000 → 2007	
TL	2000 > 2009	
TSX L4	2003 → 2005	
MDX	2003 → 2006	
RS-X	2002 → 2006	



Appendix C

Vehicle Inspection Work Order



CRC OBD Program E-90-2b Vehicle Checkout for Potential Purchase 15995.01.002

Date:	Technician	
Location of the vehicle:		
Contact person:		
Contact's cell phone:		
Vehicle Make:		
Vehicle Model:		
Vehicle Model Year:		
Vehicle VIN:		
Vehicle Stock #:		
To be filled out by the technician:		
Record the following information including	g VIN from the vehicle as a	double check.
Description	Volue	Comment

Description Date and time of inspection VIN Odometer reading Engine displacement Engine Family Transmission – Auto/Standard shift? Evap Emission Family Flex-fuel (Yes or No) ECM Calibration ID #1 ECM Calibration Version #1 ECM Calibration Version #2 Engine Codes yes/no



Description	Value	Comment
Exhaust Aftertreatment		
Number of catalytic converters		
Where placed? Warmup / underfloor		
Visual Accident damage?		
Note and/or photograph		
Did you see any "non-OEM" parts installed		
Yes or No?		

On-Board Diagnostic and Long Term Fuel Trim Check

1	Install the Autoenginuity® scanner and program to record the following at a rate of 1 Hertz:
	Engine speed Output to evaporative emissions system purge solenoid Long term trim (if there are two trim values (left and right) record both) Short term trim Coolant temperature
2	Setup the file name as follows for the warm-up
	(Manufacturer)(vehicle number)(model year)(date)(last three digits of the VIN) The following is an example: (Mitsubishi)-(Montero9)-(2002)-(April 12 2011)-(857)_warmup.csv
3	Warm up the engine by idling in drive with the air conditioning on. Do not idle faster than the normal vehicle control. Do not force the idle by using the accelerator pedal.
4	The engine must be hot (cooling fan has come on once and the radiator hose is warm to the touch, indicating that the thermostat has opened).
	Continue idling the engine for one minute after warm-up has occurred. While the engine is running check the data to ensure that it looks correct.
7 8	Is the check engine light on? Yes or No? Turn off the engine and save the file to the memory stick with this file name.
	(Manufacturer)(vehicle number)(model year)(date)(last three digits of the VIN)
9	Allow the vehicle to soak for 10 minutes.
	Check for engine codes with the scan tool. Are there any codes yes or no? If there are codes write them below and call Brent Shoffner (260-3830) for disposition.



	OEM	Global
Active codes		
Pending codes		
Historical codes		

12	_ Setup the datalogg	ger with a <i>new file</i>			
(M	anufacturer)(vehicle nur	mber)(model year)(date)(last three	digits of the VIN)_idle	.
	abovo	e and idle for 15 mi	nutes while rec	ording the parameters	noted
14	While the engine correct.	is running check th	e parameter dat	a to ensure the values	look
15.	Is the check engin	e light on? Yes or	No?		
		_		e any codes yes or no?	
13 14 15 16 17				hoffner for disposition	
		OEM	Glob	al	
	Active codes				
	Pending codes				
	Historical codes				
	Check the data before a Turn on the engine a				

	Long Term Trim Bank One	Long Term Trim Bank Two (if 2 trim values)
One Two		varues)



Appendix D

Inspected Vehicles



							Odo-	Engine		
				Model		Date of	meter	displace-		Evap Emission
Nbr.	Description	Make	Model	Year	VIN	Inspection	reading	ment	Engine Family	Family
1	Yaris1	Toyota	Yaris	2009	JTDBT903X91331853	10/6/2010	49,516	1.5L	9TYXV01.5BEA	9TYXR0085P12
2	Yaris2	Toyota	Yaris	2009	JTDBT903291330163	10/6/2010	39,460	1.5L	9TYXV01.5BEA	9TYXR0085P12
3	Yaris3	Toyota	Yaris	2010	JTDBT4K36A1356186	10/12/2010	13,503	1.5L	ATYXV01.5BEA	ATYXR0085P12
4	Yaris4	Toyota	Yaris	2010	JTDBT4K34A4064714	10/12/2010	15,424	1.5L	ATYXV01.5BEA	ATYXR0085P12
5	Yaris5	Toyota	Yaris	2010	JTDGT4K35A1356230	10/12/2010	17,436	1.5L	ATYXV01.5BEA	ATYXR0085P12
6	Sonoma1	GMC	Sonoma	2000	1GTCS14W1Y8204671	10/19/2010	82,464	4.3L V 6	YGMXT04.3181	YGMXE0095904
7	Sonoma2	GMC	Sonoma	2003	1GTCS19XX38270016	11/2/2010	68,520	4.3L V 6	3GMXT04.3187	3GMXR0175922
8	Sonoma3	GMC	Sonoma	2003	1GTDT13X73K153300	11/2/2010	40,484	4.3L V 6	3GMXT04.3187	3GMXR0175922
9	Sonoma4*	GMC	Sonoma	2003	1GTDT19X638154491	11/16/2010	67,064	4.3L V 6	3GMXT04.3187	3GMXR0175922
10	Grand_Cherokee1	Chrysler	Grand Cherokee	2009	1J8HS58TX9C535916	10/19/2010	17,907	5.7L	9CRXT05.74P0	9CRXR0180RC0
11	Grand_Cherokee2	Chrysler	Grand Cherokee	2009	1J8HS58T69C521009	1/4/2011	17,997	5.7L	9CRXT05.74P0	9CRXR0180RC0
12	Grand_Cherokee3	Chrysler	Grand Cherokee	2009	1J8HS58T99C550908	2/9/2011	13,355	5.7L	9CRXT05.74P0	9CRXR0180RC0
13	Grand_Cherokee4	Chrysler	Grand Cherokee	2009	1J8HR68T79C536457	2/9/2011	24,053	5.7L	9CRXT05.74P0	9CRXR0180RC0
14	Yaris6	Toyota	Yaris	2007	JTDBT923771065850	10/25/2010	57,923	1.5L	7TYXV01.5BEA	7TYXR0085P12
15	Yaris7	Toyota	Yaris	2007	JTDBT923871049530	10/25/2010	53,179	1.5L	7TYXV01.5BEA	7TYXR0085P12
16	Yaris8	Toyota	Yaris	2008	JTDBT923481205936	11/2/2010	45,323	1.5L	8TYXV01.5BEA	8TYXR0085P12
17	Yaris9	Toyota	Yaris	2007	JTDBT923771026062	11/4/2010	74,731	1.5L	7TYXV01.5BEA	7TYXR0085P12
18	Yaris10	Toyota	Yaris	2009	JTDBT903891338719	1/6/2010	36,353	1.5L	9TYXV01.5BEA	9TYXR0085P12
19	Yaris11	Toyota	Yaris	2009	JTDBT903791334435	1/6/2010	28,082	1.5L	9TYXV01.5BEA	9TYXR0085P12
20	Yaris12	Toyota	Yaris	2009	JTDBT903091329173	1/6/2010	32,518	1.5L	9TYXV01.5BEA	9TYXR0085P12
21	Yaris13	Toyota	Yaris	2009	JTDBT903491332948	1/7/2010	38,140	1.5L	9TYXV01.5BEA	9TYXR0085P12
22	Yaris14	Toyota	Yaris	2009	JTDBT903991333058	1/7/2010	38,063	1.5L	9TYXV01.5BEA	9TYXR0085P12
23	Yaris15	Toyota	Yaris	2008	JTDBT923984005228	1/7/2010	27,628	1.5L	8TYXV01.5BEA	8TYXR0085P12
24	Yaris16	Toyota	Yaris	2008	JTDJT923385150075	1/20/2010	47,645	1.5L	8TYXV01.5BEA	8TYXR0085P12
25	Yaris17	Toyota	Yaris	2009	JTDBT90389132009	1/21/2010	36,437	1.5L	9TYXV01.5BEA	9TYXR0085P12

^{*}Purchased for the program



		1			1					
						Date and	Odo-	Engine		
				Model		time of	meter	displace-		Evap Emission
Nbr.	Description	Make	Model	Year	VIN	inspection	reading	ment	Engine Family	Family
26	Yaris18	Toyota	Yaris	2009	JTDBT903491340614	1/20/2010	40,224	1.5L	9TYXV01.5BEA	9TYXR0085P12
27	Yaris19	Toyota	Yaris	2010	JTDBT4K35A1356244	1/20/2010	23,799	1.5L	ATYXV01.5BEA	ATYXR0085P12
28	Yaris20	Toyota	Yaris	2010	JTDBT4K39A4064692	1/20/2010	20,296	1.5L	ATYXV01.5BEA	ATYXR0085P12
29	Yaris21	Toyota	Yaris	2010	JTDBT4K33A4066258	1/20/2010	10,707	1.5L	9TYXV01.5BEA	9TYXR0085P12
30	Acura1	Acura	TL	2008	19UUA66298A002668	10/28/2010	39,262	3.2L	8HNXV03.5HKR	8HNXR0146BBA
31	Acura2	Acura	TL	2008	19UUA66248A022505	10/28/2010	34,905	3.2L	8HNXV03.5HKR	8HNXR0146BBA
32	Acura3	Acura	TL	2008	19UUA66218A021912	11/4/2010	40,566	3.2L	8HNXV03.5HKR	8HNXR0146BBA
33	Acura4	Acura	TL	2008	19UUA66248A009270	11/4/2010	28,774	3.2L	8HNXV03.5HKR	8HNXR0146BBA
34	Acura5	Acura	TL	2006	19UUA66256A011008	10/28/2010	48,704	3.2L	6HNXV03.2NKR	6HNXR0140BBA
35	Acura6	Acura	TL	2008	19UUA66248A018177	11/10/2010	33,901	3.2L	Not Avail	Not Avail
36	Acura7	Acura	TL	2008	19UUA66238A022074	11/10/2010	28,213	3.2L	8HNXV03.5HKR	8HNXR0146BBA
37	Acura8	Acura	TL	2008	19UUA66278A021283 11/10		35,763	3.2L	8HNXV03.5HKR	8HNXR0146BBA
38	Acura9	Acura	TL	2008	19UUA66258A017376	11/16/2010	24,720	3.2L	8HNXV03.5HKR	8HNXR0146BBA
39	Acura10	Acura	TL	2008	19UUA66278A034647	11/16/2010	32,192	3.2L	8HNXV03.5HKR	8HNXR0146BBA
40	Acura11	Acura	TL	2005	19UUA662X5A077875	11/17/2010	62,148	3.2L	N/A	N/A
41	Acura12*	Acura	TL	2008	19UUA66298A046038	11/17/2010	45,260	3.2L	8HNXV03.5HKR	8HNXR0146BBA
42	Acura13	Acura	TL	2008	19UUA66278A021283	11/17/2010	35,771	3.2L	8HNXV03.5HKR	8HNXR0146BBA
43	Montero2	Mitsubishi	Montero Sport	2002	JA4LS31R62J032271	2/18/2011	84,841	3.5L	2MTXT03.5GNS	2MTXR0175A1A
44	Montero3	Mitsubishi	Montero	2002	JA4MW51R32J013262	2/18/2011	136,860	3.5L	2MTXT03.5GNS	2MTXR0200A1A
45	Montero4	Mitsubishi	Montero	2002	JA4LS31R62P000952	3/15/2011	179,711	3.5L	2MTXT03.5GNS	2MTXTR0175A1A
46	Montero5	Mitsubishi	Montero	2002	JA4LS41R11P047990	3/15/2011	127,241	3.5L	2MTXT03.5GNS	2MTXTR0175A1A
47	Montero6	Mitsubishi	Montero	2003	JA4LS31R23J044614	3/22/2011	37,157	3.5L	3MTXT03.5GNS	3MTXR0175A1A
48	Montero7	Mitsubishi	Montero	2003	JA4LS31R73J003296	4/1/2011	66,422	3.5L	3MTXT03.5GNS	3MTXR0175A1A
49	Montero8	Mitsubishi	Montero	2003	JA4NW51S63J018142	4/4/2011	75,773	3.8L	3MTX3T03.8GNS	3MTXR0200A1A
50	Montero9*	Mitsubishi	Montero	2002	JA4MW51R62J069857	4/12/2011	88,875	3.5L	2MTXT03.5GNS	2MTXR0200A1A

^{*}Purchased for the program



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				Model		time of	meter	displace-		Evap Emission
Nbr.	Description	Make	Model	Year	VIN	inspection	reading	ment	Engine Family	Family
51	BMW325i1	BMW	325i	2003	WBAAZ33483PH33709	6/2/2011	89,151	2.5L	3BMXV02.5M56	3BMXR0134M56
52	BMW_X31	BMW	X3	2004	WBXPA93444WC31703	6/3/2011	95,968	3.0L	4BMXX03.0UL2	4BMXR0128E85
53	Deville1	Cadillac	DeVille	2001	1G6KD54Y91U222124	6/6/2011	97,409	4.6L	1GMXV04.6065-5	1GMXR0133910
54	GeoPrism1	Chevrolet	Geo Prism	2001	1Y1SK528712423055	6/6/2011	76,360	1.8L	1NTXV01.8FFA	1NTXR0115AK1
55	BMW_Z41	BMW	Z4	2003	2USBT33423LS0258	6/16/2011	73,733	2.5L	38MXV03.3LER	38MXR0136E46
56	BMW325i2*	BMW	325i	2004	WBAEV33444KL62492	6/16/2011	65,266	2.5L	4BMXV03.0SMG	4BMXR136E46
57	BMW325i3	BMW	325i	2003	WBAET37443NJ29516	6/16/2011	57,976	2.5L	Not Available	Not Available
58	Vue1	Saturn	Vue	2003	5GZCZ63B335807719	6/17/2011	73,371	3.0L	3GMXT03.0162	3GMXR0124919
59	Vue2	Saturn	Vue	2003	5GZCZ53B63S877774	6/17/2011	80,287	3.0L	3GMXT03.0162	3GMXR0124919
60	Beetle1	Volkswagen	Beetle	2001	3VWCS21C11M401502	6/17/2011	112,902	2.0L	1VWXV02.0222	1VWXR0110234
61	Beetle2	Volkswagen	Beetle	2001	3VWCK21C41M439094	7/15/2011	130,756	2.0L	1VWXV02.0223	1VWXR0110234
62	Impreza1	Subaru	Impreza WRX	2003	JF1GG29623G809644	7/15/2011	168,832	2.0L	3FJXV020LGL	33FJXR01251BD
63	Impreza2	Subaru	Impreza WRX	2005	JF1GG29615G802381	7/14/2011	110,272	2.0L	5FJXX02.5PGT	5FJXR01253BG
64	Verona1	Suzuki	Verona	2004	KL5VJ52264B109442	7/27/2011	83,099	2.5L	4GDXV02.5D03	4GDR0117LOL
65	Impreza3	Subaru	Impreza WRX	2003	JF1JD29683G510877	8/17/2011	119,878	2.0L	3FJXV02.0LGL	3FJXR01251BD
66	BMWX32	BMW	Х3	2004	WBXPA93474WC32294	8/24/2011	100,013	3.0L	4BMX03.0VL2	4BMXR0128E85
67	Beetle3	Volkswagen	Beetle GL	2001	3VWBK21C11M448881	9/14/2011	110,157	2.0L	1VMXV02.0223	1VMXR0110234
68	VUE3	Saturn	VUE	2003	5GCZCZ63B63S881975	9/14/2011	94,672	3.0L	3GMXY03.0162	3GMXR0124919
69	BMWX51	BMW	X5	2001	WBAFA53521LM61788	9/15/2011	136,572	3.0L	1BMXT03.0E53	1BMXR016UE39
70	Impreza4	Subaru	Impreza	2002	JF1GD29672G527538	9/21/2011	82,112	2.0L	EJ205AW3B9	Not Available
71	Beetle4	Volkswagen	Beetle	2001	3VWCB21C01M471055	9/21/2011	85,149	2.0L	AZG035096	Not Available
72	Deville2	Cadillac	DeVille	2001	1G6KD54Y61U280143	10/7/2011	98,524	4.6L	XV04.60655	1GMXR0133910
73	Deville3*	Cadillac	DeVille	2001	1G6KD54Y51U212464	10/10/2011	175,340	4.6L	1GMXV04.60655	1GMXR0133910
74	Verona2	Suzuki	Verona	2004	KL5VJ52L24B135746	10/26/2011	72,028	2.5L	4GDXV02.5D03	4GDXR011COL
75	Grand_Cherokee6	Jeep	Grand Cherokee	2009	1J8HS58T09C523659	11/1/2011	53,711	5.7L	9CRXT05.74P0	9CRX9R0180RC0

^{*}Purchased for the program



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	Description	Make	Model	Year	VIN	inspection	reading		Engine Family	Family
	BMWX33	BMW	Х3	2004	WBXPA93484WA64441	11/1/2011	80,671	3.0L	4BMXX03.0UL2	4BMXR0128E85
	Verona3	Suzuki	Verona LX	2004	KL5VJ52L94B100511	11/4/2011	104,936		4GDXV02.5D03	4GDXR0117C02
78	BMW_Z42	BMW	Z4	2003	4USBT33433LR65643	11/8/2011	46,196	2.5L	3BMXV03.0LER	3BMXR0136E46
79	Impreza5	Subaru	Impreza	2003	JF1GG29673H801128	12/1/2011	134,707	2.0L	3FJXV02.0LGL	3FJXR01251BD
80	BMWx34*	BMW	Х3	2004	WBXPA93414WC34168	12/2/2011	82,989	3.0L	4BMXX03.0UL2	4BMXR012BE85
81	Verona4	Suzuki	Vernona	2004	KL5VJ52L74B135774	12/6/2011	145,382	2.5L	4GDXV02.5003	4GDXR011760L
82	Verona5	Suzuki	Verona	2004	KL5VJ52LX4B099353	12/7/2011	99,738	2.5L	N/A	N/A
83	Verona6	Suzuki	Verona	2004	KL5VJ52L94B100511	12/9/2011	105,002	2.5L	4GDXV02.5D03	4GDXR0117C0L
84	Verona7	Suzuki	Verona	2004	KL5VJ52L04B103412	2/10/2012	119,456	2.5L	4GDXV02.5D03	4GDXR0117COL
85	Impreza6	Subaru	Impreza	2002	JF1GD29662G528891	2/13/2012	114,659	2.0L	2FJXV.020LGL	2FJXR0125BA
86	Impreza7	Subaru	Impreza	2004	JF1GD29644G504625	2/13/2012	97,550	2.0L	4FJXV02.5PGT	4FJXR01251BD
87	MPV1	Mazda	MPV	2001	JM3LW28Y610207129	2/15/2012	140,115	2.5L	1TKXT02.5CMB	1TKXR0150PMA
88	Passat1	Volkswagen	Passat	2001	WVWVD63B61E178025	2/15/2012	123,337	1.8L Turbo	1ADXV01.8342	1ADXR01140232
		Mercedes-				, ,	· · ·			
89	C2301	Benz	C230	2004	WDBRF40J64F549967	2/17/2012	97.998	1.8L Turbo	4MBXV01.8LB1	4MBXR0155LNZ
		Mercedes-				, , -	,			
90	c2302	Benz	C230	2004	WDBRF40J54A638068	2/17/2012	97.640	1.8L Turbo	4MBXV01.8LB1	4MBXR0155LNZ
	Passat2		Passat	2001	WVWPD63B51P198778	2/22/2012		1.8L Turbo	1ADXV01.8342	1ADXR0140232
	RAV4 7896	Toyota	RAV4	2008	JTMBK31V286037896	3.8.2012	60,686		8TYXT03.5BEM	8TYXR0130A22
—	Caliber 7496*	Dodge	Caliber	2008	1B3HBz8B88D777496	3/8/2012	77,126		8CRSR011.2GHA	8CRXB0144MB1
	Avalon 6075	Toyota	Avalon	2006	4T1BK36B06U096075	3/23/2012	54,910		6TYXV03.5PEA	6TYXR0130A12
-	F150 7718	Ford	F150	2008	1FTRX12W88GB47718	3/23/2012	32,279			8FMXR0240NBR
	F150_7710	Ford	F150	2004	2FTRX17274CA34516	5/11/2012	114,622	4.2L V6	4FMXT04.2PN2	4FMXE0160BAF
	Windstar1	Ford	Windstar	2003	2FMZA52443BB59331	5/17/2012	127,125	3.8L	3FMXT03.82HA	3FMXR0230BBE
	Windstar2	Ford	Windstar	2003	2FMZA514X3BB28814	6/7/2012	131,771	3.8L	3FMXT03.82HA	3FMXR0230BBE
	F150-3	Ford	F150	2003	2FTRF17234CA66317	6/13/2012	76,699	4.2L	4FMXT04.2PN2	4FMXE0160BAF
100	300_1	Chrysler	300	2007	2C3KA53G17H724110	6/15/2012	58,834	3.5L	7CRSV03.5MEO	7CRXR0150GHA

^{*}Purchased for the program



						Date and	Odo-	Engine		
				Model		time of	meter	displace-		Evap Emission
Nbr.	Description	Make	Model	Year	VIN	inspection	reading	ment	Engine Family	Family
101	300_2	Chrysler	300	2007	2C3KA53G07H827647	6/15/2012	67,195	3.5L	7CRSV03.5MEO	7CRXR0150GHA
102	F150-5	Ford	F150	2003	1FTRF07263KC12455	6/15/2012	117,385	4.2L 6Cyl	Not Legible	Not Legible
103	Windstar3	Ford	Windstar	2003	2FMZA52423BA11436	6/20/2012	99,935	3.8L	3FMXT03.82H7	3FMXR0230BBE
104	Beetle5	Volkswagen	Beetle	2001	3VWCT21C51M403878	6/28/2012	103,885	2L	1VWXV02.0227	1VWXR0110234
105	Passat3	Volkswagen	Passat	2001	WVWAC63B61P021777	7/12/2012	108,219	1.8L	1ADXV01.8342	1ADXR0140232
106	Windstar4	Ford	Windstar	2003	2FMZA51423BA59066	7/18/2012	142,117	3.8L	3FMXT03.82H7	3FMSR0230BBE
107	Windstar5	Ford	Windstar	2003	2FTZA54413BB20732	7/18/2012	101,382	3.8L	3FMXT03.82HA	3FMSR0230BBE
108	Passat3	Volkswagen	Passat	2001	WVWAC63B61P021777	7/12/2012	108,219	1.8	1ADXV01.8342	1ADXR0140232
109	Windstar4	Ford	Windstar	2003	2FMZA51423BA59066	7/18/2012	142,117	3.8L	3FMXT03.82H7	3FMSR0230BBE
110	Windstar5	Ford	Windstar	2003	2FTZA54413BB20732	7/18/2012	101,382	3.8L	3FMXT03.82HA	3FMSR0230BBE
111	MPV2	Mazda	MPV	2001	JM3LW28G210202310	8/1/2012	119,458	2.5L	1TKXT02.5CMB	1TKSR0150PMA
112	F150-6	Ford	F150	2003	1FRRX07223KC28231	8/9/2012	110,779	4.2L	3F(?) 4.22H6	33F(?) E0155BAF

? = Illegible



Appendix E



	0.4-1 -	Na del	Model	VIAL	Date of	Odometer	F	D 411	Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	Make	Model	Year	VIN	inspection	reading	Engine	MIL	yes/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
1	Chrysler	300	2006	2C3KA53G96H4498106	3/2/2012	N.R.	3.5L V6	None	None	199	5.4	-4	9.3	-4
2	Ford	Expedition	2003	1FMFU17L13LB15788	3/2/2012	N.R.	5.4L V8	None	None	163	-3.1	3	-4.6	3
3	Infinity	G35	2008	JNKBV61E78M210220	3/2/2012	N.R.	3.5L V6	None	None	156	0	-1.5	0	-2.5
4	Toyota	RAV4	2008	JTMBK31V286037896	3/2/2012	N.R.	3.5L V6	None	None	185	7.8	2.3	5.4	1.5
5	Toyota	Tundra	2008	5STFRV54148X058625	3/2/2012	N.R.	5.7L V8	None	None	188	-0.7	1.5	0.7	0.7
6	Mercury	Grand Marque	2007	2MEFM74V97X633961	3/5/2012	60,270	4.6L V8	None	None	150	1.5	1.5	0	-1.5
7	Ford	Mustang	2007	1ZVFT80N475299532	3/5/2012	61,201	4.0L V6	None	None	177	5.4	0.7	5.4	-0.7
8	Ford	F-150	2008	1FTPW12V28KB72784	3/5/2012	76,968	5.4L V8	None	None	186	0.7	-4.6	1.5	-3.9
9	Dodge	Caliber	2008	1B3HB28B88D777496	3/5/2012	77,122	2.0L 14	None	P0455	177	12.5	-1.5	N/A	N/A
10	Ford	Fusion	2006	3FAFP07Z26R217204	3/5/2012	113,128	2.3L 14	None	P0128	150	0	-2.3	N/A	N/A
11	Ford	Fusion	2006	3FAFP07Z56R225121	3/5/2012	63,216	2.3L 14	None	P0128	165	4.6	-4.6	N/A	N/A
12	Dodge	Ram	2008	1D7HA18K68J141968	3/5/2012	39,138	3.7L V6	None	None	152	6.2	3.9	7	1.5
13	Ford	Focus	2003	1FAFP34P33W292846	3/5/2012	109,439	2.0L 14	None	None	150	24.2	-3.1	N/A	N/A
14	Chevrolet	Suburban	2004	1GNEC16Z24J267320	3/5/2012	121,976	5.3L V8	None	None	174	-3.1	0.7	0.7	-2.3
15	Mercury	Mountaineer	2008	4MZEU47E98UJ10417	3/5/2012	108,317	4.0L V6	None	None	170	3.1	1.5	3.1	1.5
16	Ford	Explorer Sport	2004	1FMZU67K64UB42661	3/5/2012	125,240	4.0L V6	None	P0171, P0174	183	0	0	-2.3	0.7
17	Toyota	Corolla	2006	1NXBR32E26Z594547	3/5/2012	83,023	1.8L I4	None	P0171	154	3.1	-15	N/A	N/A
18	Ford	Expedition	2007	1FMFK19587LA08893	3/5/2012	84,410	5.4L V8	None	None	179	3.9	1.5	6.2	-1.5
19	Ford	Expedition	2005	1FMPU17575LA11363	3/5/2012	96,677	5.4L V8	None	None	186	3.1	-1.5	3.9	-1.5
20	Volvo	V70	2004	YV1SW61T042396647	3/5/2012	146,430	2.4L 15	None	None	150	-3.1	3.1	N/A	N/A
21	Pontiac	Montana	2006	1GMPV33L46D130791	3/5/2012	86,645	3.5L V6	None	P0455, P0449	179	-30.4	-3.9	N/A	N/A
22	Nissan	Altima	2005	1N4AL11D445N491286	3/5/2012	95,326	2.5L 14	None	P0420	192	8.5	-1.5	N/A	N/A
23	Mitsubishi	Eclipse	2008	4A3AK24F68E031810	3/9/2012	80,585	2.4L 14	None	None	150	3.1	-1.5	1.5	1.5
24	GMC	Denali	2008	1GKFK63828J140490	3/6/2012	55,295	6.2L V8	None	None	183	-13.2	0.7	-12.5	0.7
25	Chevrolet	Impala	2008	2G1WB58K481376992	3/6/2012	30,882	3.5L V6	None	None	195	-14.8	0.7	N/A	N/A

N.R. Not Recorded



			Model		Date of	Odometer	l		Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	Make	Model	Year	VIN	inspection	reading	Engine	MIL	ves/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
26	Chevrolet	Avalanche	2008	3GNFK12318G267115	3/6/2012	38,232	5.3L V8	None	None	152	-19.5	-6.2	-20.3	-3.1
27	Chevrolet	Avalanche	2008	3GNEC12048G162289	3/6/2012	82,791	5.3L V8	None	None	150	-13.3	-1.5	-23.4	-1.5
28	Lexus	RX-330	2005	JTJGA31UX50058880	3/21/2012	75,599	3.3L	None	P0304/#4 Cvl Misfire	181	-3.1	-7.0	-1.6	-7.0
20	Lexus	10X-330	2003	111GA31GA30G38680	3/ 21/ 2012	73,333	3.32		Pending	101	-5.1	-7.0	-1.0	-7.0
29	Lincoln	Navigator	2006	JCMFU27596L528829	3/21/2012	81.300	5.4L	None	None	167	5.5	-3.1	7.0	0.8
30	Acura	TSX	2008	JH4CL96808C007884	3/21/2012	26,719	2.4L	None	None	187	-9.4	-2.3	N/A	N/A
31	Chrysler	Town & County	2008	2A8HR64X38R646727	3/21/2012	24,556	4.0L	None	None	178	7.0	2.3	4.0	-7.0
32	Lincoln	MKZ	2008	3LNHM26T08R646442	3/21/2012	59.647	3.5L	None	None	196	2.3	0.0	2.3	3.9
33	Toyota	Tacoma	2006	STETU62N062192038	3/21/2012	74,756	4.0L	None	None	178	0.8	0.8	3.1	1.6
34	Chrysler	PT Cruiser	2007	3A8FY58B77T531109	3/21/2012	61,034	2.4L	None	None	198	3.1	3.1	N/A	N/A
35	Ford	F150	2008	1FTRX12W88GB47718	3/21/2012	32.279	4.6L	None	None	189	7.0	0.8	3.1	0.8
36	Lincoln	Towncar	2006	1LNHM82V26Y641834	3/21/2012	51.738	4.6L	None	None	162	5.5	3.1	1.6	3.1
37	GMC	Sierra	2007	2GTEK13M971638119	3/21/2012	35,143	5.3L	None	None	160	3.9	0.8	0.0	0.0
38	Honda	Ridgeline	2008	2HJYK16S18H504565	3/21/2012	35,996	3.5L	None	None	181	-3.1	2.3	-3.1	3.9
39	Toyota	Highlander	2007	JTEDP21A870141355	3/21/2012	89,597	3.3L	None	None	156	-0.8	0.0	-1.6	-0.8
40	Subaru	Impreza STI	2008	JF1GR89648L835271	3/21/2012	16,679	2.5L	None	None	189	-3.9	3.1	N/A	N/A
41	Mercury	Sable	2008	1MEHM42W28G620558	3/21/2012	79,007	3.5L V-6	None	None	150	7.8	-4.6	7.8	-5.4
42	Lincoln	Towncar	2007	1LNHM81VX7Y615503	3/21/2012	40,361	4.6L V8	None	None	168	2.3	-1.5	0.0	1.5
43	Mercury	Mountaineer	2005	4M2DU66W85ZJ06701	3/21/2012	60,171	4.6L V8	None	None	188	6.2	0.7	2.3	-1.5
44	Lincoln	MKX	2008	2LMDU68C08BJ20415	3/21/2012	46,854	3.5L V6	None	None	158	1.5	-1.5	2.3	-1.5
45	Lincoln	MKX	2008	2LMDU68C78BJ08598	3/21/2012	31,474	3.5L V6	None	None	188	6.2	-1.5	4.6	-1.5
46	Mercury	Grand Marquis	2006	2MEFM75W86X633813	3/21/2012	38,675	4.6L V8	None	None	186	3.1	0.0	3.1	-2.3
47	Lincoln	MKZ	2007	3LNHM28T97R648704	3/21/2012	32,603	3.5L V6	None	None	188	-0.7	-0.7	-0.7	-0.7
48	Lincoln	MKX	2008	2KNDY68C68BJ03957	3/21/2012	34,963	3.5L V6	None	None	177	-1.5	0.0	2.3	-1.5
49	Jeep	Wrangler	2008	1J4FA24158L524738	3/21/2012	21,598	3.8L V6	None	P0456/P0455	150	7	-0.7	5.4	-3.1
50	Ford	F150	2007	1FTRW12W17KD55786	3/21/2012	49,873	4.6L V8	None	None	190	2.3	-1.5	-0.7	-2.3



			Model		Date of	Odometer			Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	Make	Model	Year	VIN	inspection	reading	Engine	MIL	ves/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
51	Lincoln	MKX	2008	2LMDU68C08BJ40230	3/21/2012	49,208	3.5L V6	None	None	156	0.7	0.7	-0.7	1.5
52	Lexus	RX350	2007	2T2GK31U87C013456	3/21/2012	68,628	3.5L V6	None	None	150	1.5	0.7	3.9	0.7
53	Chrysler	Pacifica	2004	2C8GM68464R326389	3/21/2012	47,448	3.5L V6	None	P0266/P0562/P0700	165	-14.0	-3.1	N/A	N/A
54	Honda	Ridgeline	2007	2HJYK165S7H539768	3/21/2012	115,683	3.5L V6	None	None	181	-14.8	10.1	-13.2	10.9
55	Nissan	Frontier	2008	1N6AD07U58C403271	3/21/2012	78,679	4.0L V6	None	None	190	3.1	0.7	0.7	4.6
56	Mitsubishi	Endeavor	2008	4A4MM31S28E031300	3/21/2012	64,416	3.8L V6	None	None	199	4.6	0.0	4.6	0.0
57	Toyota	RAV4	2004	JTEGD20V440014608	3/21/2012	97,742	2.4L 14	None	None	159	2.3	1.5	N/A	N/A
58	Honda	CRV	2004	JHLRD77894C034753	3/21/2012	94,418	2.4L 14	None	None	159	-16.4	10.9	N/A	N/A
59	Toyta	Avalon	2006	4T1BK3GB06U096075	3/21/2012	54,909	3.5L V6	None	None	158	17.9	1.5	17.1	0.7
60	Subaru	Legacy	2007	4S4BP61C477313971	3/21/2012	62,051	2.5L 14	None	None	158	0.7	4.6	N/A	N/A
61	Subaru	Forester	2006	SG69676H709300	3/21/2012	109,693	2.5L 14	None	None	179	3.9	0.0	N/A	N/A
62	Toyota	Tacoma	2008	3TMJU62NX8M067248	3/21/2012	70,127	4.0L V6	None	None	174	2.3	3.1	4.6	3.1
64	Ford	Expedition	2007	1FMFK19587LA08893	4/18/2012	84,592	5.4L	None	None	163	4.7	-0.8	6.3	-1.6
65	Dodge	Caravan	2007	204GP44L77R04641	4/18/2012	68,600	3.8L	None	None	158	1.6	0.0	N/A	N/A
66	GMC	Envoy	2008	1GKD513S082152864	4/15/2012	40,267	4.2L	None	None	162	-5.5	3.9	N/A	N/A
67	Honda	Civic	2008	2HGFG21538H705699	4/18/2012	57,769	2.0L	None	None	154	-10.2	-10.2	N/A	N/A
68	Ford	Fusion	2008	3FAHP08Z08R126149	4/18/2012	69,561	2.3L	None	None	176	5.4	0.0	N/A	N/A
69	Toyota	4Runner	2007	JTEBU14R978086637	4/18/2012	81,453	4.0L	None	None	178	0.0	2.3	2.3	4.7
70	GMC	Sierra	2007	1GTHK23U37F196479	4/18/2012	77,023	6.0L	None	None	162	0.0	0.8	-5.5	-4.7
71	Cadillac	SRX	2005	1GYEE637550125905	4/18/2012	77,090	3.6L	None	P0420 Cat	154	-3.9	1.6	0.0	-2.3
72	Ford	Expedition	2002	1FMRU15W82LA60992	5/11/2012	115,601	4.6L	None	P0401 EGR	167	7.8	-3.1	-1.6	-3.1
73	GMC	Yukon	2000	1GKEC136YJ153744	5/11/2012	162,847	5.3L	None	None	156	-1.6	-2.3	.4.7	0.0
74	Chevrolet	Tahoe	1999	1GNEC13R2XJ359987	5/11/2012	146,019	5.7L	None	P1870 AT Slipping	156	-6.3	-2.3	-8.6	-3.1
75	Chevrolet	Suburban	2001	3GNEC16TS1G265053	5/11/2012	N/A	5.7L	None	None	153	0.0	-1.6	0.0	-3.9



			Model		Date of	Odometer			Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	Make	Model	Year	VIN	inspection	reading	Engine	MIL	ves/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
76	Chevrolet	Trailblazer	2002	1GNDS135622371631	5/11/2012	128,049	4.2L	None	P0440 Evap	158	12.5	0.8	N/A	N/A
77										174	-4.7	2.3	-8.6	0.8
	Hyundai	Veracruz GLC	2008	KM8NU13C18U037368	5/17/2012	78,701	3.8L	None	None					
78	Dodge	Nitro SXT	2007	1D8GT28K57W589076	5/17/2012	69,106	3.7L	None	None	205	3.9	-3.1	4.7	-0.8
79	Mercury	Grand Marquis	2006	2M8FM75V06X641203	5/17/2012	66,375	4.6L	None	None	154	4.7	0.8	1.6	0.0
80	GMC	Sierra 1500	2006	1GTEC19Z66Z213981	5/17/2012	87,479	5.3L	None	None	158	-9.4	-1.6	-10.2	-3.9
81	Nissan	Titan	2008	1N6BA07C28N318140	5/17/2012	96,964	5.6L	None	None	165	-7.0	-3.1	-3.1	-5.5
82	Dodge	Ram 1500	2007	1D7HU18N2J507506	5/17/2012	85,952	4.7L	None	None	185	2.3	0.0	1.6	-4.7
83	Ford	Freestyle	2006	1FMDK02106GA52970	5/17/2012	186,259	3.0	None	None	165	5.5	1.6	4.7	-1.6
84	Jeep	Liberty	2005	1J4GL38KX5W576108	5/17/2012	81,715	3.7	None	None	176	2.3	0.8	5.5	0.8
85									P0597 - Heater					
	BMW	Х3	2008	WBXPC93418WJ02993	5/17/2012	59,237	3.0L16		Thermostat	167	2.3	2.3	2.3	2.3
86	Dodge	Nitro	2008	1D8GT58618W150625	5/17/2012	42,510	4.0L V6	None	None	185	4.6	-1.5	0.7	-2.3
87	Jeep	Liberty	2006	1J4GL48K36W223622	5/17/2012	73,791	3.7L V6	None	None	203	2.3	-3.1	4.6	-3.1
88	Ford	Expedition	2005	1FMPU15565LA31042	5/17/2012	100,494	5.4L V8	None	None	190	-0.7	-1.5	3.1	-2.3
89	Mazda	Tribute	2008	4F2CE02ZX8KM24431	5/17/2012	129,272	2.3 14	None	None	208	5.4	-0.7	N/A	N/A
90	Infinity	G35	2008	JNKBV61E58M209809	5/17/2012	65,517	3.5L V6	None	None	156	3.9	-5.4	2.3	-3.1
91	Dodge	2500 4x4	2006	3D7K528D766120118	5/17/2012	76,052	5.7L V8	None	None	154	7.0	3.1	6.2	3.1
92	Chevrolet	Tahoe	2007	1GNFC13047R177389	5/17/2012	94,078	5.3L V8	None	None	150	-15.6	-0.7	-15.6	-1.5
93	Audi	Q7	2007	WA1BY74L37D099845	5/17/2012	81,092	3.6L V6	None	None	152	0.7	2.3	-0.7	-0.7
94		-				,			P0301 - Engine					
	Ford	Expedition	2006	1FMFU17596LA34236	5/17/2012	101.888	5.4L V8		missfire	190	12.5	-5.4	7.0	3.1
95	Chevrolet	Suburban	2007	1GNFK16337R3388978	6/8/2012	104,441	5.3L	None	None	163	-12.5	.2.3	-13.3	-3.1
96	Chevrolet	Tahoe	2007	1GNEC13597R140729	6/8/2012	146,902	5.3L	None	None	171	-3.9	-0.8	-5.5	-2.3
97	Chevrolet	Uplander	2007	1GNDV231270211178	6/8/2012	115,348	3.9L	None	None	162	-18.8	-1.6	N/A	N/A
98	Mitubishi	Montero	2001	JA4MW51R51J038680	6/8/2012	146,590	3.5L		P0155 - O2 Sensor	185	10.2	0.08	10.2	0.0
99					5, 5, 2012	2.0,000	5.52		P0171, P0174 - Too	233	13.2	5.00	23.2	5.0
	Chevrolet	1500	1999	1GTGC24RdXR707000	6/8/2012	141,264	5.7L		Lean	183	-7.8	2.3	21.1	1.6
100	Mercury	Grand Marquis	2002	2MEFM74W02X616855	6/8/2012	241.112	4.6L	None	None	190	-2.3	-3.9	4.7	0.08
100	iviercury	Grand Maryurs	2002	2141F1 1417-44405V010033	0/0/2012	241,112	4.UL	NOTIC	None	130	-2.3	-3.5	4.7	0.00



			Model		Date of	Odometer			Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	Make	Model	Year	VIN		reading	Engine	MIL	yes/no	[C]	LTFT (%)	-	LTFT (%)	STFT (%)
101	Chevrolet	1500	1998	1GCEK19R7WR103931	inspection 6/8/2012	248,320	5.7L	None	None	189	-18.0	0.0	-14.1	0.0
101	Cheviolet	1500	1996	1GCEK19K/WK103931	0/0/2012	240,320	3.7L	None	P0301, P0700, P0715,	109	-10.0	0.0	-14.1	0.0
102	An una da a Da u	ML320	2001	410 4 D1 4554 4 276527	6/8/2012	155 201	3.2L		P0301, P0700,P0715,	160	2.3	-3.9	1.0	4.7
402	lercedes Ben	IVIL320	2001	4JGABJ4E51A276537	6/8/2012	155,301	3.2L		P0300	160	2.3	-3.9	-1.6	-4.7
103	GMC	Yukon	2007	1GFKC16J97J228322	6/8/2012	140,811	5.3L		P0121, P0449, P1682	194	-7.0	-2.3	-9.4	2.3
104						,			P0306 - Misfire					
	Ford	Taurus	2006	1FAFP53U46A150705	6/8/2012	110.659	3.0L		Detected	185	-2.3	3.1	0.8	0.8
105	Mercury	GrandMarquis	2005	2MEFM74W25X627117	6/8/2012	222,408	4.6L	None	None	152	-7.8	0.0	-6.3	-3.1
106	,				, , ,	,			P0320 - Eng Speed					
	Jeep	Cherokee	1998	1JF4T28S6WL265185	6/8/2012	172,095	4.0L		Input Circuit	210	0.8	-3.1	N/A	N/A
107	Ford	Crown Victoria	2001	2FAFP73W31X102481	6/8/2012	121,621	4.6L		P1401	189	-3.1	-2.3	-0.8	-2.3
108														
	Hyundai	Sonota	2003	KMHWF25S43A876174	6/8/2012	115,602	2.4L		P0320, P0705, P0304	203	0.8	-0.8	N/A	N/A
109	Jeep	Liberty Sport	2002	1J4GK48K32W172328	6/8/2012	138,643	3.7L		P0500	207	4.7	-0.8	3.9	0.0
110	Ford	Expedition	2006	1FMFU18506LA8614	6/13/2012	85,797	5.4L	None	None	163	3.1	-3.9	2.3	-3.1
111	Suzuki	Forenza	2008	KL5JD56Z88K807304	6/13/2012	75,185	?	None	None	160	3.1	0.8	N/A	N/A
112	Ford	F150	2007	1FTRW12W57KC78582	6/13/2012	60,627	4.6L	None	None	163	2.3	-0.8	3.1	5.5
113	Chevrolet	Malibu	2008	1G1ZH57BX8F216007	6/13/2012	84,835	2.4L	None	None	167	-8.6	-4.7	N/A	N/A
114	Chevrolet	Colorado	2008	1GCCS19E988170639	6/13/2012	95,455	3.7L	None	None	185	-3.1	3.9	N/A	N/A
115	Chrysler	Town&Country	2006	1A4GP45R0GB611050	6/13/2012	58,605	3.3L	None	None	171	0.0	-1.6	N/A	N/A
116	Chevrolet	Uplander	2007	1GNDLL23127D132290	6/13/2012	93,092	3.9L	None	None	203	-8.4	0.0	N/A	N/A
117	Nissan	Altima	2008	1NA4AL21E48C180973	6/13/2012	98,573	2.5	None	None	187	-2.3	-1.6	N/A	N/A
118	Chrysler	300	2007	2C3KA53G07H827647	6/13/2012	67,195	3.5L V-6	None	None	168	8.5	-7	11.7	-1.5
119	Dodge	Caliber	2008	1B3HB48D28P647239	6/13/2012	60,508	2.0L		P0133	174	3.1	-1.5	N/A	N/A
120	Chrysler	Pacifica	2007	2A8GM48L27R356516	6/13/2012	44,059	3.8L V6	None	None	174	4.6	-1.5	N/A	N/A
121	Chrysler	300	2007	2C3KA53G174724110	6/13/2012	58,834	3.5L V6	None	None	168	6.2	1.5	14.0	-3.2
122	Jeep	Liberty	2008	1J8GN28K78W223820	6/13/2012	56,102	3.7L V6	None	None	163	-2.3	-2.3	0.7	-6.2
123	Jeep	Grand Cherokee	2007	1J8GS48K576507015	6/13/2012	73,075	3.7L V6	None	None	167	5.4	-1.5	4.6	0.0
124	GMC	Envoy	2004	1GKDS135542170044	6/19/2012	72,419	4.2L		P0128	165	-6.3	-4.7	N/A	N/A
125	Mazda	Tribute	2001	4F2CU08151KM12029	6/19/2012	122,582	3.0L	None	None	167	-2.3	-2.3	-6.3	-3.9



	1						1							
l	Make	Model	Model	VIN	Date of	Odometer 	Engine	MIL	Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.			Year		inspection	reading			yes/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
126	Honda	CRV	2005	SHSRD78585U327025	6/19/2012	86,192	2.4L	None	None	174	-14.8	0.0	N/A	N/A
127	Lincoln	Mark LT	2006	SLTPW18516FJ13753	6/19/2012	78,388	5.4L		P0060, P2272	171	1.6	5.5	3.9	0.8
128	Toyota	Tacoma	2006	1TMKU72N266M006063	6/19/2012	145,811	4.0L	None	None	158	2.3	-2.3	4.7	-5.5
129	Ford	Freestar	2004	2FMDA58234BB16259	6/19/2012	88,742	4.2L		P0193	153	-9.4	-3.1	-7.0	-2.3
130	Ford	Windstar	2001	2FMZA52451BB87247	6/19/2012	122,047	3.8L	None	None	158	-3.1	-2.3	-1.6	-0.8
131	Volkswagen	Jetta	2007	3VWGF81K47M014208	6/19/2012	72,732	2.5L	None	None	154	0.8	-4.7	N/A	N/A
132	Mercury		2003	1MEFM5563AG633492	6/19/2012	99,562	√6 Durated	:	P0401	172	-3.9	-7.8	-5.5	-6.3
133	Ford	Mustang	2001	1FAFP42X7205701	6/20/2012	96,828	V8		P0340	163	-2.3	-0.8	-0.8	-1.6
134														
	Ford	Crown Victoria	1997	2FALP74W3VX112841	6/20/2012	93,262	4.6L		P0125, P0171, P0174	158	3.9	1.6	4.7	0.8
135	GMC	Envoy	2002	1GKDS13S022512609	6/20/2012	108,137	4.2L	No	No	158	-4.7	-0.8	N/A	N/A
136	Toyota	Sonoma	2005	STDZA23C25S327895	6/20/2012	111,163	3.3 V6	No	No	159	-1.6	-2.3	-1.6	-3.1
137	Chevrolet	S10	2003	1GCDT13S13K132183	6/20/2012	96,907	4.3L	No	P0135	163	-4.7	-1.6	-0.8	-3.9
138	Chrysler	Concord	1997	2C3HD56F1VH720477	6/20/2012	97,572	3.5L	No	P0304	158	1.6	-3.9	7.0	-5.5
139	Ford	Focus	2007	14FAFP34N27W121512	6/20/2012	59,734	4 Cyl	No	No	159	-0.8	0.0	N/A	N/A
140	Mitubishi	Eclipse	2002	4A3AE8SH22E093633	6/20/2012	94,618	3.0L	No	P0441	160	0.0	-0.8	1.6	3.9
141	Lexus	ES300	2000	JT8BF28G4YS101561	6/20/2012	119,671	3.0L V6	No	No	160	-1.6	-2.3	0.0	-1.6
142	Pontiac	Grand Prix	2004	2G2WP542241275222	6/20/2012	157,344	3.8 V6	No	P1133	159	-25.0	-0.8	N/A	N/A
143	Ford	Taurus	2006	1FAFP53U56A179511	6/20/2012	131,901	3.0L	No	No	166	-0.8	1.6	3.1	0.8
144	Plymouth	Neon	2001	1P3ES46C610273690	6/20/2012	85,390	2.0L	No	P0743	165	-23.4	-0.8	N/A	N/A
145	Hyundai	Elantra	2004	KMHDN56024U102176	6/20/2012	141,554	2.0L	No	No	156	-1.6	-1.6	N/A	N/A
146	Chevrolet	Suburban	1999	3GNEC16R5XG118051	6/20/2012	220,954	5.7L	No	No	156	-3.9	-4.6	10.9	0.7
147	GMC	1/2 Ton P/U	2006	2GTEK13T661233616	6/21/2012	56,000	5.3L	No	No	194	-1.6	-2.3	-3.9	-0.8
148	Toyota	Corolla	2000	2T1BR12E2YC363883	6/21/2012	115,404	1.8L	No	No	185	2.3	0.8	N/A	N/A
149	Nissan	Sentra	2005	3N1CB51D65L593964	6/21/2012	95,420	1.8L	No	No	162	0.8	-2.3	N/A	N/A
150	Chevrolet	Cavilier	2004	1G1JC52F547372613	6/21/2012	112,590	2.2L	No	No	162	-10.2	-14.1	N/A	N/A



	Make	Model	Model	VIN	Date of	Odometer	Engine	MIL	Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	iviake	Model	Year	VIIN	inspection	reading	Eligille	IVIIL	yes/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
151	Toyota	Camry	2003	4T1BE32K03U744748	6/21/2012	164,067	2.4L	No	No	178	3.1	-0.8	N/A	N/A
152	Pontiac		2006	1G2ZM151264165265	6/21/2012	97,300	3.9L		P0113, P0806	156	-6.3	-2.3	-4.7	-2.3
153	Honda	Civic	2002	JHMES262812S001964	6/21/2012	122,443	1.7L	No	No	172	-4.7	-2.3	N/A	N/A
154	Chevrolet	C1500	1998	2GCLC19M9W1257731	6/21/2012	199,702	5.0L	No	No	156	-3.9	3.1	-4.7	-2.3
155	Chevrolet	Impala	2007	2G1WTSSK279275600	6/21/2012	92,991	3.5L	No	No	160	-9.4	1.6	N/A	N/A
156	Mercury	Grand Marquis	2003	2MEFM74W93X629976	6/21/2012	200,931	4.6L	ABS	No	162	0.0	-8.6	0.0	-10.2
157	Nissan	Maxima	2005	1N4BA41E2SC824245	6/21/2012	95,887	3.5L	No	No	160	-0.8	-3.7	-3.1	2.3
158	Saturn	L200	2003	1G8JU54F53Y539217	6/21/2012	162,997	2.2L	No	No	165	-3.9	-2.3	N/A	N/A
159	Ford	Windstar	1998	2FMZA5146WBC77628	6/21/2012	199,058	3.8L		P1131, P1132	160	7.8	28.1	-2.3	8.6
160	Mitsubishi	Montero Sport	2001	JA4LS31H1YP031217	6/21/2012	156,578	3.0L	No	No	160	0.0	-0.8	0.0	1.6
161	Chevrolet	Impala	2005	2G1WFS2E959257968	6/21/2012	122,343	3.4L	No	No	156	-18.0	0.8	N/A	N/A
162	Toyota	Camry	2002	4T1BF32K52U018167	6/21/2012	154,074	3.0L	No	No	160	-4.7	-2.3	-3.9	-3.7
163	Chevrolet	Malibu	2005	1G12T6284SF129408	7/13/2012	34,793	3.5L	No	No	162	-30.5	0.8	-28.9	0.0
164	Suzuki	Forenza	2007	KLSIDS6Z37K530673	7/13/2012	90,138	2.0L		P2106, P0107, P0651	160	2.3	0.8	N/A	N/A
165	Mazda	6	2004	1YVFP80C74SN17510	7/13/2012	127,763	2.3L	No	No	165	-6.3	-1.6	N/A	N/A
166	Nissan	Altima	2004	1N4AL11D14C173765	7/13/2012	142,452	2.5L		P0420	161	0.0	0.8	N/A	N/A
167	Pontiac	Grand Prix	2006	2G2WP552S61257640	7/13/2012	116,855	3.8L	No	No	171	-23.4	-1.6	N/A	N/A
168	Jeep	Grand Cherokee	2006	1J4HR58246C117691	7/13/2012	156,899	5.7L	No	No	163	4.7	-1.6	4.7	-2.3
169	Suzuki	Forenza	2008	KLSJDS6Z88K807304	7/25/2012	75,214	2.0L	No	No	160	2.3	0.8	N/A	N/A
170	Chevrolet	Colorado	2008	1GCCS19E988170639	7/25/2012	95,490	3.7L	No	No	161	-6.3	-8.6	N/A	N/A
171	Jeep	Grand Cherokee	2007	1J8GS48K57C507015	7/25/2012	73,961	3.7L	No	No	167	6.3	-0.8	5.5	0.8
172	Chrysler	Town & Country	2005	2C4GP54L15R571330	7/25/2012	90,663	3.8L	No	No	167	-1.6	0	N/A	N/A
173	Jeep	Compas	2007	1J8FFS7W07D123177	7/25/2012	78,208	2.4L	No	No	172	0.8	0.8	N/A	N/A
174	Chevrolet	Aveo	2005	KL1TD62645B343595	8/1/2012	68,679	1.6L	No	No	167	0.8	0	N/A	N/A
175	Chevrolet	Malibu	2007	1G1ZT58N17F240153	8/1/2012	103,603	3.5L	No	No	164	-6.3	-3.1	-9.4	0



Nbr.	Make	Model	Model Year	VIN	Date of inspection	Odometer reading	Engine	MIL	Engine Codes yes/no	Coolant [C]	Bank1 LTFT (%)	Bank1 STFT (%)	Bank2 LTFT (%)	Bank2 STFT (%)
176	Tovota	Camry	2007	4T1BK46K97U043835	8/1/2012	95.302	3.5L	No	No	165	0.8	0.8	3.1	0
177	Chrysler	Town & Country	2005	2C4GP54L25R443906	8/1/2012	73,938	3.8L	No	P0406	167	-3.1	-3.1	N/A	N/A
178	Chrysler	Town & Country	2008	2A8HR44HXR138414	8/1/2012	87,791	3.3L	No	No	169	0	-1.6	N/A	N/A
179	Chevrolet	Tahoe	2007	1GNEK132X2R263585	8/9/2012	181,702	5.3L	No	No	165	-9.4	0	-7.8	2.3
180	Chevrolet	1500	2006	3GCEK14V26G246659	8/9/2012	97,102	4.8L	No	No	162	0	-1.6	-3.9	-2.3
181	Dodge	Dakota	2003	1D7HG48N43S151928	8/9/2012	138,639	4.7	No	P0456/P0440	165	-4.7	0.8	N/A	N/A
182	Dodge	1500	2004	1D7HA18N24S644833	8/9/2012	140,556	4.7L	No	P0301	165	-0.8	-2.3	-0.8	-3.6
183	Dodge	1500	2007	1D7HA16P57J518125	8/9/2012	75,291	4.7L	No	P0430	165	0	0.8	-2.3	-0.8
184	Honda	CRV	2002	JHLRD078862C041851	8/14/2012	53,794	2.8L	No	No	183	-1.6	5.5	N/A	N/A
185	Honda	Odyssey	2007	5FNRL38237B034029	8/14/2012	62,331	3.5L	No	No	165	-12.5	0	N/A	N/A
186	Honda	Pilot	2005	5FNYF18405B023320	8/14/2012	120,092	3.5L	No	No	162	-10.9	0	-10.2	2.3
187	Volkswagen	Beetle	2002	3VWFE21C82M461511	8/14/2012	47,542	1.8L	No	P0300	160	-2.3	-2.3	N/A	N/A
188	Nissan	Xterra	2007	5N1AN08U57C536864	8/14/2012	63,030	4.0L	No	No	160	2.3	-3.1	1.6	-1.6
189	Ford	Edge	2008	2FMDK38C68BB24839	8/14/2012	76,699	3.5L	No	No	160	-3.1	-1.6	-4.7	0.8
190	Dodge	1500	2007	1D71TU18P97S235127	8/14/2012	67,721	4.7L	No	No	158	5.5	0	4.7	0.8
191	Toyota	Sequoia	2005	5TDZT38A75S261871	8/14/2012	104,183	4.7L	No	No	159	-14.1	-6.3	-10.5	-6
192	Jeep	Wrangler	2008	1J4FA241X8L530244	8/14/2012	37,674	3.8L	No	No	162	6.3	0.8	4.7	-1.6
193	Ford	Escape	2007	1FMYU03167KC05022	8/14/2012	50,039	3.0L	No	No	165	-2.3	-1.6	-3.1	1.6
194	Toyota	Highlander	2002	JTEGF21A420042802	8/22/2012	134,420	3.0L	No	No	156	-4.7	1.6	2.3	-2.3
195	Honda	Ridgeline	2007	2HJYK16457H526056	8/22/2012	63,829	3.5L	No	No	156	0	9.4	0.8	10.9
196	Toyota	RAV4	2008	JTMZD31V085088232	8/22/2012	39,991	2.4L	No	No	158	-0.8	-0.8	N/A	N/A
197	Jeep	Wrangler	2008	1J4FA24168L543251	8/22/2012	53,390	3.8L	No	No	163	7	2.3	6.3	-7
198	Hyundai	Santa Fe GLS	2008	5NMSH13E28H131912	8/22/2012	85,036	2.7L	No	No	167	0	3.1	-0.7	-1.5
199	Ford	Taurus	2007	1FAFP56U87A167200	8/22/2012	48,894	3.0L	No	No	198	-4.7	6.3	-0.8	-2.3
200	Toyota	Tacoma	2001	5TEGN92N41Z782527	8/22/2012	129,895	3.4L	No	No	198	-3.1	12	N/A	N/A



	N 4=1-=	Nandal	Model	\/INI	Date of	Odometer	Facine.	MIL	Engine Codes	Coolant	Bank1	Bank1	Bank2	Bank2
Nbr.	Make	Model	Year	VIN	inspection	reading	Engine	IVIIL	yes/no	[C]	LTFT (%)	STFT (%)	LTFT (%)	STFT (%)
201	Lexus	LS430	2001	JTHBN30F610048098	8/22/2012	103,035	4.3L	No	No	154	-0.8	1.6	1.6	0.8
202	Honda	Accord	2008	JHMCP26708C043674	8/22/2012	36,970	2.4L	No	No	162	-10.9	-10	N/A	N/A
203	Honda	Accord	2008	JHMCP26438C053881	8/22/2012	14,689	2.4L	No	No	156	-9.4	-14.1	N/A	N/A
204	Ford	T-Bird	2002	1FAHP60A92Y116236	8/22/2012	67,762	3.9L	No	No	163	4.7	0.8	1.6	-1.6
205	Honda	CRV	2001	JHLP0186X1C018907	8/22/2012	87,234	2.0L	No	No	190	0	-1.6	N/A	N/A
206	Honda	Odyssey	2006	5FNRL38686B402464	8/22/2012 87,234 8/22/2012 94,605		3.5L	No	No	181	-3.1	7	-4.7	3.1
207	Volkswagen	Jetta	2008	3VWRJ71K35M193537	8/22/2012	64,509	2.0L	No	No	158	-1.6	-0.8	N/A	N/A
208	Dodge	2500	2003	3D7KA28D03G849642	8/22/2012	89,000	5.7L	No	P0440	163	-2.6	-1.6	N/A	N/A
209	Cadillac	Escalade	2008	1GYFK66838R253092	8/22/2012	71,208	6.2L	No	No	165	-2.3	0.8	-3.9	0
210	Hyundai	Elantra	2007	KMHDU460X74108728	8/22/2012	73,544	2.0L	No	No	165	0	-5.5	N/A	N/A
211	Honda	Accord	2002	JHMCG56682C024001	8/22/2012	78,138	2.3L	No	No	165	-3.9	-2.3	N/A	N/A
212	Honda	Civic	2005	1HGEM2295L012732	8/22/2012	100,611	1.7	No	P0118	167	-6.3	-3.9	N/A	N/A
213	Honda	Civic	2006	1HGFA16576L024417	8/22/2012	117,635	1.8	No	No	165	-10.2	-10.9	N/A	N/A



Appendix F Photographs of Test Vehicles



GMC Sonoma





Acura TL





Mitsubishi Montero





BMW 325i





Cadillac Deville





BMW X3





Dodge Caliber





Appendix G

Analytical Results of Test Fuel Samples



Fuel Analytical Results

			Batch 1	
				Vehicle B -
		Drum #1	Drum #2	Fuel Tank
	Description	E20	E20	E20
	Date	3/9/2011	2/1/2011	8/11/2011
	Laboratory	PPRD-96047	PPRD-95094	PPRD-00063
TEST METHOD / PROPERTY	UNITS	RESULTS	RESULTS	RESULTS
RVP by Grabner	psi			
Density by Digital Meter (ASTM D4052)				
API Gravity		56.3	56.6	54.7
Specific Gravity		0.7536	0.7524	0.76
Density @ 15°C	grams/L	753.3	752.1	759.8
Oxygenates (ASTM D5599)				
Diisopropylether (DIPE)	vol%	<0.1	<0.1	<0.2
Ethyl tert-butylether (ETBE)	vol%	<0.1	<0.1	<0.2
Ethanol (EtOH)	vol%	19.71	19.68	20.60
Isobutanol (iBA)	vol%	<0.1	<0.1	<0.2
Isopropanol (iPA)	vol%	<0.1	<0.1	<0.2
Methanol (MeOH)	vol%	<0.1	<0.1	<0.2
Methyl tert-butylether (MTBE)	vol%	<0.1	<0.1	<0.2
n-Butanol (nBA)	vol%	<0.1	<0.1	<0.2
n-Propanol (nPA)	vol%	<0.1	<0.1	<0.2
sec-Butanol (sBA)	vol%	<0.1	<0.1	<0.2
tert-amyl methylether (TAME)	vol%	<0.1	<0.1	<0.2
tert-Butanol (tBA)	vol%	<0.1	<0.1	<0.2
tert-Pentanol (tPA)	vol%	<0.1	<0.1	<0.2
Total Oxygen in WT%	vol%	7.21	7.21	7.47



Fuel Analytical Results

	Sample Code	Batch 2	CGB-8131	CGB-8213	CGB-8132	CGB-8133
	·			Blend Tank		
	Description	Tank 187	Drum #1	187	Drum #1	Drum #1
		E20	E30	E30	E40	E50
		9/15/2011	12/27/2011	3/27/2012	12/27/2011	12/27/2011
RESULTS	RESULTS	PPRD-1101	PPRD-3928	PPRD-6550	PPRD-3929	PPRD-3930
TEST REQUEST		RESULTS	RESULTS	RESULTS	RESULTS	RESULTS
RVP by Grabner	D5191	8.73	8.74	9.20	8.56	8.28
	METHOD					
API Gravity	D4052 (used	55.6	54.5	55.3	53.3	52.2
Specific Gravity	to calculate	0.7563	0.7609	0.7573	0.7657	0.7701
Density @ 15°C (grams/L)	D5599 vol %)	756.1	760.7	757	765.4	769.9
Oxygen and Oxygenates (Volume %)						
Diisopropylether (DIPE)		<0.1	<0.1	<0.1	<0.1	<0.1
Ethyl <i>tert</i> -butylether (ETBE)		<0.1		<0.1		
Ethanol (EtOH)		20.08	30.83	29.34	41.21	49.63
Isobutanol (iBA)		<0.1	<0.1	<0.1	<0.1	<0.1
Isopropanol (iPA)		<0.1	<0.1	<0.1	<0.1	<0.1
Methanol (MeOH)		<0.1	<0.1	<0.1	<0.1	<0.1
Methyl <i>tert</i> -butylether (MTBE)	D5599	<0.1	<0.1	<0.1	<0.1	<0.1
n-Butanol (nBA)		<0.1	<0.1	<0.1	<0.1	<0.1
n-Propanol (nPA)		<0.1	<0.1	<0.1	<0.1	<0.1
sec-Butanol (sBA)		<0.1	<0.1	<0.1	<0.1	<0.1
tert -amyl methylether (TAME)		<0.1	<0.1	<0.1	<0.1	<0.1
tert -Butanol (tBA)		<0.1	<0.1	<0.1	<0.1	<0.1
tert -Pentanol (tPA)		<0.1	<0.1	<0.1	<0.1	<0.1
Total Oxygen in WT%		7.31	11.17	10.18	14.83	17.76
D86 Distillation						
IBP		94	95	91	100	101
5%		121	123	119	126	127
10%		131	134	129	136	139
15%		138	141	137	145	149
20%		144	147	143	151	156
30%		154	157	155	161	164
40%		161	163	162	165	167
50%		165	166	166	168	169
60%	D86	169	168	168	169	170
70%		235	170	172	170	171
80%		256	242	245	172	173
90%		310	297	295	280	176
95%		335	330	330	325	319
FBP		386	372	380	376	369
Recovered, mL		97.5	98.4	98	98.6	98.5
Residue, mL		0.9	0.7	0.9	0.5	0.6
Loss, mL		1.6	0.9	1.1	0.9	0.9



Appendix H

FTP-75 Emissions Results



Emissions Measurement Variability

SwRI routinely evaluates exhaust emissions from ULEV and SULEV vehicles for government and industry organizations. Select data sets generated over the past several years give an indication of the variation in emission measurements that SwRI has experienced, as shown in the table below. These data include sets of triplicate FTP-75s (at a minimum) for >30 in-use vehicles, and represent more than 400 individual FTP-75s. Coefficients of variation (COVs) were calculated for over 70 data sets, which typically represented back-to-back runs, and are given in the table below. Because COVs are dependent on vehicle operation, as well as emissions measurement equipment, a typical range of observed COVs is also given.

TYPICAL EMISSIONS VARIABILITY

	SULEV/UL	EV COVS
CONSTITUENT	AVERAGE	TYPICAL
	AVERAGE	RANGE
THC	5 %	3 ~ 9 %
CO	7 %	5 ~ 11 %
NO_X	10 %	7 ~ 16 %



FTP-75 Emissions Results

	•			PHASE 1	1					P	HASE 2						F	PHASE 3						WEIG	HTED R	ESULTS		
Vehicle Code	тнс	со	NO _X	CO ₂	NMHC	Est. NMOG*	FE	THC	со	NO _X	CO ₂	NMHC	Est. NMOG*	FE	тнс	со	NOX	CO2	NMHC	Est. NMOG*	FE	THC	со	NO _X	CO ₂	NMHC	Est. NMOG*	FE
	g/mi	g/mi	g/mi	g/mi	g/mi	g/mil	MPG	g/mi	g/mi	g/mi	g/mi	g/mi	g/mil	MPG	g/mi	g/mi	g/mi	g/mi	g/mi	g/mil	MPG	g/mi	g/mi	g/mi	g/mi	g/mi	g/mil	MPG
Α	0.265	1.847	0.169	531.73	0.239	0.249	16.64	0.009	0.073	0.007	507.64	0.001	0.001	17.55	0.024	0.104	0.01	431.22	0.009	0.009	20.68	0.066	0.448	0.042	491.6	0.053	0.055	18.09
В	0.113	0.586	0.049	429.67	0.101	0.105	20.68	0.003	0.122	0.001	429.61	0.001	0.001	20.73	0.006	0.191	0.01	356.46	0.001	0.001	25.02	0.027	0.237	0.013	409.6	0.022	0.023	21.72
С	0.519	6.804	0.160	620.03	0.493	0.513	14.00	0.007	0.949	0.010	605.48	0.004	0.004	14.70	0.027	0.808	0.079	536.80	0.019	0.020	16.56	0.118	2.121	0.060	589.6	0.109	0.113	15.02
D	0.137	1.367	0.070	363.68	0.102	0.106	24.32	0.029	0.789	0.063	381.70	0.002	0.002	23.26	0.044	0.768	0.053	313.56	0.018	0.019	28.27	0.056	0.902	0.062	359.2	0.027	0.028	24.73
Е	0.883	13.33	0.449	497.01	0.800	0.832	17.12	0.091	2.643	0.022	526.69	0.053	0.055	16.78	0.205	4.172	0.092	417.91	0.016	0.017	20.97	0.287	5.278	0.130	490.73	0.237	0.246	17.83
E**	0.588	5.11	0.180	507.62	0.554	0.576	17.22	0.003	0.152	0.018	530.15	0.001	0.001	16.82	0.011	0.236	0.030	443.13	0.003	0.003	20.11	0.126	1.202	0.055	501.60	0.116	0.121	17.68
F	0.123	3.043	0.036	397.59	0.109	0.113	22.14	0.003	0.808	0.014	430.48	0.001	0.001	20.65	0.108	0.754	0.009	343.52	0.005	0.005	25.86	0.030	1.257	0.017	399.79	0.025	0.026	22.19
G	0.242	1.93	0.211	360.15	0.225	0.234	24.37	0.005	0.460	0.016	374.59	0.001	0.001	23.60	0.202	0.954	0.051	356.77	0.009	0.009	24.73	0.059	0.902	0.066	366.69	0.050	0.052	24.06

Estimated NMOG calculated by multiplying NMHC by 1.04 per CFR Title 40, Part 86, subpart S, section 86.1810-01

^{**} After installation of aged converter and O_2 sensor.



Appendix I

On-Road Procedure and Driving Cycle



CRC OBD Program – Modified ASTM D5500 Route

1	$ \alpha$	^-	Λ_1	.00 1	1
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	~) /				

ar Numbar:

wo □ Three □	Four \square	Five □						
Name of driver:								
Name of observer:								
Time:		(Engine turned on)						
After First Engine Idle: Time:								
After Second Engine Idle: Time:								
After Third Engine Idle: Time:								
After Fourth Engine Idle: Time:								
Time:		(Engine turned off)						
Did a check engine light (or malfunction light of any kind) come on with the engine								
running at any time during the shift? Yes \square No \square If yes, explain below in the								
comments every time. Also comment on any drivability issues.								
	Time: Time: Time: Time: Time: Time:_ Time:_ Time:_ Time:_ Time:_	Time:Time:Time:Time:Time:Time:Time:Time:Time:Tor malfunction light of anyong the shift? Yes □ No □						

FLUID LEVELS

Before the vehicle is started:

1. Check the engine oil level and mark the level that is nearest to the actual reading. Notify driver's supervisor or driver's scheduler if the engine oil level is one quart low or more. Do not add engine oil!

1 ¼ Quart	1 Quart	³ / ₄ Quart	½ Quart	¹ / ₄ Quart	Full
Low	Low	Low	Low	Low	

2. Check the coolant level and record below.

Above "hot" line	
Between "hot" and "cold" lines	
Below "cold" add line	

Program Specifications

- 1. The heater, defroster, or air conditioning will be turned on for safety and comfort. However, the HVAC compressor must be requested to come on as needed for these systems.
- 2. Drive the speed limit or slower for safety.
- 3. The rule for cell phones is: "The observer can use a cell phone but the driver must not use a cell phone while driving."
- 4. In case of emergency (examples: accident, breakdown, or flat tire) call David Moczygemba (210-240-3712) or Brent Shoffner (210-260-3830). Stay with the vehicle until a wrecker or SwRI vehicle arrives.
- 5. The driver and/or observer can take a break during the soak period. However, make sure the vehicle is restarted in 20 minutes.



Modified D5500 Route - One Lap

Task	Description
#	
1.	Start the engine and allow it to idle for 15 seconds.
2.	Drive to Tom Slick Boulevard.
	Make a right hand turn on Tom Slick Boulevard and drive north
3.	Proceed to the main gate.
4.	Turn left at the main gate onto Culebra Road.
5.	Proceed to Highway 410. Drive under the bridge and turn left going
	south on the Highway 410 service drive. Make a ¾ throttle acceleration
	(traffic permitting) and merge onto Highway 410.
6.	Accelerate to 70 mph after crossing Highway 90 when the speed limit
	is raised to 70 mph.
6.	Continue on Highway 410 to the Ray Ellison road exit.
7.	Perform the 5.9 mile AMA route.
8.	Take the service drive and re-enter the ramp Highway 410 going north.
	Accelerate to 70 mph with at least a ¾ throttle traffic permitting.
9.	Exit at Culebra Road and turn right to go back to Southwest Research
	Institute.
10.	Turn right into Southwest Research Institute at the main gate.
11.	Proceed on Tom Slick Boulevard to Building 209.
12.	Turn off the engine and turn the key back to the "ON" position to record
	data.
	The engine will be off but the key will be in the "ON" position.
	Allow the engine to soak for 20 minutes.
	Restart the engine and allow it to idle for 15 minutes.
	If another lap is required go to instruction #2.
	If this is the last lap for the day, turn off the vehicle.

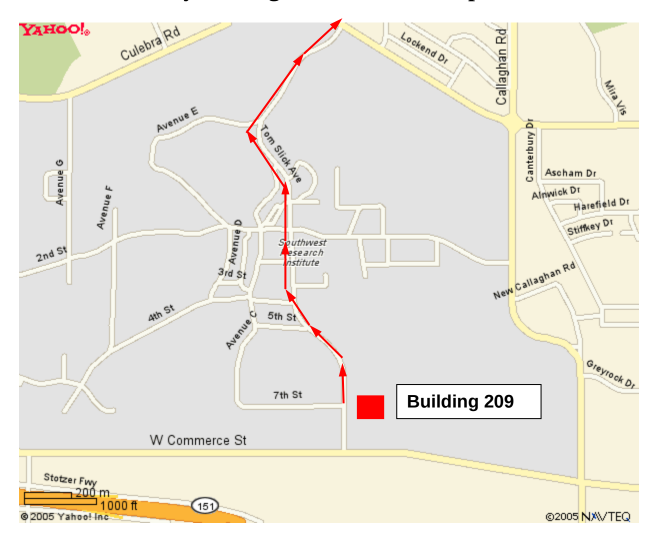
Comments:

Record the time and odometer when the observation was made.

Date	Time	Odometer	Details

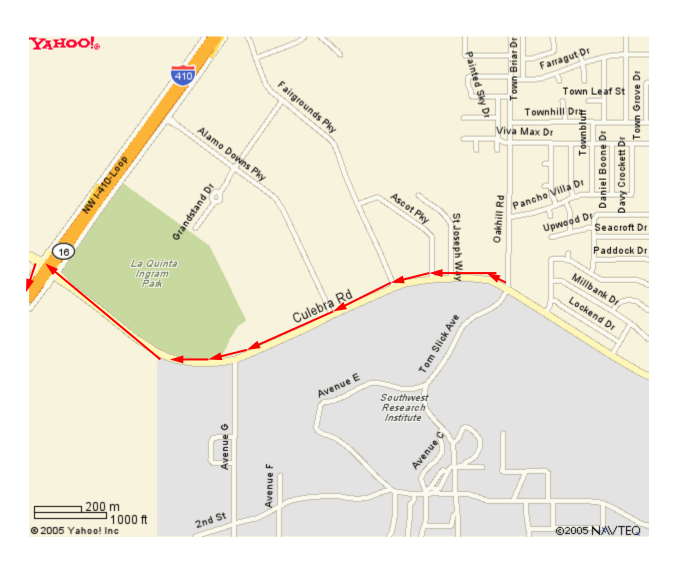


City Driving on the SwRI Campus



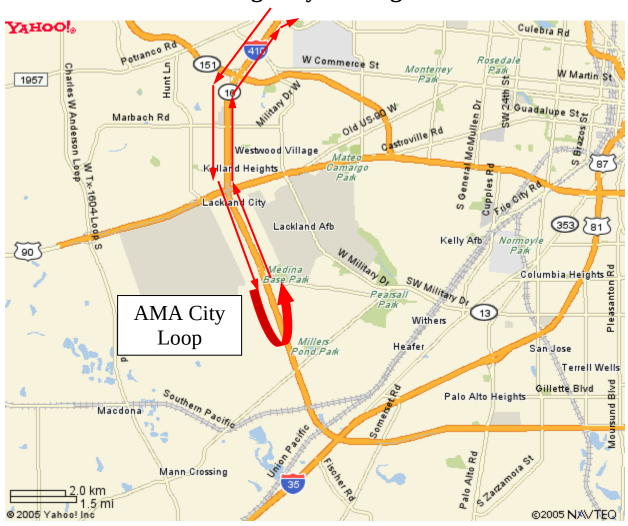


Suburban Driving

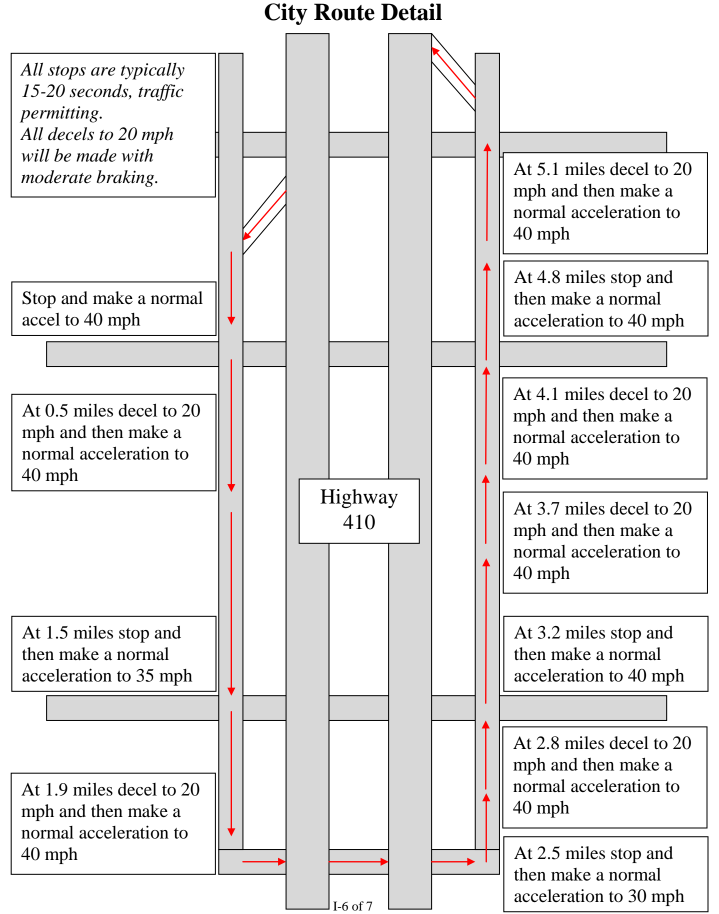




Highway Driving









Return to SwRI



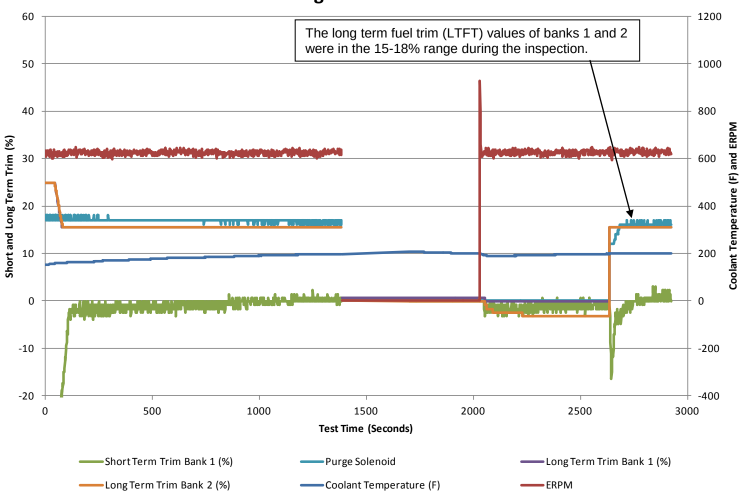


Appendix J

Vehicle A Results



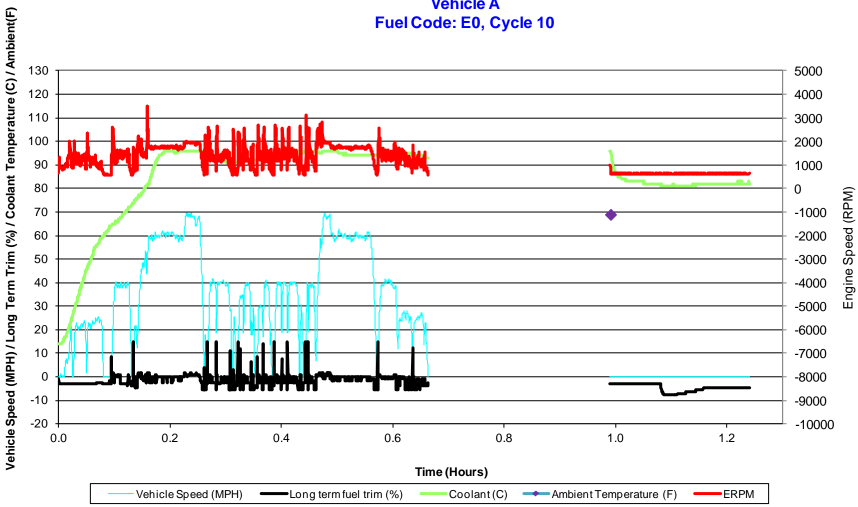
Vehicle A
Original Evaluation





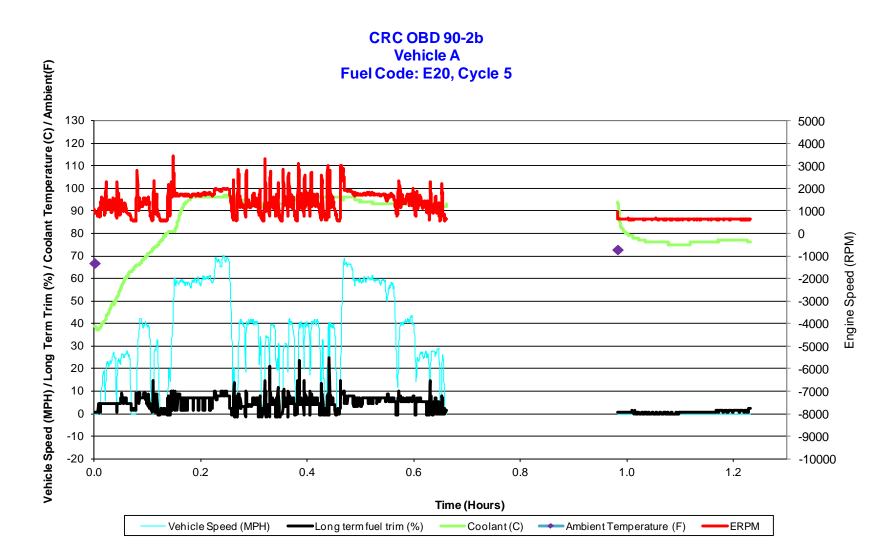
Sample Road Data







Sample Road Data





On-Road

Vehicle A

Start of Test Date: 12/30/2010 Start of Test Odometer: 67249 miles

Long Term Fuel Trim (%) - Average of Last Minute of Idle

				E0 Bank1	
		Time - First	Time		Ambient
Cycle		Test Start of	Completion of	Long Term	Temperature
Number	Date	the Day +	the ldle +	Fuel Trim (%)	(F)
Cycle 1	12/30/2010	12:07	13:23	-8.63	68
Cycle 2	12/30/2010		14:38	-4.71	72
Cycle 3	12/30/2010		16:01	-7.40	76
Cycle 4	12/30/2010		17:15	-10.18	73
Cycle 5	1/5/2011	11:50	13:04	-4.72	71
Cycle 6	1/5/2011		14:17	-12.53	73
Cycle 7	1/5/2011		15:31	-3.93	73
Cycle 8	1/6/2011	13:02	14:16	-5.07	68
Cycle 9	1/6/2011		15:30	-3.91	69
Cycle 10	1/7/2011	12:36	13:51	-4.73	69

+ Military time

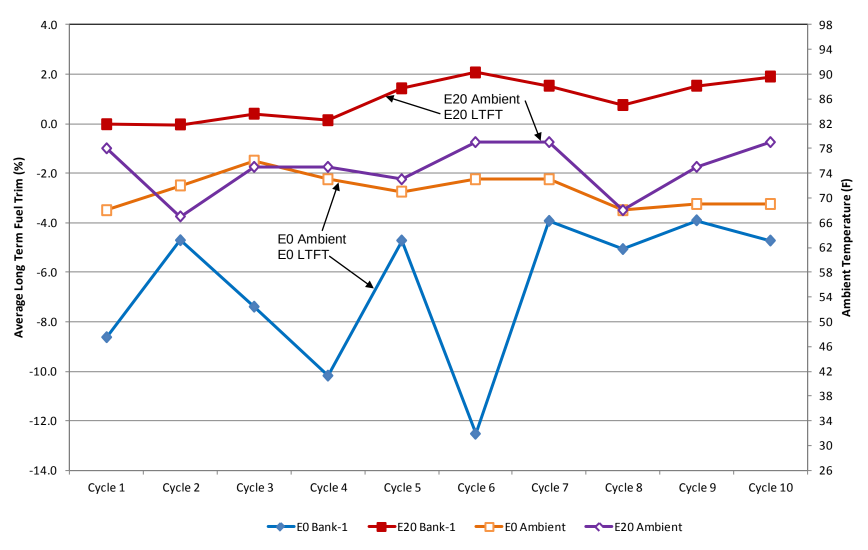
Long Term Fuel Trim (%) - Average of Last Minute of Idle

				E20 Bank1		
	Dete	Time - First Test Start of	Time Completion of	Long Term Fuel Trim	Ambient Temperature	
Cycle1	Date 2/28/2011	the Day +	the Idle + 15:03	(%) -0.03	(F) 78	
Cycle 2	3/1/2011	10:32	11:47	-0.03	67	
Cycle3	3/1/2011		14:15	0.40	75	
Cycle4	3/1/2011		15:30	0.13	75	
Cycle5	3/2/2011	10:22	11:36	1.42	73	
Cycle6	3/2/2011		13:35	2.06	79	
Cycle7	3/2/2011		14:46	1.53	79	
Cycle8	3/3/2011	10:40	11:53	0.75	68	
Cycle9	3/3/2011		13:40	1.53	75	
Cycle10	3/3/2011		14:54	1.90	79	

+ Military time

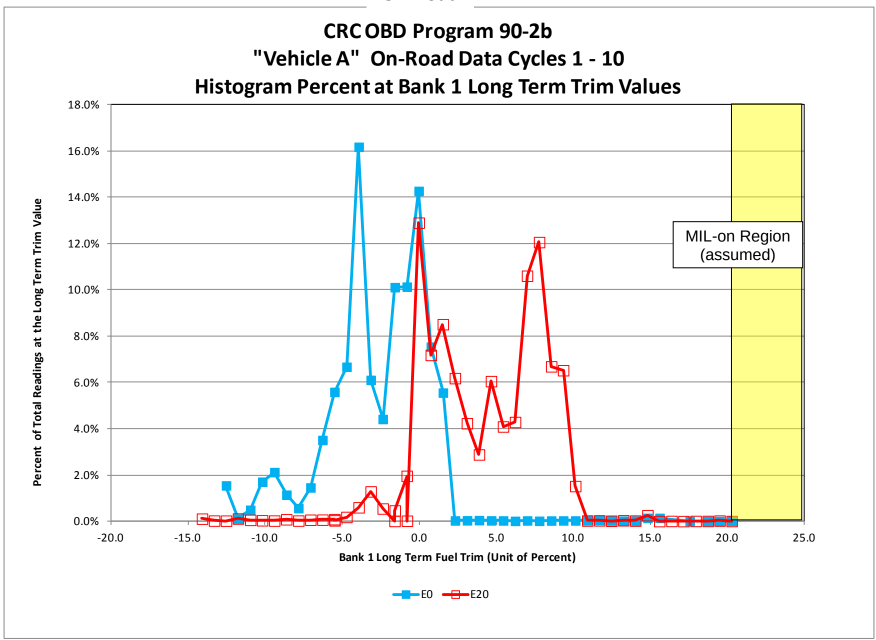


On-Road Vehicle A Bank-1 Average Long Term Fuel Trim (%) Last Minute of Extended Idle after Soak





On-Road

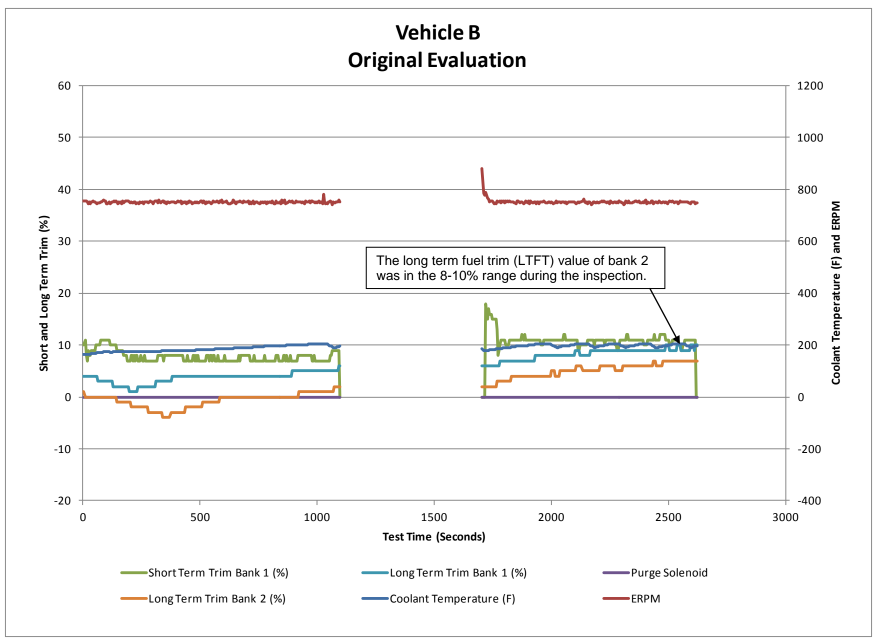




Appendix K

Vehicle B Results

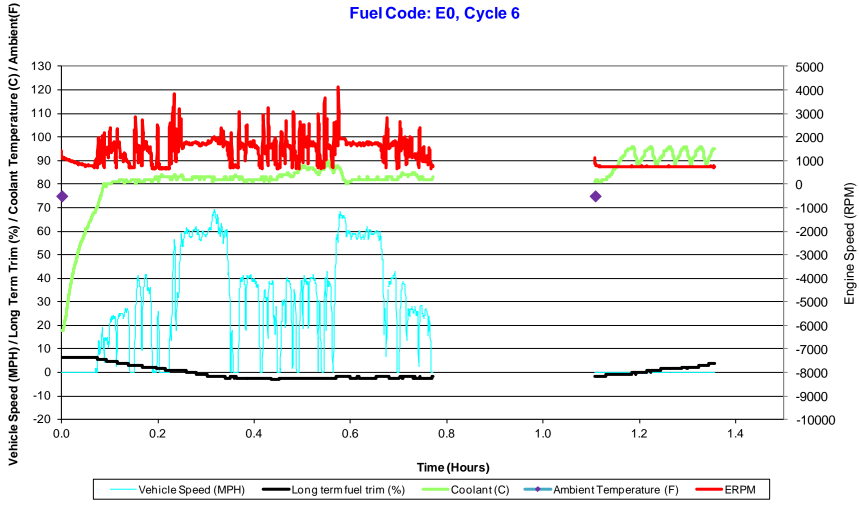






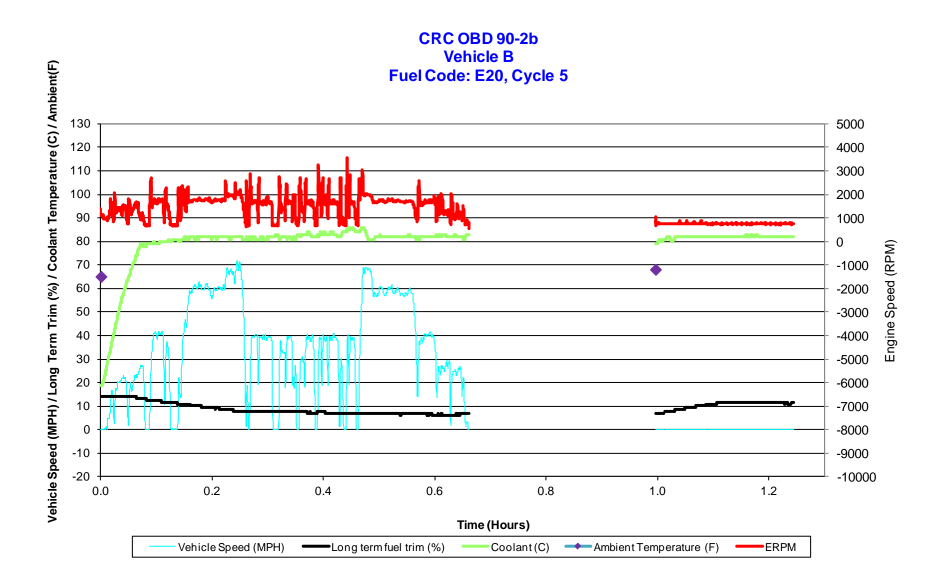
Sample Road Data







Sample Road Data





On-Road

Vehicle B

SOT Date: 1/27/2011

Start of Test Odometer: 48,352 miles

Long Term Fuel Trim (%) - Average of Last Minute of Idle

				E0 Fuel		
		Time - First	Time	E0 Bank1	Ambient	
Cycle		Test Start of	Completion of	Long Term	Temperature	
Number	Date	the Day +	the ldle +	Fuel Trim (%)	(F)	
Cycle 1	1/27/2011	14:00	15:32	6.06	68	
Cycle 2	1/28/2011	12:02	13:19	2.92	72	
Cycle 3	1/28/2011		14:32	4.64	73	
Cycle 4	1/28/2011		15:45	4.64	74	
Cycle 5	1/28/2011		17:03	5.77	72	
Cycle 6	2/14/2011	2:11	15:30	3.75	75	
Cycle 7	2/15/2011	11:14	12:28	3.86	65	
Cycle 8	2/15/2011		13:43	3.91	70	
Cycle 9	2/16/2011	12:14	13:29	4.65	70	
Cycle 10	2/16/2011		14:10	6.52	71	

					E20 Fuel	
		Time - First	Time	E20 Bank1	E20 Bank2	
Cycle		Test Start of	Completion of	Long Term	Long Term	Ambient
Number	Date	the Day +	the Idle +	Fuel Trim (%)	Fuel Trim (%)	Temp (F)
Cycle 1	2/21/2011	13:23	14:06	10.11		75.0
Cycle 2	2/21/2011		15:55	13.23		77.0
Cycle 3	2/22/2011	13:03	14:17	14.86		64.0
Cycle 4	2/22/2011		15:30	14.00		65.0
Cycle 5	2/23/2011	10:13	11:28	11.54		68.0
Cycle 6	2/23/2011		13:45	8.39		77.0
Cycle 7	2/23/2011		14:58	12.45		77.0
Cycle 8	2/24/2011	10:03	11:16	12.45		70.0
Cycle 9	2/24/2011		13:51	11.31		76.0
Cycle 10	2/24/2011		15:04	13.23		82.0
Cycle 11	8/3/2011	9:53	11:10	7.00	3.88	88.0
Cycle 12	8/3/2011		13:57	6.22	3.23	98.0
Cycle 13	8/3/2011		15:13	5.29	2.87	99.0
Cycle 14	8/31/2011	14:20	16:06	7.80	7.00	100.0

				E30 Fuel - On Road		
		Time - First	Time	E30 Bank1	E30 Bank2	
Cycle		Test Start of	Completion of	Long Term	Long Term	Ambient
Number	Date	the Day +	the ldle +	Fuel Trim (%)	Fuel Trim (%)	Temp (F)
Cycle 1	1/16/2012	9:44	11:03	14.02	11.70	68
Cycle 2	1/16/2012		13:35	15.57	13.23	70
Cycle 3	1/16/2012		14:50	15.58	13.63	78
Cycle 4*	1/19/2012	10:06	11:21	18.21	16.36	66
Cycle 5**	1/19/2012	13:38	13:39			71

^{*} Pending code P0171 - System too lean Bank 1

+ Military time

^{**} MIL illuminated after the start for cycle 5
The DTC was P0171
Cycle 5 was discontinued after the MIL was illuminated



Incident Report CRC OBD

Vehicle: Vehicle B

SwRI Project Number: 08.15995.01.002 Date of First Occurrence: 1/19/2012 Approximate Odometer: 49,067

Test miles: 72

Test Interval: E30 On-Road Testing

Incident Description: Vehicle B set a MIL light for a P0171 "System Too Lean (Bank 1)" DTC

Action Taken:

On 1/16/2012, Vehicle B completed three test cycles using E30 test fuel. After each cycle was completed the vehicle was scanned for pending and current diagnostic trouble codes (DTCs). There were no pending or current engine DTCs present after the three cycles were completed. Due to temperatures below the specified minimum temperature for testing, the evaluation of Vehicle B was suspended until 1/19/2012.

On 1/19/2012, Vehicle B began the second day of on-road testing using E30 test fuel. The first cycle of the day, Cycle 4, was completed and the vehicle was scanned for engine DTCs after the idle segment of the cycle. A pending code, P0171 "System Too Lean (Bank1), was observed. The driver was instructed to continue testing until a MIL light was displayed. Before Vehicle B could leave SwRI property for the next cycle, a MIL light was displayed. The vehicle was scanned for engine DTCs and the P0171 "System Too Lean (Bank1)" DTC was observed.

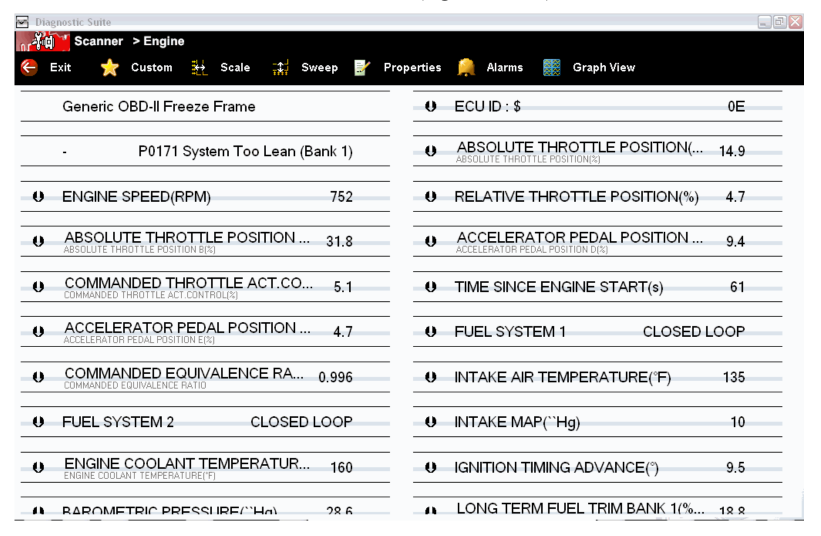
Resolution:

The P0171 DTC is one of the engine codes indicative of engine performance related to ethanol content in the fuel. The on-road testing was discontinued and the vehicle will be used for the temperature-controlled portion of the program.

Figures K-1 and K-2 below display the freeze frame data which lists the values of various engine parameters at the moment the MIL light turned on.

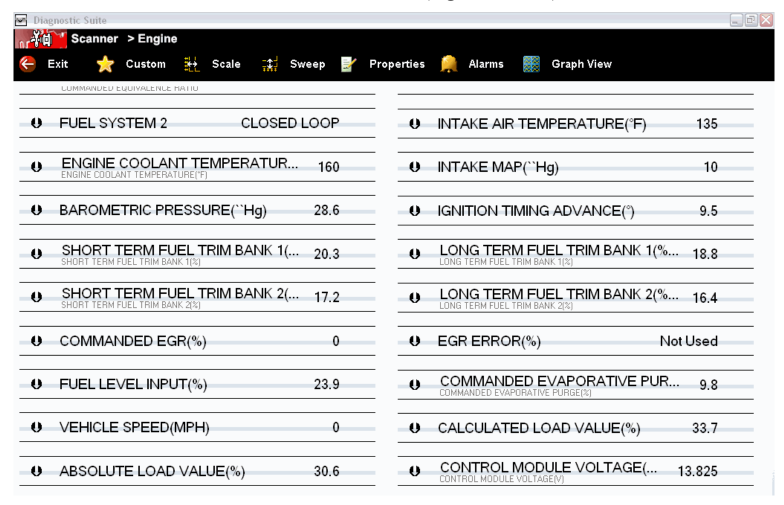


Freeze Frame Data – Vehicle B (Figure K-1 of 2)



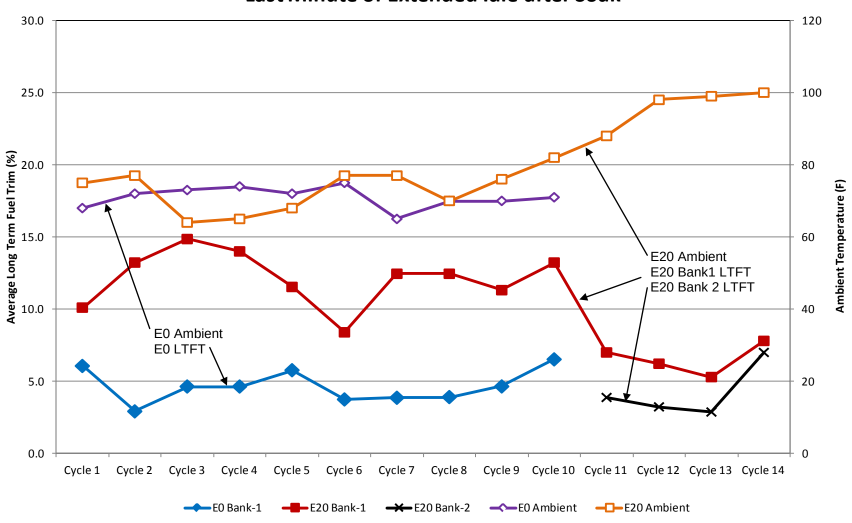


Freeze Frame Data – Vehicle B (Figure K-2 of 2)

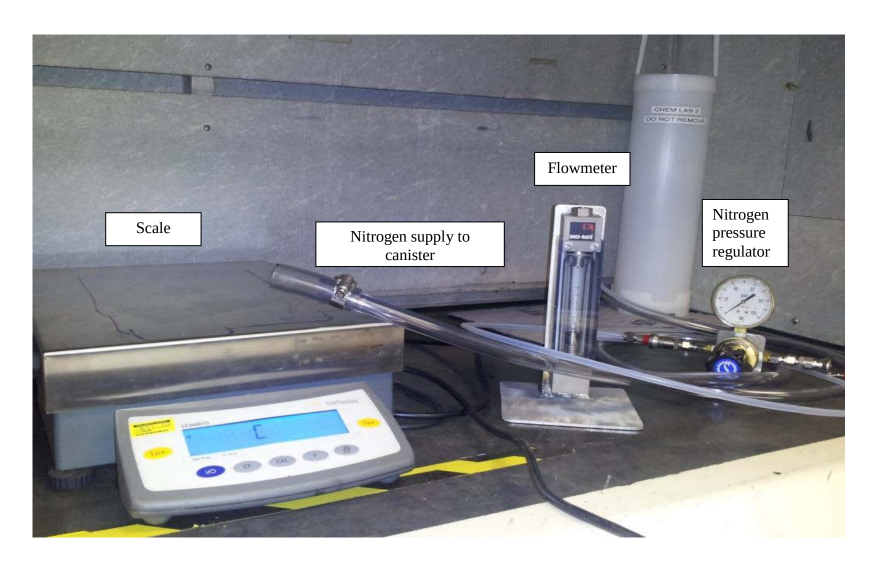




On-Road Vehicle B Average Long Term Fuel Trim (%) Last Minute of Extended Idle after Soak

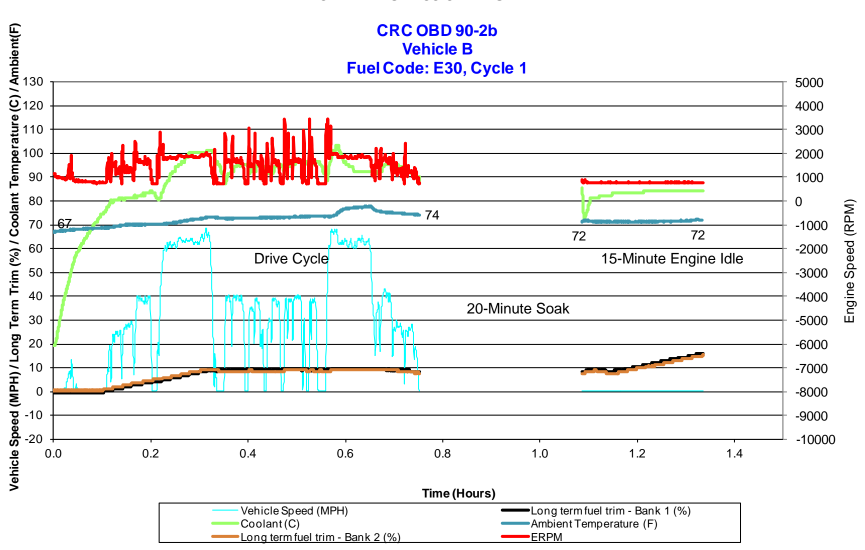




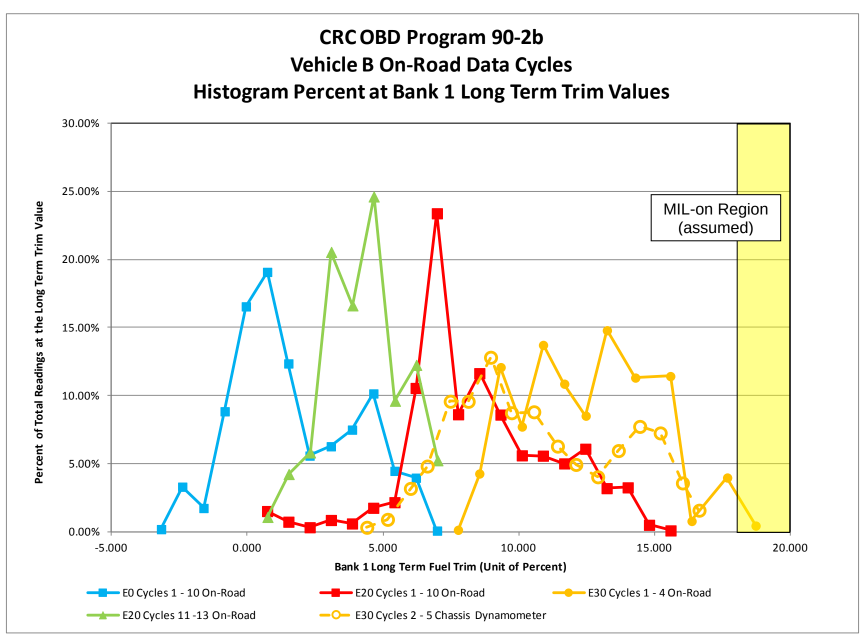


EVAPORATIVE CANISTER NITROGEN PURGE SETUP



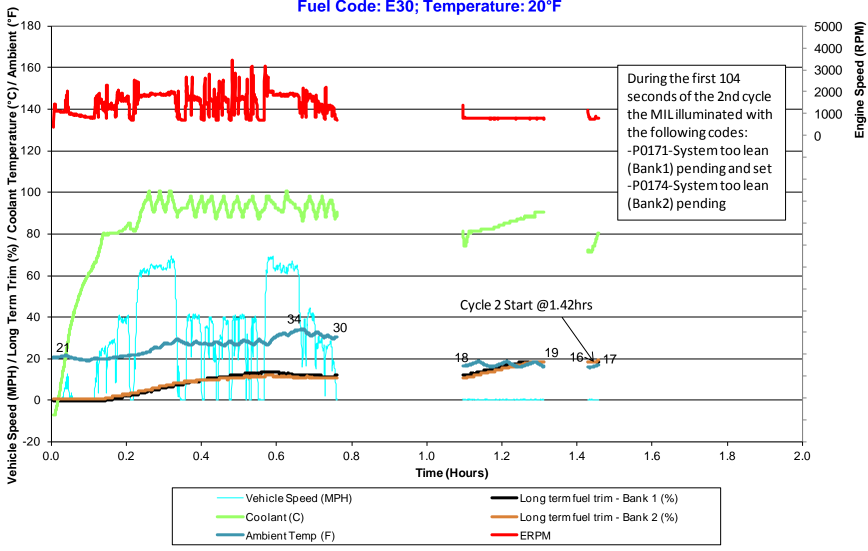






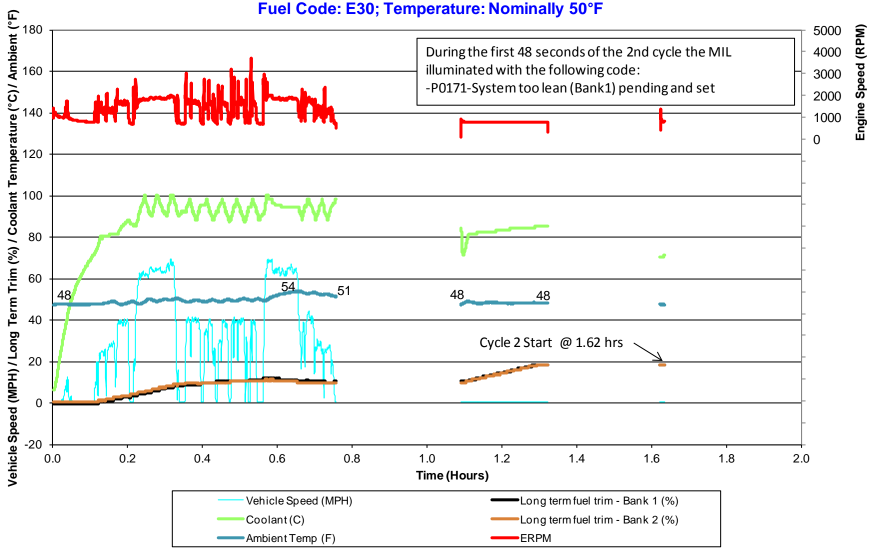


CRC E-90-2b Vehicle B on Chassis Dyno, Cycle 1 and Beginning of Cycle 2 Fuel Code: E30; Temperature: 20°F



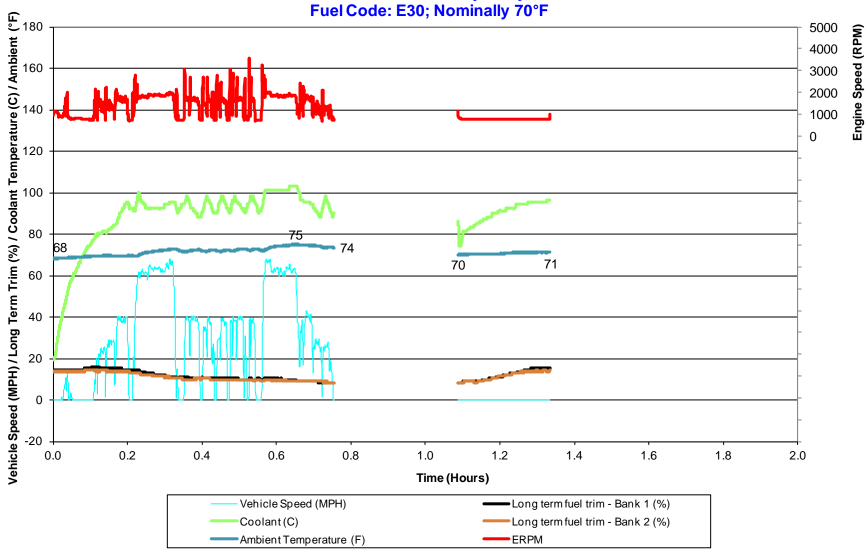


CRC E-90-2b Vehicle B on Chassis Dyno, Cycle 1 and Beginning of Cycle 2 Fuel Code: E30; Temperature: Nominally 50°F





CRC OBD 90-2b Vehicle B on Chassis Dyno Cycle 5 Fuel Code: F30: Nominally 70°F



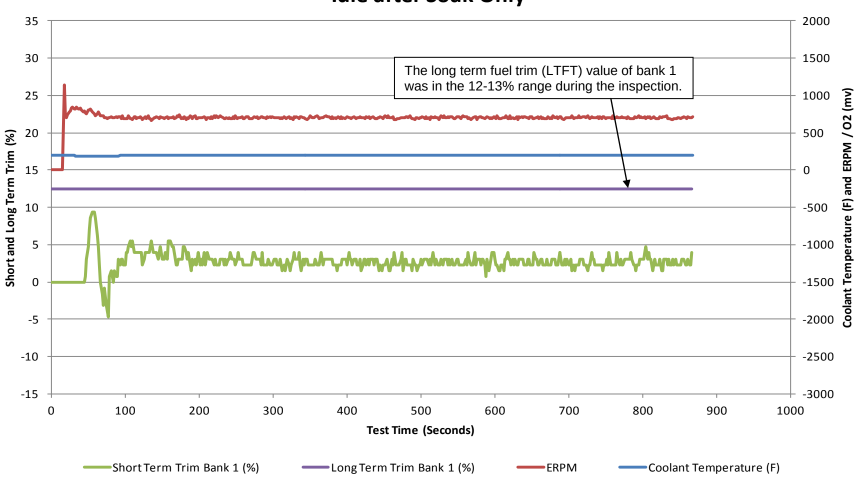


Appendix L

Vehicle C Results

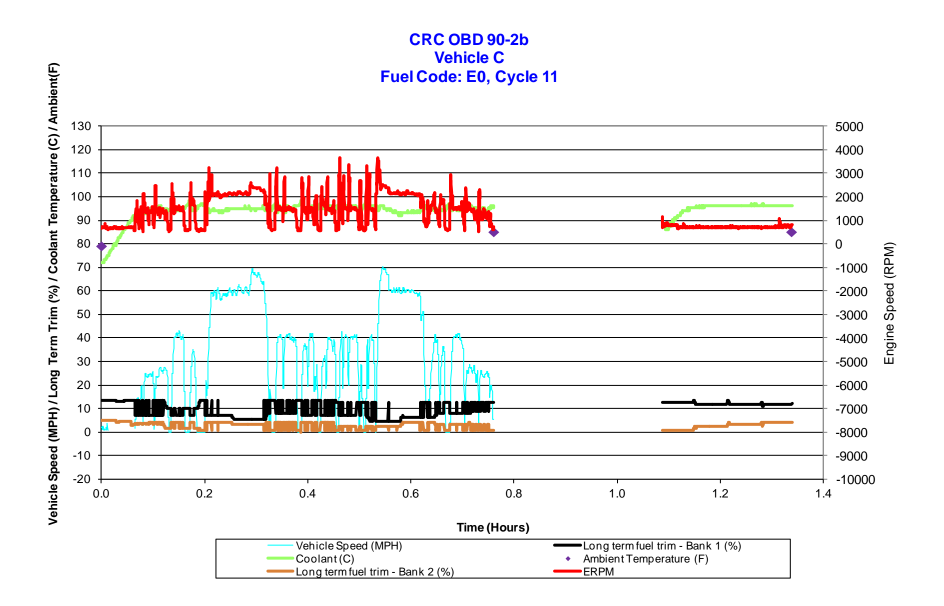


Vehicle C Original Evaluation Idle after Soak Only





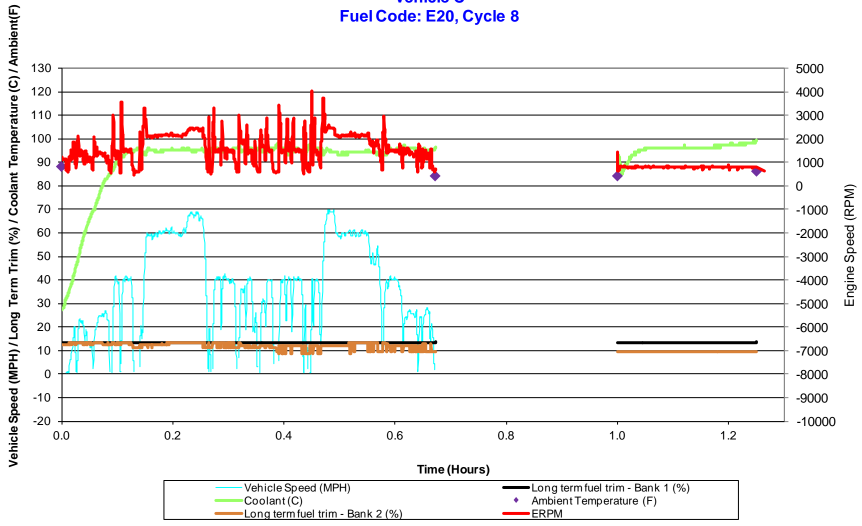
Sample Road Data





Sample Road Data





On-Road

Vehicle C

Start of Test Date: 5/26/2011

Start of Test Odometer: 88,995 miles

Long Term Fuel Trim (%) - Average of Last Minute of Idle

					E0 Fuel	
		Time - First	Time	E0 Bank1	E0 Bank2	Ambient
Cycle		Test Start of	Completion of	Long Term	Long Term	Temperature
Number	Date	the Day +	the ldle +	Fuel Trim (%)	Fuel Trim (%)	(F)
Cycle 1						
Cycle 2	5/26/2011	9:06	10:20	10.32		90
Cycle 3	5/26/2011		13:52	9.42		92
Cycle 4**	5/26/2011	7:02	8:24	10.93		74
Cycle 5***	6/9/2011	9:00	10:16	11.02		85
Cycle 6	6/9/2011		11:30	13.45		91
Cycle 7	6/9/2011		13:42	13.48		92
Cycle 8	6/10/2011	9:01	10:15	11.11		79
Cycle 9	6/10/2011		11:31	11.91		85
Cycle 10	6/10/2011		13:54	13.51		93
Cycle 11	6/20/2011	9:44	11:01	11.90	4.02	85
Cycle 12	6/20/2011		13:52	13.49	5.61	93
Cycle 13	6/21/2011	9:30	10:45	11.93	3.25	89
Cycle 14	6/21/2011		13:12	13.52	3.09	92
Cycle 15	6/22/2011	8:32	9:47	8.79	0.91	72
Cycle 16	6/22/2011		13:42	12.73	1.54	84

^{**} P0154 O2 - Sensor No Activity

MIL illuminated during the cycle

^{***} Installed new Bank 2 - Sensor 1 prior to Cycle 5.

					E20 Fuel	
		Time - First	Time	E20 Bank1	E20 Bank2	Ambient
		Test Start of	Completion of	Long Term	Long Term	Temperature
	Date	the Day +	the ldle +	Fuel Trim (%)	Fuel Trim (%)	(F)
Cycle 1	6/30/2011	8:35	9:51	11.59	5.87	84
Cycle 2	6/30/2011		13:43	13.50	10.19	94
Cycle 3	6/30/2011		14:58	9.85	9.11	95
Cycle 4	7/1/2011	8:27	9:42	11.63	4.34	84
Cycle 5	7/1/2011		10:55	13.53	13.53	87
Cycle 6	7/1/2011		13:39	11.60	8.71	92
Cycle 7	7/1/2011		14:53	13.53	12.75	95
Cycle 8 ++	7/5/2011	9:39	10:54	13.52	9.56	86
Cycle 9	7/11/2011	8:52	10:10	13.48	7.35	82
Cycle 10	7/11/2011		11:24	9.83	7.96	86

⁺⁺ On a deceleration from 40 to 20 mph the MIL set.

It was a "P0401 EGR flow insufficient" code.

Test 8 was completed with the code.

The code was reset prior to test 9.

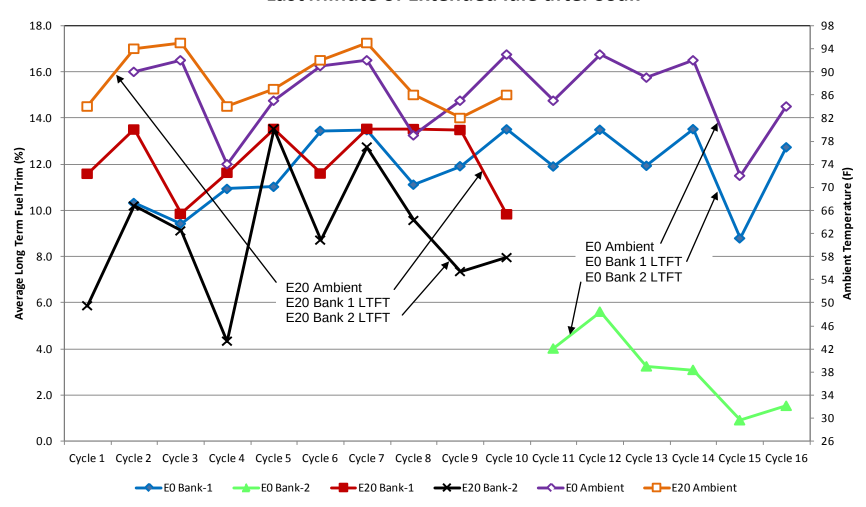
The MIL did not illuminate during tests 9 and 10.

+ Military time



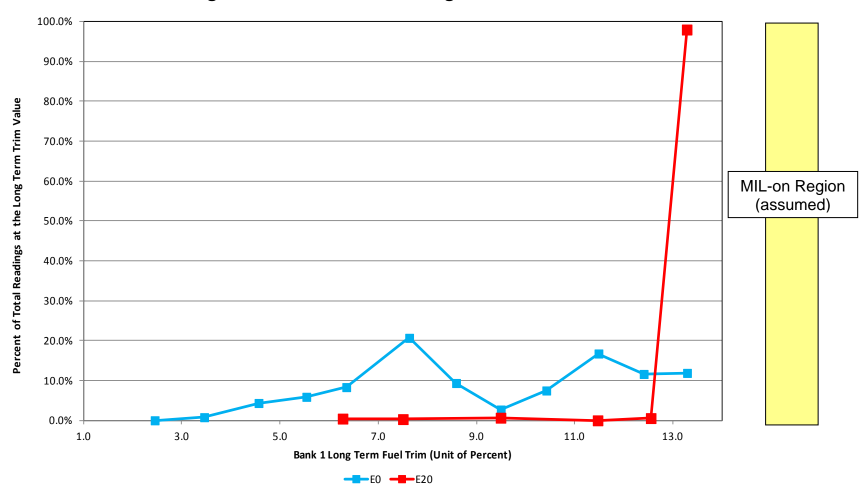
On-Road

Vehicle C Average Long Term Fuel Trim (%) Last Minute of Extended Idle after Soak



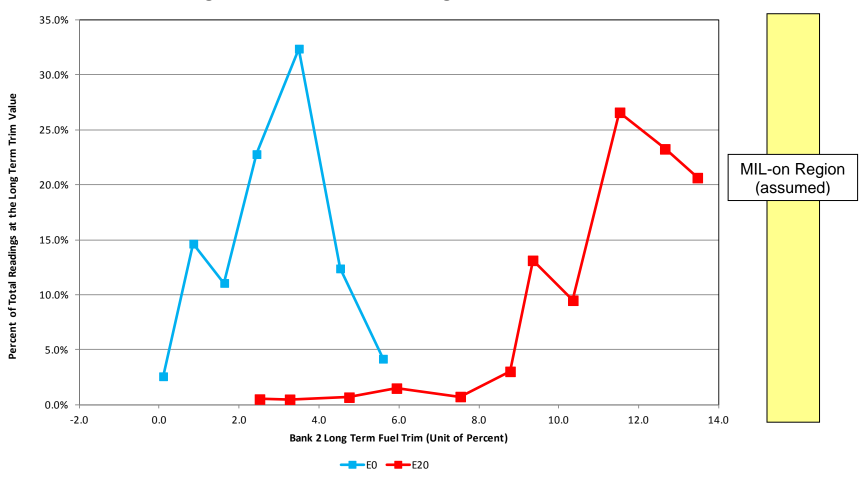


CRC OBD Program 90-2b "Vehicle C" On-Road Data Cycles 1 - 16 Histogram Percent at Bank 1 Long Term Trim Values





CRC OBD Program 90-2b "Vehicle C" On-Road Data Cycles 1 - 16 Histogram Percent at Bank 2 Long Term Trim Values



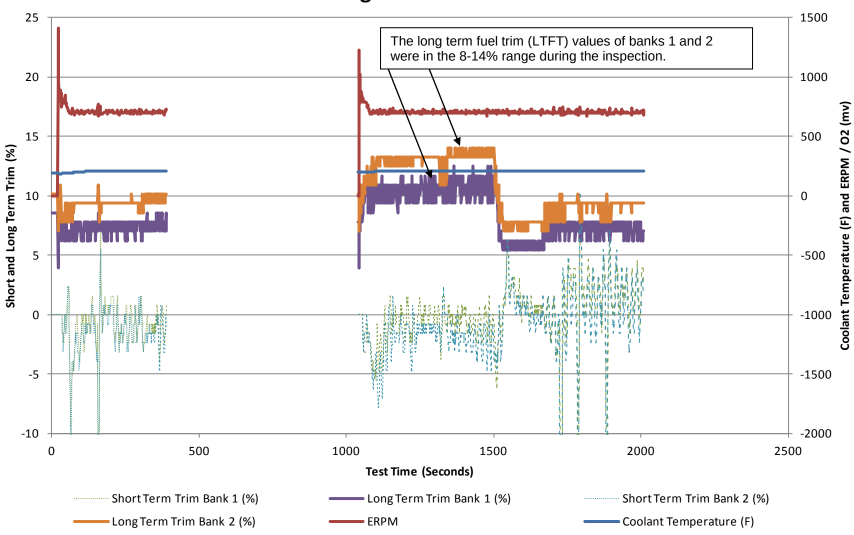


Appendix M

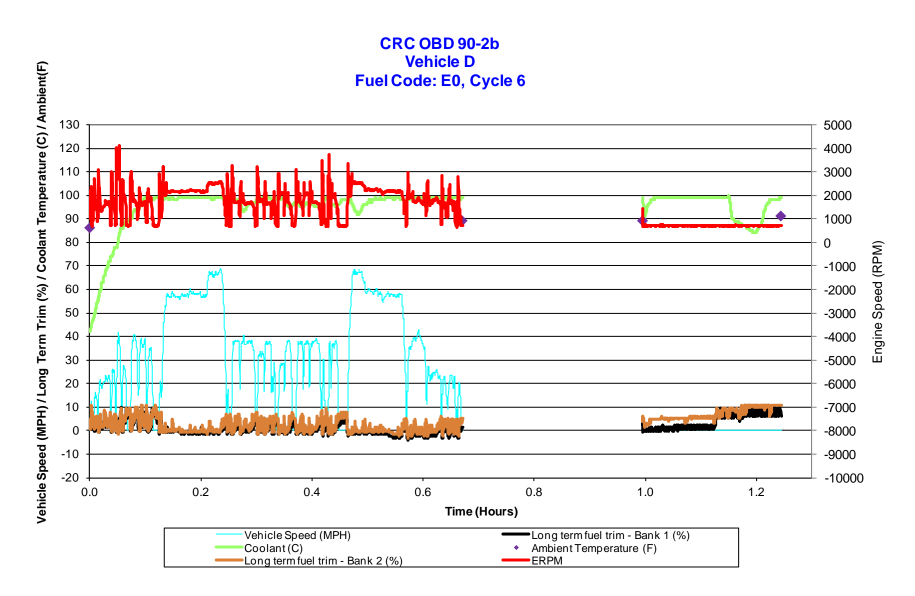
Vehicle D Results



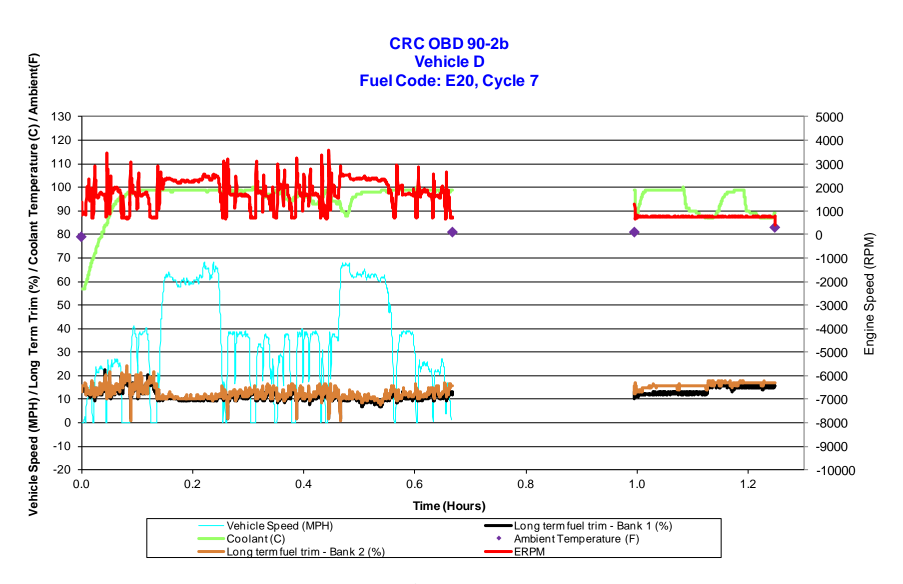
Vehicle D Original Evaluation













On-Road

Vehicle D

Start of Test Date: 8/11/2011

Start of Test Odometer: 65,354 miles

Long Term Fuel Trim (%) - Average of Last Minute of Idle

		Time - First	Time	E0 Bank1	E0 Bank2	Ambient
		Test Start of	Completion of	Long Term	Long Term	Temperature
	Date	the Day +	the ldle +	Fuel Trim (%)	Fuel Trim (%)	(F)
Cycle 1	8/11/2011	12:40	13:59	6.60	9.15	98
Cycle 2	8/11/2011		15:13	6.76	9.35	101
Cycle 3	8/12/2011	9:51	11:09	6.80	9.29	89
Cycle 4	8/12/2011		13:49	5.13	6.64	97
Cycle 5	8/12/2011		15:06	6.50	6.50	100
Cycle 6	8/17/2011	10:05	11:21	7.89	10.90	91
Cycle 7	8/17/2011		13:46	5.89	7.68	98
Cycle 8	8/17/2011		15:02	8.98	10.90	101
Cycle 9	8/18/2011	9:50	11:06	9.32	10.62	89
Cycle 10	8/18/2011	_	13:44	8.91	10.90	100

		Time - First	Time	E20 Bank1	E20 Bank2	Ambient
		Test Start of	Completion of	Long Term	Long Term	Temperature
	Date	the Day +	the ldle +	Fuel Trim (%)	Fuel Trim (%)	(F)
Cycle 1	8/29/2011	12:22	13:39	17.35	17.75	105
Cycle 2	8/29/2011		14:54	18.61	19.40	107
Cycle 3	8/30/2011	10:03	11:20	15.30	15.77	90
Cycle 4	8/30/2011		13:42	16.89	17.96	100
Cycle 5	9/1/2011	12:40	13:04	17.22	19.51	97
Cycle 6	9/1/2011		15:11	18.39	19.90	100
Cycle 7	9/26/2011	10:00	11:15	15.50	17.15	83
Cycle 8	9/28/2011	8:40	9:59	14.32	15.58	80
Cycle 9	9/28/2011		11:13	16.07	17.89	86
Cycle 10	9/28/2011		14:10	16.19	17.93	96

		Time - First	Time	E30 Bank1	E30 Bank2	
		Test Start of	Completion of	Long Term	Long Term	Ambient
	Date	the Day +	the Idle +	Fuel Trim (%)	Fuel Trim (%)	Temp (F)
Cycle 1 **	1/27/2012	13:50	15:06	18.45	22.38	70

 $^{^{\}star\star}$ Approximately two minutes into the first test cycle, BMW 325i2 illuminated the MIL.

The driver finished the cycle including the engine soak and idle segments.

After the idle segment, the vehicle was scanned for engine diagnostic trouble codes (DTCs) and a P0174 "System Too Lean (Bank 2)" DTC was observed.

+ Military time



Incident Report CRC OBD

Vehicle: Vehicle D

SwRI Project Number: 08.15995.01.002 Date of First Occurrence: 1/27/2012 Approximate Odometer: 65,838

Test miles: 1

Test Interval: E30 On-Road Testing

Incident Description:

Vehicle D set a MIL light for a P0174 "System Too Lean (Bank 2)" DTC.

Action Taken:

On 1/27/2012, Vehicle D began the on-road testing using E30 test fuel. Approximately two minutes into the first test cycle, Vehicle D set a MIL light. The driver finished the cycle including the engine soak and idle segments. After the idle segment, the vehicle was scanned for engine diagnostic trouble codes (DTCs) and a P0174 "System Too Lean (Bank 2)" DTC was observed.

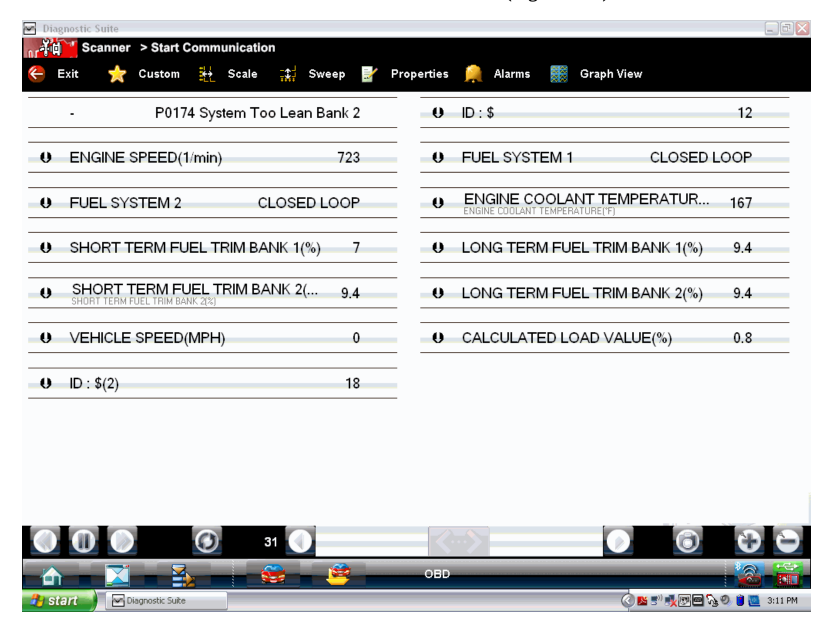
Resolution:

The P0174 DTC is one of the engine codes indicative of engine performance related to ethanol content in the fuel. The on-road testing was discontinued and the vehicle will be used for the temperature-controlled portion of the program.

Figure M-1 below displays the freeze frame data which lists the values of various engine parameters at the moment the MIL light turned on.



Freeze Frame Data – Vehicle D (Figure M-1)



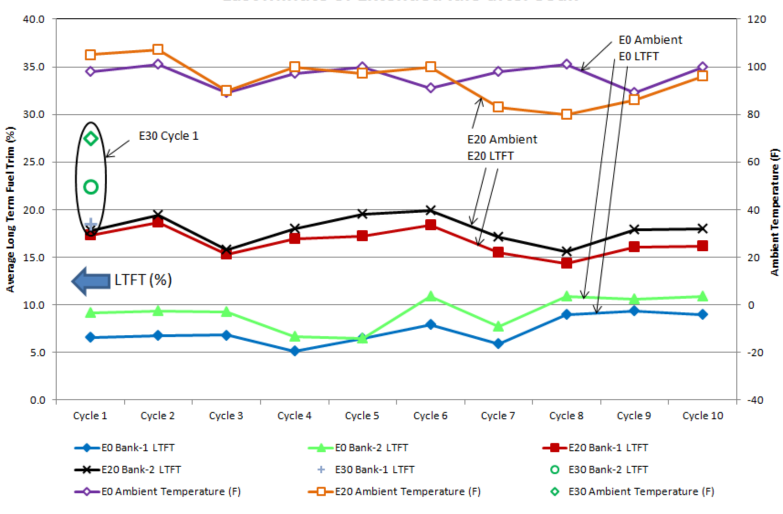


On-Road

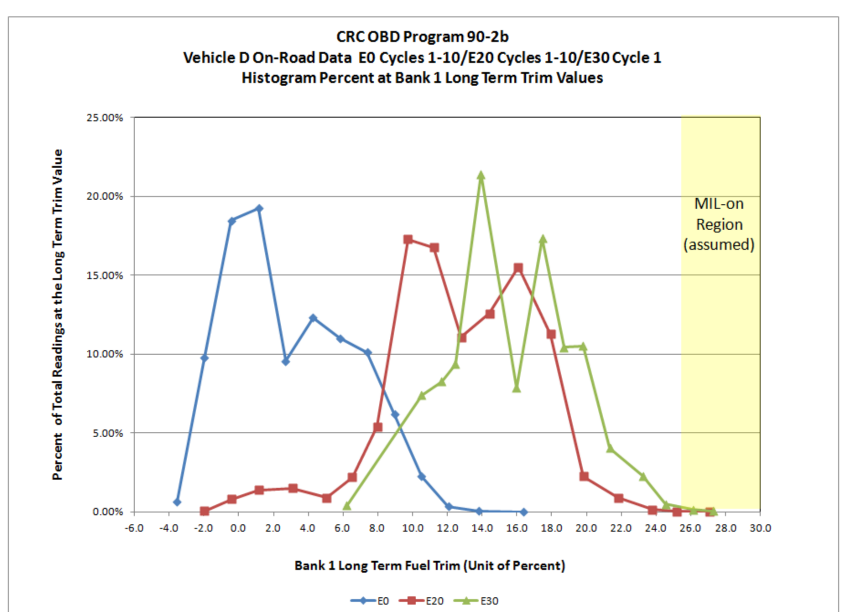
Vehicle D

Average Long Term Fuel Trim (%)

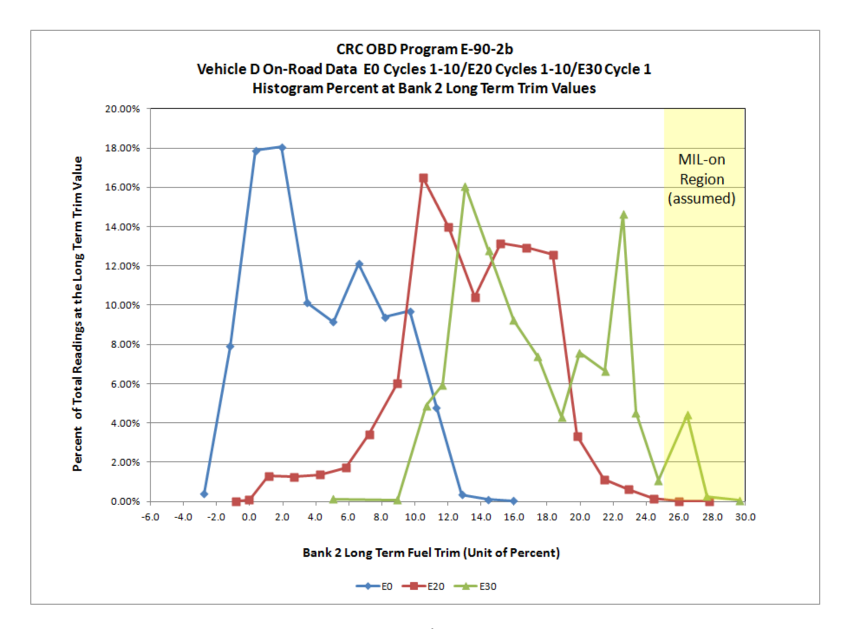
Last Minute of Extended Idle after Soak





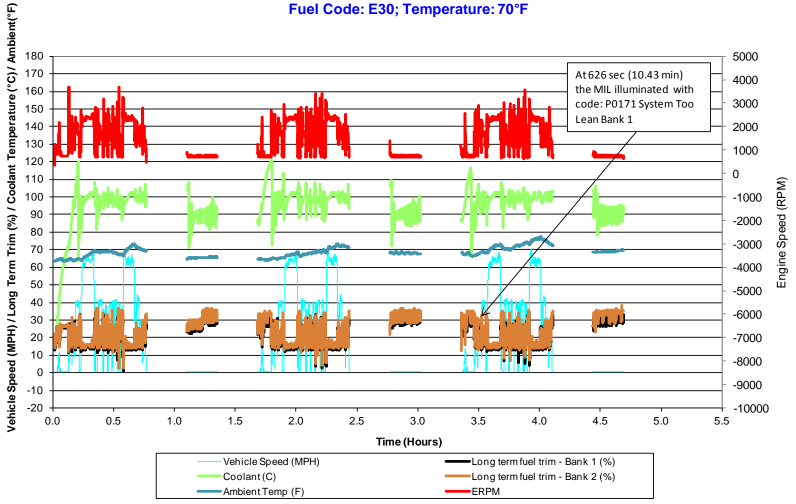








CRC E-90-2b
Vehicle D on Chassis Dyno, Cycles 1 to 3
Fuel Code: E30; Temperature: 70°F



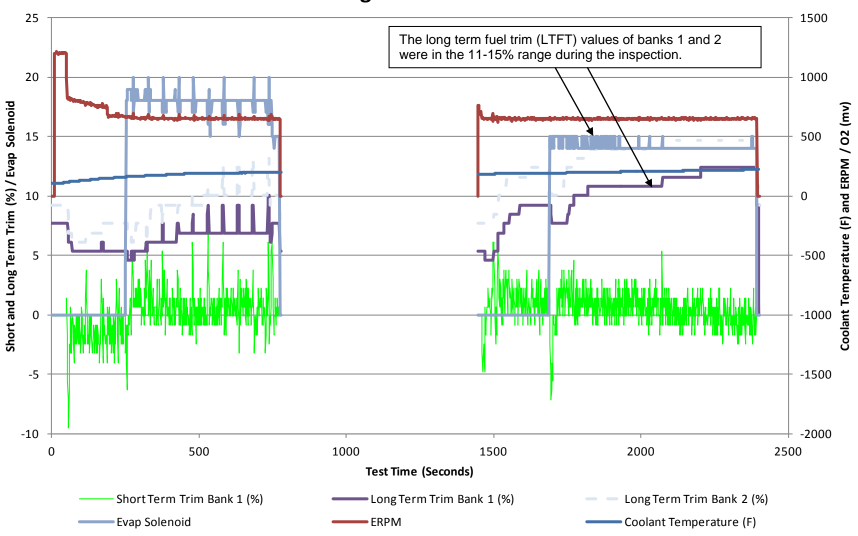


Appendix N

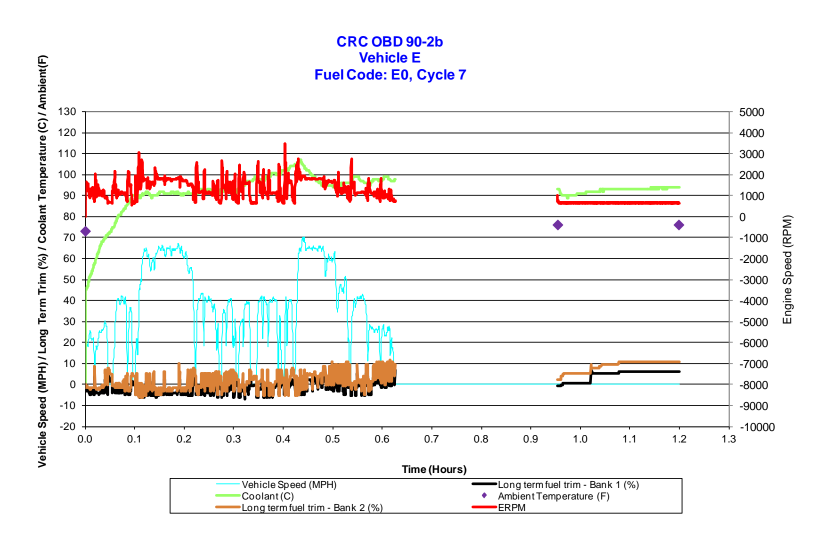
Vehicle E Results



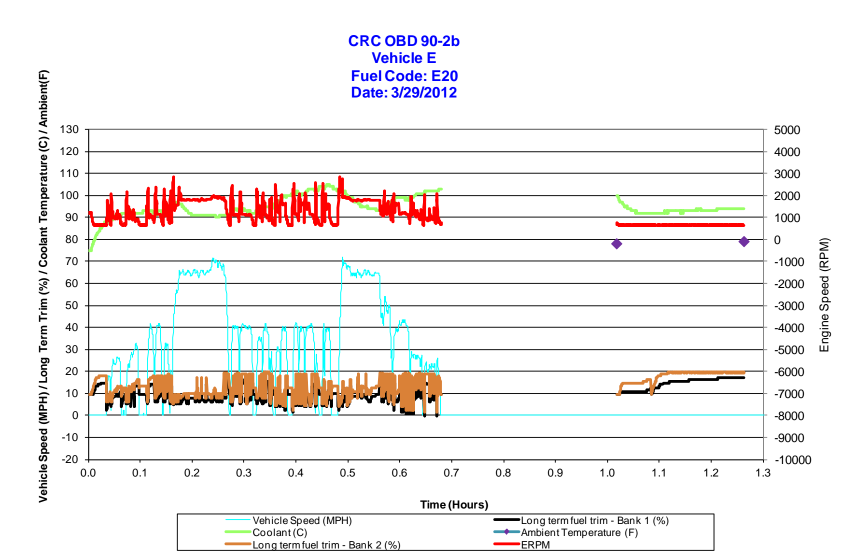
Vehicle E Original Evaluation













On-Road

Vehicle E

Long Term Fuel Trim (%) - Average of Last Minute of Idle

				Lor	ng Term Fuel T	rim
				Avg.	Last Minute of	f Idle
		Time - First	Time			
Cycle		Test Start of	Completion of	E0 Bank_1	E0 Bank_2	Ambient
Number	Date	the Day +	the Idle +	(%)	(%)	Temp (F)
Cycle 1	3/14/2012	11:41	12:56	2.291	7.756	74
Cycle 2	3/14/2012		14:19	5.427	10.107	78
Cycle 3	3/14/2012		15:33	6.985	11.671	79
Cycle 4	3/15/2012	9:13	10:28	5.427	9.321	71
Cycle 5	3/15/2012		11:46	6.204	10.880	74
Cycle 6	3/15/2012		14:04	6.985	11.670	80
Cycle 7	3/16/2012	11:55	13:09	3.136	10.881	76
Cycle 8	3/16/2012		14:25	7.760	12.450	79
Cycle 9	3/21/2012	12:38	13:51	11.239	17.111	70
Cycle 10	3/21/2012		15:07	10.881	16.359	74

				Lor	ng Term Fuel T	rim
				Avg.	Last Minute of	ldle
		Time - First	Time			
Cycle		Test Start of	Completion of	E20 Bank_1	E20 Bank_2	Ambient
Number	Date	the Day +	the Idle +	(%)	(%)	Temp (F)
Cycle 1*	3/29/2012	12:00	13:13	17.130	19.483	79
Cycle 2*	3/29/2012		14:33	18.705	19.480	81
Cycle 3	3/30/2012	11:45	13:01	18.700	19.487	84
Cycle 4**	3/30/2012		14:29	18.710	19.487	86
Cycle 5	4/4/2012	8:50	10:05	19.467	19.482	69
Cycle 6*	4/4/2012		13:04	17.561	19.477	84
Cycle 7*	4/4/2012		14:21	17.026	19.314	87
Cycle 8*	4/5/2012	9:03	10:17	16.351	19.376	69
Cycle 9	4/5/2012		11:32	17.922	19.481	83
Cycle 10*	4/5/2012		13:41	17.868	19.480	87

^{*}After E20 cycles 1, 2, 6, 7, 8, and 10 a Code P0410 Seconday air injection system code was pending

The MIL was not illuminated.

The MIL was not illuminated.

After the other cycles the pending code P0174 was not present

				Long Term Fuel Trim			
				Avg.	Last Minute of	fldle	
		Time - First	Time				
Cycle		Test Start of	Completion of	E30 Bank_1	E30 Bank_2	Ambient	
Number	Date	the Day +	the ldle +	(%)	(%)	Temp (F)	
Cycle 1 **	4/18/2012	12:47	14:12	19.500	19.500	81	
Cycle 2***	4/19/2012	9:45	9:59			72	

^{**} Pending codes P0171 and P0174 were set. The MIL was not illuminated

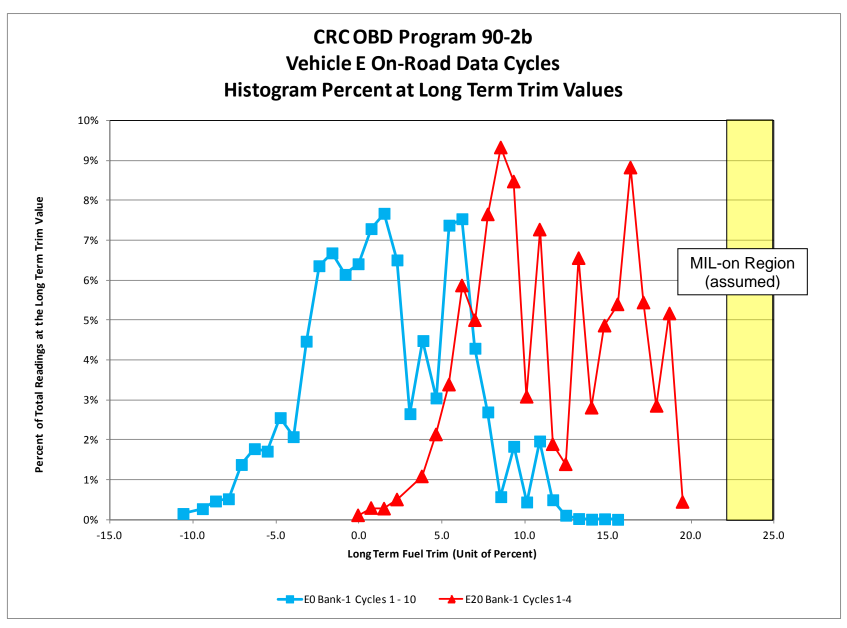
+ Military Time

^{**}After E20 cycle 4 a P0174 System too lean bank 2 was active.

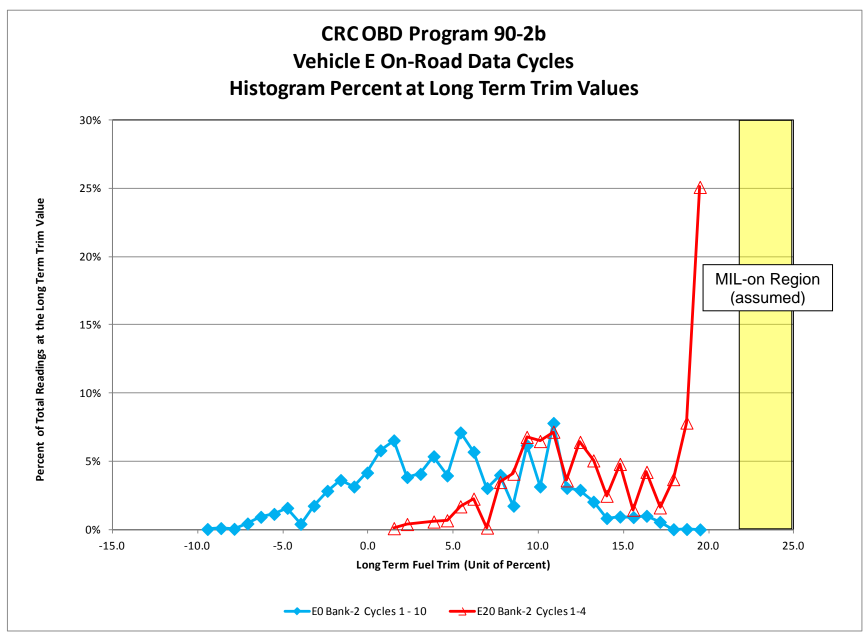
^{***}During Cycle 2 the MIL light came during the drive cycle prior to the idle.

Both codes P0171 and P0174 were set







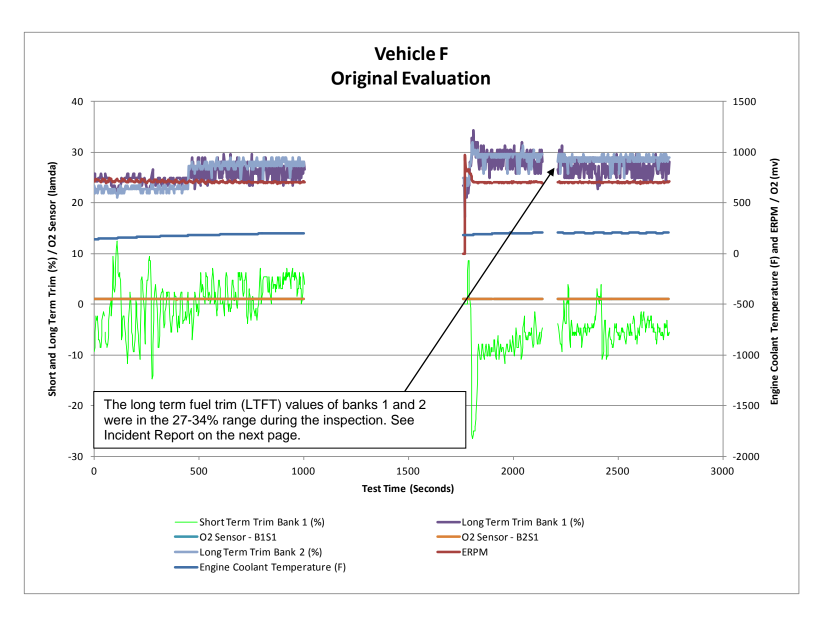




Appendix O

Vehicle F Results







Incident Report CRC OBD Project E-90-2b

Vehicle: Vehicle F

SwRI Project Number: 08.15995.01.002 Date of First Occurrence: 12/21/2011 Approximate Odometer: 83,003

Test miles: 0

Test Interval: Vehicle Check-In / Test Preparation

Incident Description:

Vehicle F had a torn intake boot allowing excess air into the system.

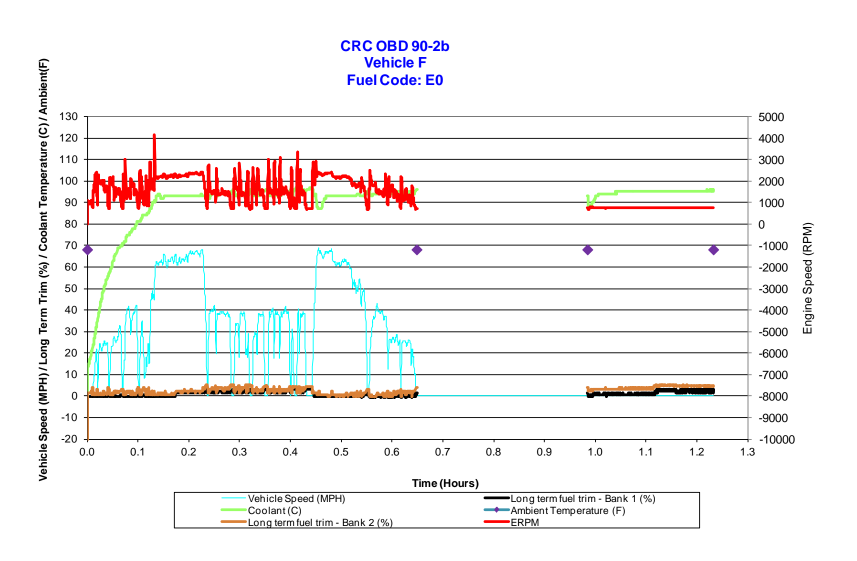
Action Taken:

On 12/21/2011, Vehicle F was in the "Test Preparation" phase where the vehicle is thoroughly inspected and prepared for mileage accumulation. During the inspection, a large hole was found in the intake boot that runs from the intake air box to the throttle body and idle valve. This hole was allowing excess air into the system and possibly contributing to the high trim values. A new intake boot was purchased and installed.

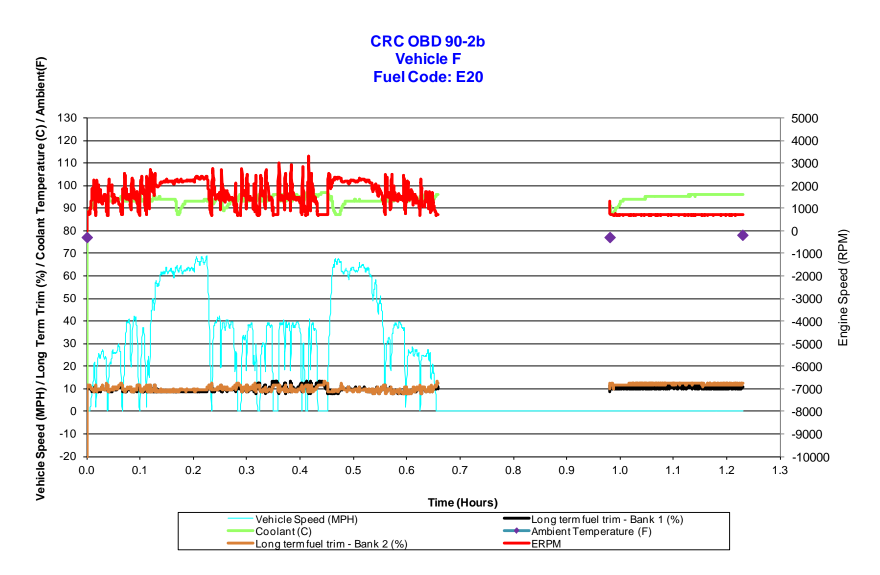
Resolution:

After the new intake boot was installed, a recheck evaluation was run on the vehicle. The evaluation was identical to the inspection that would be run on a prospective vehicle prior to purchase. With the damaged intake boot, the vehicle displayed long term trim values approaching 25%. After the new intake boot was installed, the vehicle displayed long term trim values approximately 8-10%. Although lower than the initial evaluation, these long term trim values were still higher than expected for a commercially available fuel.











On-Road

Vehicle F

Long Term Fuel Trim (%) - Average of Last Minute of Idle

				Lor	ng Term Fuel Ti	rim
				Avg.	Last Minute of	ldle
		Time - First	Time			
Cycle		Test Start of	Completion of	E0 Bank_1	E0 Bank_2	Ambient
Number	Date	the Day	the Idle	(%)	(%)	Temp (F)
Cycle 1	2/1/2012	11:45	13:01	1.867	3.815	71
Cycle 2	2/1/2012		14:15	1.615	4.208	74
Cycle 3	2/1/2012		15:30	2.463	5.435	78
Cycle 4	2/2/2012	9:32	10:44	1.185	3.085	67
Cycle 5	2/2/2012		13:17	-1.138	0.515	70
Cycle 6	2/2/2012		14:32	1.316	2.511	72
Cycle 7	2/3/2012	9:50	11:05	1.212	3.841	73
Cycle 8	2/3/2012		13:13	1.750	4.753	76
Cycle 9	2/3/2012		14:27	1.243	4.649	75
Cycle 10	2/14/2012	13:08	14:22	2.356	4.648	68

				Long Term Fuel Trim		
				Avg. Last Minute of Idle		
		Time - First	Time			
Cycle		Test Start of	Completion of	E20 Bank_1	E20 Bank_2	Ambient
Number	Date	the Day +	the Idle +	(%)	(%)	Temp (F)
Cycle 1	2/29/2012	8:54	10:09	8.277	10.312	72
Cycle 2	2/29/2012		11:23	8.291	10.248	73
Cycle 3	2/29/2012		14:05	8.993	11.674	79
Cycle 4	3//1/2012	9:10	10:23	9.703	11.425	67
Cycle 5	3//1/2012		11:40	9.850	10.907	68
Cycle 6	3//1/2012		14:23	7.887	10.110	73
Cycle 7	3/2/2012	9:58	11:11	9.916	10.963	75
Cycle 8	3/2/2012		13:47	12.117	13.266	86
Cycle 9	3/6/2012	9:38	10:52	11.098	12.447	68
Cycle 10*	3/6/2012		13:13	11.441	12.445	75
Cycle 11*	3/6/2012		14:46	10.890	12.197	78
Cycle 12*	3/8/2012	9:00	10:13	9.084	11.513	74
Cycle 13*	3/8/2012		13:15	8.955	10.888	78
Cycle 14*	3/8/2012		14:40	10.636	12.101	79

^{*} Pending code P0174 system too lean - bank 2 was read after the idle MIL was not illuminated

⁺ Military Time



Incident Report CRC OBD Project E-90-2b

Vehicle: Vehicle F

SwRI Project Number: 08.15995.01.001 Date of First Occurrence: 3/6/2012 Approximate Odometer: 83,541

Test miles: 237

Test Interval: E20 – Cycle 10

Incident Description:

During a driving cycle the codes are checked twice: after the driving portion but prior to shutting the vehicle down for a soak, and then after the 15-minute idle. On 3/6/2012 during Cycle 10 of the on-road testing of Vehicle F after the driving portion, a pending P0174 "System Too Lean (Bank 2)" diagnostic trouble code (DTC) was read with a scanner.

Action Taken:

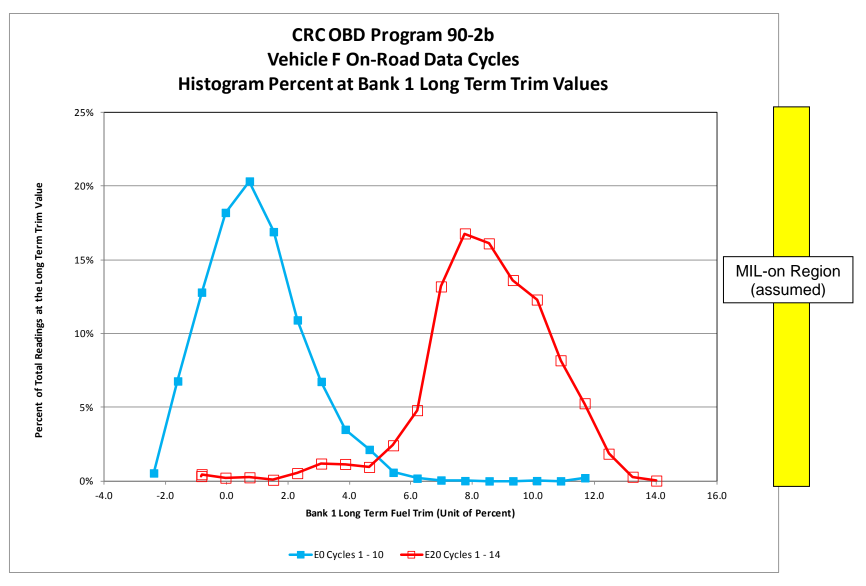
After completion of the 10th driving cycle of Vehicle F on E20 fuel, the vehicle was scanned for pending DTCs prior to shutting the vehicle down for the soak step of the test sequence (drive, soak, idle). The pending P0174 "System Too Lean (Bank 2)" DTC read with a scanner. The P0174 DTC is one of the engine codes indicative of engine performance related to ethanol content in the fuel. However, the DTC was a pending code and not an active code that would have triggered a malfunction indicator light (MIL). The driver finished the soak step and started the idle step of the test sequence. The vehicle was rescanned for DTCs and the pending P0174 code was still present. The operator contacted the SwRI project manager. An 11th driving cycle of Vehicle F was completed on 3/6/2012 to see if the pending code would become an active code and set the MIL. After completion of the 11th test sequence, however, the pending code had not changed to active status.

Resolution:

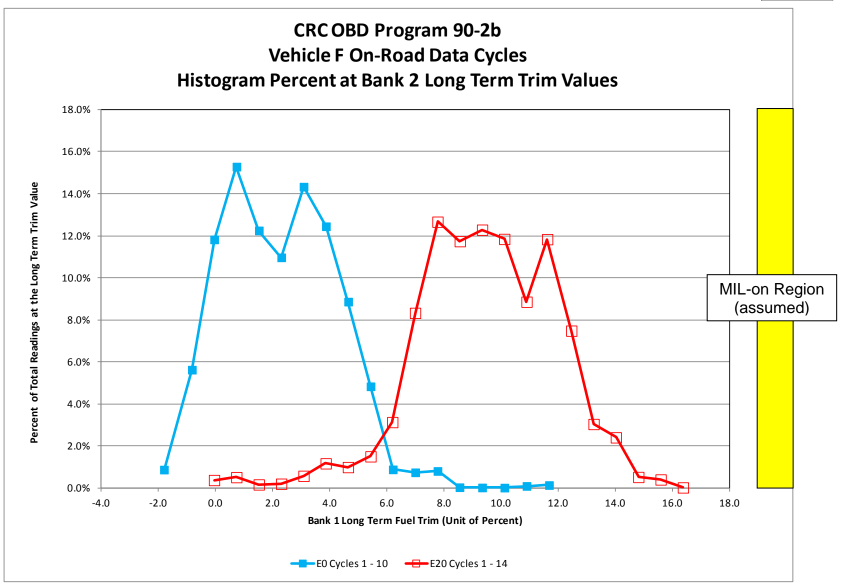
The CRC technical contact was notified of the pending code. SwRI was instructed to run one additional day of testing on E20 fuel to determine if the pending code would activate.

On 3/8/2012, Vehicle F completed three additional driving cycles for a total of 14 driving cycles on E20 fuel. The pending code never activated but was still pending at the completion of the 14th test sequence. The vehicle will continue testing on E30 fuel.







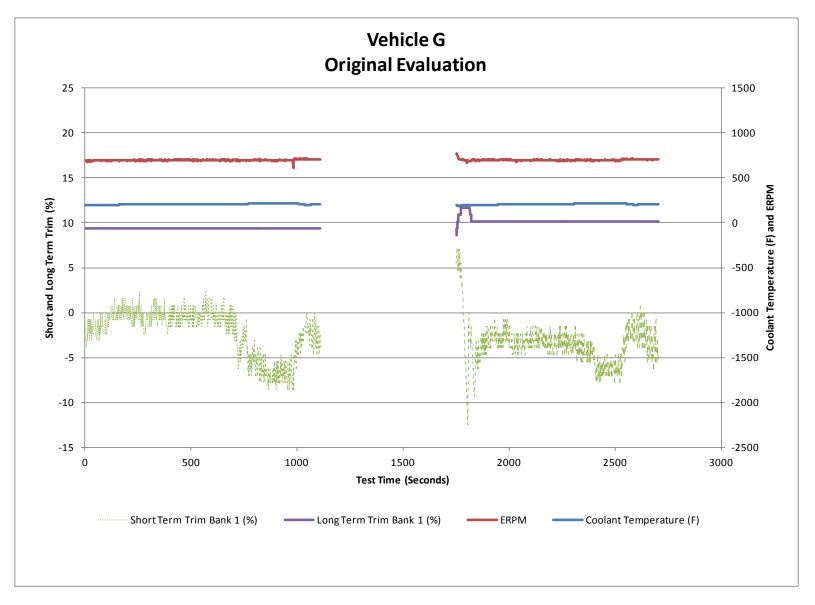




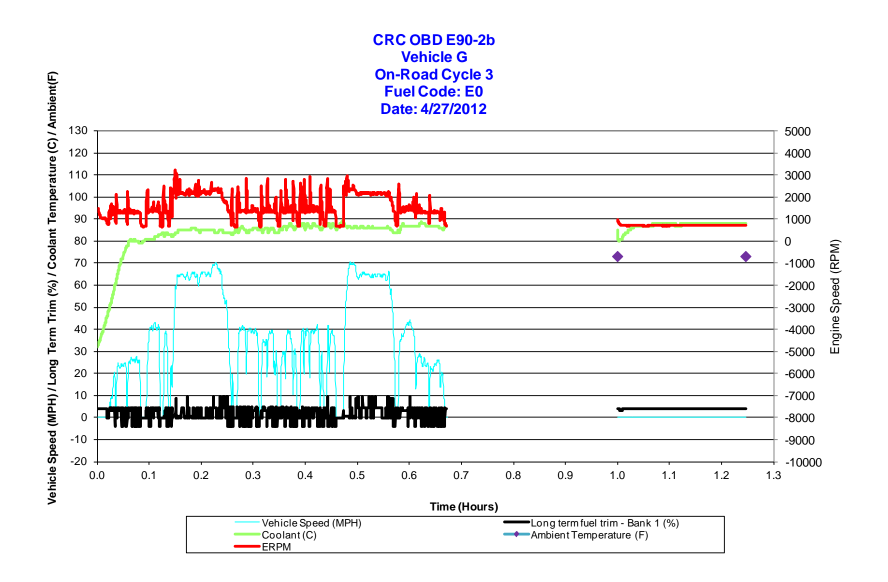
Appendix P

Vehicle G Results

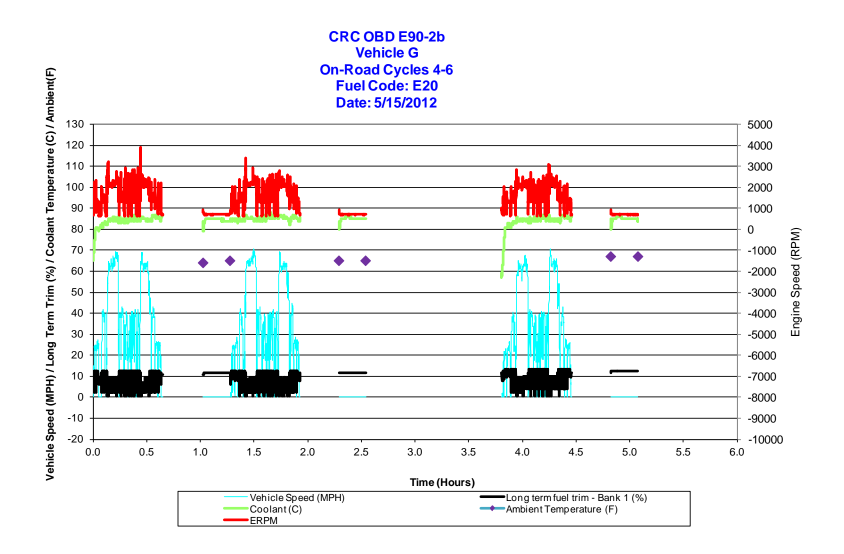














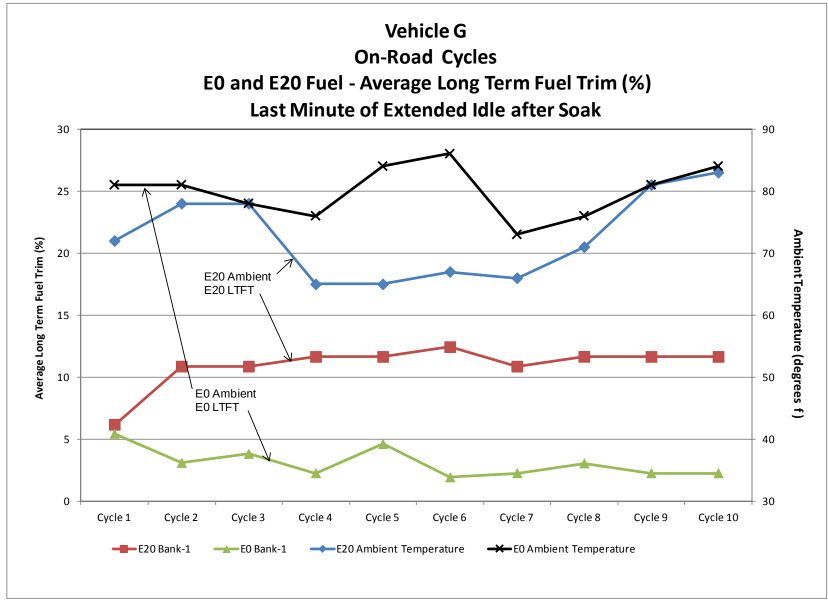
On-Road

Vehicle G

Start of Test Date: 4/19/2012 Start of Test Odomter: 77234

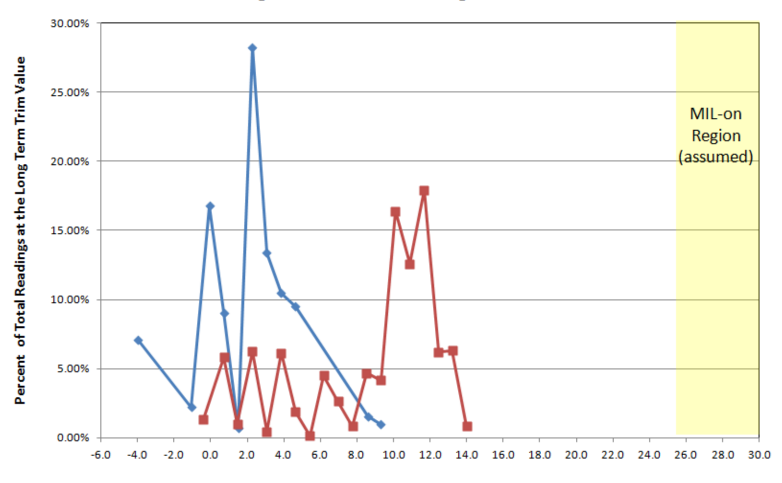
				Long Term	Fuel Trim
				Avg. Last M	linute of Idle
		Time - First	Time		
Cycle		Test Start of	Completion of	E0 Bank_1	Ambient
Number	Date	the Day	the Idle	(%)	Temp (F)
Cycle 1	4/19/2012	12:20	13:56	5.460	81
Cycle 2	4/24/2012	12:02	13:17	3.120	81
Cycle 3	4/27/2012	9:21	10:36	3.850	78
Cycle 4	5/1/2012	9:26	10:39	2.286	76
Cycle 5	5/1/2012		13:14	4.639	84
Cycle 6	5/1/2012		14:29	1.955	86
Cycle 7	5/2/2012	8:59	10:11	2.291	73
Cycle 8	5/2/2012		11:25	3.077	76
Cycle 9	5/2/2012		13:37	2.287	81
Cycle 10	5/2/2012		14:53	2.286	84
				Long Term	Fuel Trim
				Avg. Last M	linute of Idle
		Time - First	Time		
Cycle		Test Start of	Completion of	E20 Bank_1	Ambient
Number	Date	the Day	the Idle	(%)	Temp (F)
Cycle 1	5/11/2012	9:48	11:03	6.194	72
Cycle 2	5/11/2012		13:14	10.880	78
Cycle 3	5/11/2012		14:29	10.880	78
Cycle 4	5/15/2012	8:41	9:58	11.660	65
Cycle 5	5/15/2012		11:14	11.661	65
Cycle 6	5/15/2012		13:46	12.449	67
Cycle 7	5/16/2012	8:08	9:24	10.877	66
Cycle 8	5/16/2012		10:41	11.667	71
Cycle 9	5/16/2012		13:14	11.660	81
Cycle 10	5/16/2012		14:29	11.660	83







CRC OBD Program E90-2b Vehicle G On-Road Data E0 Cycles 3-10/E20 Cycles 1-10 Histogram Percent at Bank 1 Long Term Trim Values



Bank 1 Long Term Fuel Trim (Unit of Percent)



Appendix Q

Chassis Dynamometer Test Procedure

CHASSIS DYNAMOMETER TEST PROCEDURE

Fu	el Code: <mark>(</mark>	GB-8131	Carbon:	Hydro	:As Rec'd ogen:	
Da	el Type: <u>E</u> te: lometer: _		Oxygen:		_Density:	<u>kg/l</u>
Tai		mp:	Box Set	Temp:	70°F	
	OU WILL N OAK.	EED A ST	OP WATCH TO KE	EP TRAC	K OF THE 20	<u>) MINUTE</u>
	,	Check vel if any are c	nicle for any MIL co	odes or p	ending code	s. Notify project
	3) 4) 5) vehicle)	Install veh Set drive v • Red Set strap	oor mat from driver' icle chocks on the find wheel tire pressure toord drive tire pressure tension to 200 lbs	ront of rea to Manuf. ures; L: _ (straps a	ar wheels Specs. on do F re at a 30 d	₹:
	7)	Connect to Labview (Select "Lo	ransfer pipe out to ro Computer: Open Doad Config file". Se splay current channe	oof. BK 70 Pi elect " <mark>obd</mark>	dPro. Select canext – CF	
		b) Lor c) Sho d) Lor e) Eng f) Veh g) Cal	ort term fuel trim – B ng term fuel trim – B ort term fuel trim – B ng term fuel trim – B gine RPM nicle Speed culated load olant temperature	ank1 ank2		
	9) <u> </u>		ne ALDL cable. ling fan in front of ve d angle	ehicle in d	esignated sp	ace and at

a) Set up the VETS computer a) Switch monitor- zero/span monitor to Dyno 5 b) Switch pendant – Dyno 7 to Dyno 5 c) Switch speed speed- Dyno 7 to Dyno 5 (behind panel) d) Change VETS parameters- Edit/cell equipment/of parameters/ File/Open/Dynamometer • Speed PPR: 600 • Roll Dia: 8.6485	cell
 □ 12) Connect TC; To Labview #58. □ 13) Warm up Dyno @ 50 MPH = _13.3 hp (ETW = 3875 lbs) for 30 minutes. 	
Verify dyno speed is reading correctly. □ 14)Confirm that DBK-70 data reads properly during "Key-on". □ 15)Record warm-up end time: □ 16)Run test cycle "CRC2" drive cycle □ 17)Setup data file for Labview 58 □ 18)Once dyno roll stops moving, lower vehicle down from floor jacks dyno roll. Make sure dyno plate doesn't touch either tire. □ 19)Turn Axial fan on. □ 20)Record vehicle test start time. □ 21)Note End of drive cycle 1: Start 20 minute soak period. While the vehicle is soaking, prepare the vehicle, dyno and Vets for the next cycle Complete Vehicle Drivability Comments below:	e
Cycle 1:	
22) Did the vehicle do any of the following:a) Long crank time?	
b) Rough idle?	
c) Hesitation/stumble?	
d) Note any instance of MIL illumination:	
• Right: • Left: □ 24) End of Cycle 1:	
☐ Translate data file	

Cycle 2:

26) __ 27) __	Test Name: Vehicle B-E30- 70F-C2 Run test cycle "CRC2" drive cycle Setup data file for Labview 58 Record vehicle test start time.
vehi	Note End of drive cycle 2: Start 20 minute soak period. While the cle is soaking, prepare the vehicle, dyno and Vets for the next cycle. In the cycle of the description of the cycle of the cycle of the cycle. The cycle of the
	Did the vehicle do any of the following: Long crank time?
b)	Rough idle?
c)	Hesitation/stumble?
d) -	Note any instance of MIL illumination:
31)_	Note post test strap tension: Right: Left:
	End of Cycle 2:

Cycle 3:

34) 35)	Test Name: Vehicle B-E30- 70F-C3 Run test cycle "CRC2" drive cycle Setup data file for Labview 58 Record vehicle test start time.
veh	Note End of Cycle 3: Start 20 minute soak period. While the icle is soaking, prepare the vehicle, dyno and Vets for the next cycle. mplete Vehicle Drivability Comments below:
38)	Did the vehicle do any of the following:
<u>a)</u>	Long crank time?
<u>b)</u>	Rough idle?
<u>c)</u>	Hesitation/stumble?
<u>d)</u>	Note any instance of MIL illumination:
•	
39)	Note post test strap tension: • Right:
	Left: End of Cycle 3: nslate data file

Cycle 4:				
	42	Test Name: Vehicle B-E30- 70F-C4 Run test cycle "CRC2" drive cycle Setup data file for Labview 58 Record vehicle test start time.		
	vel	Note End of Cycle 4: Start 20 minute soak period. While the nicle is soaking, prepare the vehicle, dyno and Vets for the next cycle. mplete Vehicle Drivability Comments below:		
	,) Did the vehicle do any of the following: Long crank time?		
	<u>b)</u>	Rough idle?		
	<u>c)</u>	Hesitation/stumble?		
	<u>d)</u>	Note any instance of MIL illumination:		
	<u>e)</u>	47) Note post test strap tension: • Right:		
	<u>f)</u>	Left:48)Conduct ASCI translations using file"CRC_OBD_TRANSLATION"		
	<u>g)</u>	49) End of Cycle 3:		
	<u>h)</u>	50) Jack-up front wheels of vehicle of the dyno roll.		
	<u>i)</u>	51) Place the vehicle on trickle-charge during soak.		
	<u>i)</u>	52) Leave vehicle in box at 70°F for overnight soak.		
	<u>k)</u>	53) End of Test: a. Translate data file		
		Check vehicle for any MIL codes or pending codes. Notify project anager if any are detected.		
	55))Technician's Signature:		