

TSB REVISION NOTICE:

The information updated in this TSB is red and underlined.

Introduction The On–Board Diagnostic (OBDII) system is designed to monitor the performance of emission–related components and report any detected abnormalities in the form of Diagnostic Trouble Codes (DTCs). Since the various components need to be monitored during different driving conditions, the OBDII system is designed to run separate monitoring programs called Readiness Monitors. Many state Inspection and Maintenance (I/M) programs require that vehicles complete their Readiness Monitors prior to beginning an emissions test.

The current status of the Readiness Monitors can be seen by using the Toyota Diagnostic Tester with version 9.0 software (or newer), or a generic OBDII Scantool.

To view the Readiness Monitor status using the Toyota Diagnostic Tester, select "Monitor Status" from the Enhanced OBDII Menu.

A status of "complete" indicates that the necessary conditions have been met to run the performance tests for the related Readiness Monitor.

The Readiness Monitor will be reset to "incomplete" if:

- ECU has lost power (battery or fuse).
- DTCs have been cleared.
- The conditions for running the Readiness Monitor have not been met.

In the event that any Readiness Monitor shows "incomplete," follow the appropriate Readiness Monitor Drive Pattern to change the readiness status to "complete." **Refer to the Readiness Monitor Drive Pattern Application Table to determine which drive pattern should be followed.**

Contents

	SECTION	PAGE(S)
Readir	ess Monitor Drive Pattern Application Tables	3–9
Readir	ess Monitor Drive Patterns	
1	EGR Monitor (All Except 1FZ–FE Engine)	10
2	EGR Monitor (For 1FZ–FE Engine)	11
3	Catalyst Monitor (O2S Type)	12
4	Catalyst Monitor (AF Sensor Type)	13
5	EVAP Monitor (Internal Pressure Monitor/Non–Intrusive Type)	14–15
6	EVAP Monitor (Vacuum Pressure Monitor/Intrusive Type)	16–17
7	EVAP Monitor (Without Leak Detection)	18
8	EVAP Monitor (For Prius)	19–20
9	Oxygen Sensor Monitor (Front and Rear O2S System)	21
10	Oxygen/AF Sensor Monitor (Front AF Sensor and Rear O2S System)	22
11	Oxygen/AF Sensor Heater Monitor	23

Applicable Vehicles

• All 1996 – 2002 model year Toyota vehicles.

Warranty Information

inty	OP CODE	DESCRIPTION	TIME	OPN	T1	T2
lon	N/A	Not Applicable to Warranty	-	_	-	-



Terms & Definitions

J1930 TERM	J1930 DEFINITION	TOYOTA/LEXUS DIAGNOSTIC TESTER PARAMETER
IAT	Intake Air Temperature	Intake Air
ECT	Engine Coolant Temperature	Coolant Temp

Required Tools & Material

TOOLS & MATERIAL	PARTNUMBER	QUANTITY
Toyota Diagnostic Tester Kit	01001271	1
12 Megabyte Diagnostic Tester Program Card with version 9.0a Software (or later)	01002593-005	1

NOTE:

A generic OBDII Scantool can be used in place of the Toyota Diagnostic Tester.

CAUTION:

Strict observance of posted speed limits, traffic laws and road conditions are required when performing these drive patterns.

NOTE:

- These drive patterns represent the fastest method to satisfy all necessary conditions which allow the specific Readiness Monitor to complete.
- In the event that the drive pattern must be interrupted (possibly due to traffic conditions or other factors) the drive pattern can be resumed and, in most cases, the Readiness Monitor will still set to "complete."
- To ensure rapid completion of Readiness Monitors, avoid sudden changes in vehicle load and speed (driving up and down hills and/or sudden acceleration).



Readiness								_	DF	IVE PA	TTERN	NUMB	ER*	_		
Monitor															O2S/AF	
Application	MODEL YEAR	MODEL	ENGINE	DRIVE TRAIN	CATEGORY	EC 1	SR 2	3 3	LYST 4	5	6 EV	AP 7	8	SEN 9	10	нік 11
Tables		Tercel	5E–FE			Х		Х				Х		Х		Х
		Paseo	5E–FE			Х		Х				Х		Х		Х
		Corolla	7A–FE			Х		Х				Х		Х		Х
		Caliaa	7A–FE			Х		Х				Х		Х		Х
		Celica	5S–FE			Х		Х				Х		Х		Х
			59_FE	MTM		Х		Х				Х		Х		Х
		Camny	50-i L	ATM		Х		Х		Х				Х		Х
		Carriy	1M7_FF	MTM		Х		Х		Х				Х		Х
				ATM		Х		Х		Х				Х		Х
		Avalon	1MZ–FE			Х		Х		Х				Х		Х
		Supra	2JZ–GE			Х		Х		Х				Х		Х
		RAV4	2JZ-GTE			Х		Х				Х		Х		Х
	1996	RAV4	3S–FE			Х		Х		Х				Х		Х
		Previa	2TZ–FZE			Х		Х				Х		Х		Х
			2RZ–FE			Х		Х				Х		Х		Х
			3RZ–FE			Х		Х		Х				Х		Х
		Tacoma		2WD		Х		Х		Х				Х		Х
			5VZ–FE	4WD	w/EGR**	Х		Х		Х				Х		Х
					w/oEGR**	N	/A	Х		Х				Х		Х
			3RZ–FE			Х		Х		Х				Х		Х
		4Runner	5VZ-FE		w/EGR**	Х		Х		Х				Х		Х
					w/oEGR**	N	/A	Х		Х				Х		Х
			3RZ–FE			Х		Х				Х		Х		Х
		T100	5V7–FF	2WD	w/EGR**	Х		Х		Х				Х		Х
			572 · C	4WD	w/oEGR**	N	/A	Х		Х				Х		Х
		Land Cruiser	1FZ–FE				х	х			N	/A		х		х

* Readiness Monitor Drive Patterns:

1. EGR (All Except 1FZ–FE Engine)

2. EGR (For 1FZ–FE Engine)

Catalyst (O2S Type)
 Catalyst (AF Sensor Type)

- 5. EVAP (Internal Pressure Monitor/Non–Intrusive Type)
- 6. EVAP (Vacuum Pressure Monitor/Intrusive Type)

7. EVAP (Without Leak Detection)

8. EVAP (For Prius)

- 9. Oxygen Sensor Monitor (Front & Rear O2S System)
- 10. Oxygen/AF Sensor Monitor (Front AF Sensor & Rear O2S System)
- 11. Oxygen/AF Sensor Heater Monitor

** Refer to Underhood Emissions Label on page 2.

Readiness									DF	RIVE PA	TTERN	NUMB	ER*			
Monitor															O2S/AF	
Drive Pattern	MODEL			DRIVE		EC	ŝR	CATA	LYST		EV	AP		SEN	SOR	HTR
Application	YEAR	MODEL	ENGINE	TRAIN	CATEGORY	1	2	3	4	5	6	7	8	9	10	11
Tables		Tercel	5E–FE			Х		Х				Х		Х		Х
(Continued)		Paseo	5E–FE			Х		Х				Х		Х		Х
		Corolla	7A–FE			Х		Х				Х		Х		Х
		Colica	7A–FE			Х		Х				Х		Х		Х
		Celica	5S–FE			Х		Х				Х		Х		Х
				MTM		Х		Х				Х		Х		Х
			5S–FE	A.T.M	Fed	Х		Х		Х				Х		Х
		Camry		ATIV	CA	Х			Х	Х					Х	X
			1M7 EE	MTM		Х		Х		Х				Х		Х
				ATM		Х		Х		Х				Х		Х
		Avalon	1MZ–FE			Х		Х		Х				Х		Х
		0	2JZ–GE			Х		Х		Х				Х		Х
	1997 -	RAV4	2JZ-GTE			Х		Х				Х		Х		Х
		RAV4	3S–FE			Х		Х		Х				Х		Х
		Previa	2TZ–FZE			Х		Х				Х		Х		Х
		Previa	2RZ–FE			Х		Х				Х		Х		Х
			3RZ–FE			Х		Х		Х				Х		Х
		Tacoma	5VZ–FE	2WD or 4WD	w/EGR**	х		х		х				х		x
				4WD	w/oEGR**	N	/A	Х		Х				Х		Х
		4Dunner	3RZ–FE			Х		Х		Х				Х		Х
		4Runner	5VZ–FE			N	/A	Х		Х				Х		Х
			3RZ–FE			Х		Х				Х		Х		Х
				2WD	w/EGR**	Х		Х		Х				Х		Х
		T100	5VZ–FE	2WD or 4WD	w/oEGR**	N	/A	х		х				х		x
		Land Cruiser	1FZ–FE				х	х			N/A			х		х

* Readiness Monitor Drive Patterns:

1. EGR (All Except 1FZ-FE Engine)

2. EGR (For 1FZ-FE Engine)

3. Catalyst (O2S Type)

4. Catalyst (AF Sensor Type)

5. EVAP (Internal Pressure Monitor/Non–Intrusive Type)

6. EVAP (Vacuum Pressure Monitor/Intrusive Type)

** Refer to Underhood Emissions Label on page 2.

- 7. EVAP (Without Leak Detection) 8. EVAP (For Prius)
- 9. Oxygen Sensor Monitor (Front & Rear O2S System) 10. Oxygen/AF Sensor Monitor (Front AF Sensor &
- Rear O2S System)
- 11. Oxygen/AF Sensor Heater Monitor

Readiness									DF		TTERN	NUMB	ER*			
Monitor															O2S/AF	
Drive Pattern		MODEL	ENCINE		CATECODY	E(GR 2	CATA	LYST	5	EV 6	AP 7	8	SEN 9	SOR 10	HTR 11
Application Tables	TEAN	Tercel	5E-FE	INAIN	CATEGORT		-	X	•	X	•			X		X
(Continued)		Paseo	5E–FE			N	/A	х		х				х		х
		Corolla	1ZZ–FE					Х		Х				х		Х
		Celica	5S–FE			Х		X				Х		X		X
					Fed	X		X		х				X		X
			5S–FE		CA	х			Х	х					Х	х
		Camry		МТМ		X		х		X				х		X
		Conny	1MZ–FE		Fed	Х		Х		Х				Х		X
				ATM	СА	Х			Х	Х					Х	х
					Fed	Х		Х		Х				Х		Х
		Avalon	1MZ–FE		СА	Х			Х	Х					Х	х
			2JZ–GE			N	/A	Х		Х				х		х
	1998	Supra -	2JZ-GTE			Х		Х				Х		Х		х
		B RAV4			Fed	Х		Х		Х				Х		Х
			3S–FE		CA	Х			Х	Х					Х	Х
		Sienna	1MZ–FE			N	/A	Х		Х				Х		Х
			2RZ–FE			Х		Х		Х				х		Х
			3RZ–FE			Х		Х		Х				х		Х
		Tacoma		2WD	w/EGR**	Х		Х		Х				х		Х
			5VZ–FE	4WD	w/oEGR**	N	/A	Х		Х				Х		Х
			3RZ–FE			Х		Х		Х				Х		Х
		4Runner	5VZ–FE			N	/A	Х		Х				Х		Х
			3RZ–FE			Х		Х		Х				Х		Х
				2WD	w/EGR**	Х		Х		Х				Х		Х
		T100	5VZ–FE	2WD or 4WD	w/oEGR**	N	/A	х		х				х		x
		Land Cruiser	2UZ–FE					х		х				х		х

* Readiness Monitor Drive Patterns:

1. EGR (All Except 1FZ–FE Engine)

2. EGR (For 1FZ-FE Engine)

3. Catalyst (O2S Type)

- Catalyst (AF Sensor Type)
 EVAP (Internal Pressure Monitor/Non–Intrusive Type)
- 6. EVAP (Vacuum Pressure Monitor/Intrusive Type)
- 7. EVAP (Without Leak Detection)
- 8. EVAP (For Prius)
- 9. Oxygen Sensor Monitor (Front & Rear O2S System)
- 10. Oxygen/AF Sensor Monitor (Front AF Sensor & Rear O2S System)
- 11. Oxygen/AF Sensor Heater Monitor

** Refer to Underhood Emissions Label on page 2.

Readiness									DF	RIVE PA	TTERN	NUMB	ER*			
Monitor															O2S/AF	
Drive Pattern	MODEL			DRIVE		EC	R	CATA	LYST		EV	AP		SEN	SOR	HTR
Application	YEAR	MODEL	ENGINE	TRAIN	CATEGORY	1	2	3	4	5	6	7	8	9	10	11
Tables		Tercel	5E–FE			Х		Х		Х				Х		Х
(Continued)		Paseo	5E–FE			Х		Х		Х				Х		х
		Corolla	1ZZ–FE			N	/A	Х		Х				Х		Х
		Celica	5S–FE			Х		Х		Х				Х		Х
			59_FE		Fed	Х		Х		Х				Х		Х
			55-i L		CA	Х			Х	Х					Х	Х
		Camry		MTM		Х		Х		Х				Х		х
			1MZ–FE	ΔΤΜ	Fed	Х		Х		Х				Х		Х
					CA	Х			Х	Х					Х	Х
			5S_FF		Fed	Х		Х		Х				Х		Х
			50 T E		CA	Х			Х	Х					Х	Х
		Solara		MTM		Х		Х		Х				<u>X</u>		Х
			1MZ–FE	АТМ	Fed	Х		Х		Х				Х		Х
	1999			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CA	Х			Х	Х					Х	Х
		9 Avalon	valon 1MZ-FE		Fed	Х		Х		Х				Х		Х
					CA	Х			Х	Х					Х	Х
		RAV4	3S-FF		Fed	Х		Х		Х				Х		Х
			0012		CA	Х			Х	Х					Х	Х
		Sienna	1M7–FF		Fed	N	/Α	Х		Х				Х		Х
		Clorina			CA				Х	Х					Х	Х
			2RZ–FE			Х		Х		Х				Х		Х
			3RZ–FE			Х		Х		Х				Х		Х
		Tacoma		2WD	w/EGR**	Х		Х		Х				Х		Х
		Tacoma	5VZ–FE	2WD or 4WD	w/oEGR**	N	Ά	х		х				х		х
			3RZ–FE			Х		Х		Х				Х		Х
		4Runner	5\/7_FF		Fed			Х		Х				Х		Х
			5v2-1 L		CA	N	/A		Х	Х					Х	Х
	Land Cruiser	2UZ–FE					х		х				х		х	

* Readiness Monitor Drive Patterns:

- 1. EGR (All Except 1FZ–FE Engine)
- 2. EGR (For 1FZ–FE Engine)
- 3. Catalyst (O2S Type)
- 4. Catalyst (AF Sensor Type)
- EVAP (Internal Pressure Monitor/Non–Intrusive Type)
 EVAP (Vacuum Pressure Monitor/Intrusive Type)
- ** Refer to Underhood Emissions Label on page 2.
- 7. EVAP (Without Leak Detection)

8. EVAP (For Prius)

- 9. Oxygen Sensor Monitor (Front & Rear O2S System)
- 10. Oxygen/AF Sensor Monitor (Front AF Sensor & Rear O2S System) 11. Oxygen/AF Sensor Heater Monitor

Readiness									DF	RIVE PA	TTERN	NUMB	ER*			
Monitor															O2S/AF	-
Drive Pattern	MODEL			DRIVE		EC	GR	CATA	LYST	F	EV	AP 	•	SEN	SOR	HTR
Application	YEAR			IRAIN	CATEGORY	1	Z	3 X	4	5	• ×	1	0	9 Y	10	TI Y
(Continued)		Corollo						×			×			×		×
(Continued)		Corolla						^ V			^ 			A V		^ V
		Celica	1ZZ-FE			N,	/A	X			×			X		X
			2ZZ-GE					Х			X			Х		Х
		MR2	1ZZ–FE					Х			Х			Х		Х
			5S–FE		Fed	Х		Х			Х			Х		Х
					CA	Х			Х		Х				Х	Х
		Camry		MTM		Х		Х			Х			Х		Х
			1MZ–FE	АТМ	Fed	Х		Х			Х			<u>X</u>		Х
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CA	Х			Х		Х				Х	Х
			59_FE		Fed	Х		Х			Х			Х		Х
			55-FE		CA	Х			Х		Х				Х	Х
		Solara		MTM		Х		Х			Х			Х		Х
			1MZ–FE		Fed	Х		Х			Х			Х		Х
				AIM	CA	Х			Х		Х				Х	Х
		Camry CNG	5S–FNE			х		<u>N</u>	<u>N/A</u>		<u>N/A</u>		1		X	X
		Avalon	1MZ–FE			N	/A		Х		Х				Х	Х
	2000	000 RAV4			Fed	Х		Х		Х				Х		Х
		RAV4	3S-FE		CA	Х			Х	Х					Х	Х
					Fed			Х		Х				Х		Х
		Sienna	1MZ–FE		CA	N	/A		Х	Х					Х	Х
			2RZ–FE			Х		Х		Х				Х		Х
			3RZ–FE			Х		Х		Х				Х		х
				2WD	w/EGR**	Х		Х		Х				Х		х
		Tacoma	5VZ–FE	2WD	w/o A/F S, w/oEGR**			х		х				х		х
				or 4WD	w/A/F S, w/oEGR**	N.	/A		х	х					х	х
			3RZ–FE			Х		Х		Х				Х		х
		4Runner			Fed			х		Х				х		Х
			5VZ–FE		CA				х	X					x	X
					Fed			X	~	X				X	~	X
		Tundra	5VZ–FE			N	/A	~	Y	X				^	Y	Ŷ
		runura					-	v	^	^ V				Y	^	^ V
		Land	2UZ-FE			-	^ X		×				x		X	
		Ciuisei														

* Readiness Monitor Drive Patterns:

- 1. EGR (All Except 1FZ-FE Engine)
- 2. EGR (For 1FZ–FE Engine)
- 3. Catalyst (O2S Type)
- 4. Catalyst (AF Sensor Type)
- EVAP (Internal Pressure Monitor/Non–Intrusive Type)
 EVAP (Vacuum Pressure Monitor/Intrusive Type)
- ** Refer to Underhood Emissions Label on page 2.
- 7. EVAP (Without Leak Detection)
- 8. EVAP (For Prius)
- 9. Oxygen Sensor Monitor (Front & Rear O2S System)
- 10. Oxygen/AF Sensor Monitor (Front AF Sensor & Rear O2S System)
- 11. Oxygen/AF Sensor Heater Monitor

Readiness									DF	RIVE PA	TTERN	NUMB	ER*			
Monitor															O2S/AF	
Drive Pattern	MODEL			DRIVE		E	GR	CATA	LYST		EV	AP		SEN	SOR	HTR
Application	YEAR	MODEL	ENGINE	TRAIN	CATEGORY	1	2	3	4	5	6	7	8	9	10	11
Tables		ECHO	1NZ–FE					Х			Х			Х		Х
(Continued)		Corolla	1ZZ–FE					Х			Х			Х		х
		Celica	1ZZ–FE			N	/A	Х			Х			Х		Х
		Celica	2ZZ–GE					Х			Х			Х		х
		MR2	1ZZ–FE					Х			Х			Х		Х
			5S–FE			Х			Х		Х				Х	х
		Camry	1M7 EE	MTM		Х		Х			Х			Х		Х
				ATM		Х			Х		Х				Х	Х
			5S–FE			Х			Х		Х				Х	Х
		Solara		MTM		Х		Х			Х			Х		Х
			TMZ-FE	ATM		Х			Х		Х				Х	Х
		Camry CNG	5S-FNE			х		<u>N/A</u>		1		<u>N/A</u>			X	X
		Avalon	1MZ–FE						Х		Х				Х	Х
	2001	Prius	1NZ-FXE					Х					Х	Х		Х
		RAV4	1AZ–FE				/^		Х		Х				Х	Х
		High-	2AZ–FE				I/A		Х		Х				Х	Х
		lander	1MZ–FE						Х		Х				Х	Х
		Sienna	1MZ–FE						Х		Х				Х	Х
			2RZ–FE			Х			Х	Х					Х	Х
		Tacomo	3RZ–FE			Х			Х	Х					Х	Х
		Tacoma	5\/7 EE	2WD		Х			Х	Х					Х	Х
			3VZ-FE	4WD					Х	Х					Х	Х
		4Runner	5VZ–FE						Х		Х				Х	Х
		Turadaa	5VZ–FE						Х	Х					Х	Х
		Tundra	2UZ–FE			N	/A	Х		Х				Х		Х
		Land Cruiser	2UZ–FE					х		х				х		х
		Sequoia	2UZ–FE					Х			Х			Х		Х

* Readiness Monitor Drive Patterns:

1. EGR (All Except 1FZ-FE Engine)

2. EGR (For 1FZ–FE Engine)

3. Catalyst (O2S Type)

4. Catalyst (AF Sensor Type)

- 5. EVAP (Internal Pressure Monitor/Non–Intrusive Type)
- 6. EVAP (Vacuum Pressure Monitor/Intrusive Type)
- 7. EVAP (Without Leak Detection)

8. EVAP (For Prius)

- 9. Oxygen Sensor Monitor (Front & Rear O2S System)
- 10. Oxygen/AF Sensor Monitor (Front AF Sensor & Rear O2S System)
- 11. Oxygen/AF Sensor Heater Monitor

Readiness									DF	RIVE PA	TTERN	I NUMB	ER*			
Monitor															O2S/AF	:
Drive Pattern	MODEL			DRIVE		EC	SR	CATA	LYST		EV	AP		SEN	SOR	HTR
Application	YEAR	MODEL	ENGINE	TRAIN	CATEGORY	1	2	3	4	5	6	7	8	9	10	11
Tables		ECHO	1NZ–FE					Х			Х			Х		Х
(Continued)		Corolla	1ZZ–FE					Х			Х			Х		Х
		Celica	1ZZ–FE			N	/^	Х			Х			Х		Х
		Cenca	2ZZ–GE			IN/	A	Х			Х			Х		х
		MR2	1ZZ–FE					Х			Х			Х		Х
			2AZ–FE						Х		Х				Х	Х
		Camry	1M7 EE	MTM		Х		Х			Х			Х		Х
				ATM		Х			Х		Х				Х	Х
			2AZ–FE			Х			Х		Х				Х	Х
		Solara		MTM		Х		Х			Х			Х		Х
				ATM		Х			Х		Х				Х	Х
	2002	Camry CNG	5S–FNE			х		<u>N</u>	<u>/A</u>		<u>N</u>	<u>/A</u>	•		<u>×</u>	X
		Avalon	1MZ–FE						Х		Х				Х	Х
		Prius	1NZ-FXE					Х					Х	Х		Х
		RAV4	1AZ–FE				/ •		Х		Х				Х	Х
		High-	2AZ–FE			IN/	A		Х		Х				Х	Х
		lander	1MZ–FE						Х		Х				Х	Х
		Sienna	1MZ–FE						Х		Х				Х	Х
			2RZ–FE			Х			Х	Х					Х	Х
		Tacoma	3RZ–FE			Х			Х	Х					Х	Х
			5VZ–FE						Х	Х					Х	Х
		4Runner	5VZ–FE						Х		Х				Х	Х
		Turnelme	5VZ–FE						Х	Х					Х	Х
		Tundra	2UZ–FE			N,	/A	X		Х				Х		Х
		Land Cruiser	2UZ–FE					X		х				х		х
		Sequoia	2UZ–FE					<u>X</u>			Х			Х		Х

* Readiness Monitor Drive Patterns:

- 1. EGR (All Except 1FZ–FE Engine)
- 2. EGR (For 1FZ-FE Engine)
- 3. Catalyst (O2S Type)

- Catalyst (AF Sensor Type)
 EVAP (Internal Pressure Monitor/Non–Intrusive Type)
 EVAP (Vacuum Pressure Monitor/Intrusive Type)
- 7. EVAP (Without Leak Detection)
- 8. EVAP (For Prius)
- 9. Oxygen Sensor Monitor (Front & Rear O2S System) 10. Oxygen/AF Sensor Monitor (Front AF Sensor & Rear O2S System)
- 11. Oxygen/AF Sensor Heater Monitor

Page 9 of 23

Readiness DRIVE PATTERN NO. 1: EGR Monitor (All Except 1FZ–FE Engine) Monitor Drive Patterns: **EGR Monitors** 43 - 56 mph (70 – 90 km/h) Idling IG SW off Warm up 3 – 5 min 3 – 5 min 3 – 5 min 3 – 5 min 10 min (b) (c) (a) (d)

Preconditions

The monitor will not run unless:

- MIL is OFF.
- Altitude is 7800 feet (2400 m) or less.
- IAT (Intake Air) is 14°F (-10°C) or greater.

Drive Pattern Procedure

Connect the OBDII Scantool to the DLC3 connector to check monitor status and preconditions.

- a. If IAT (Intake Air) is less than 50°F (10°C) when starting the engine, idle the engine for approximately 10 minutes.
- b. Drive the vehicle at 43 56 mph (70 90 km/h) for a period of 3 5 minutes.

NOTE:

- Do not allow the Throttle Position (TP) to exceed 30%.
- Drive with smooth throttle operation and avoid sudden acceleration.
 - c. Stop the vehicle and let the engine idle for 3-5 minutes.
- d. Repeat steps "b" and "c" once.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "b" through "d."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.

Readiness DRIVE PATTERN NO. 2: EGR Monitor (for 1FZ–FE Engine) Monitor Drive Patterns: **EGR Monitors** 43 – 56 mph (Continued) (70 - 90 km/h)Idling IG SW off 3 – 5 min 3 – 5 min 3 – 5 min 3 – 5 min (a) (b) (c)

Preconditions

The monitor will not run unless:

- MIL is OFF.
- Altitude is 7800 feet (2400 m) or less.
- IAT (Intake Air) is 14°F (-10°C) or greater.
- ECT (Coolant Temp) is less than 104°F (40°C).

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.

a. Start the engine and as soon as safely possible begin driving the vehicle at 43 – 56 mph (70 – 90 km/h) for a period of 3 – 5 minutes.

NOTE:

- Do not allow the Throttle Position (TP) to exceed 30%.
- Drive with smooth throttle operation and avoid sudden acceleration.
 - b. Stop the vehicle and let the engine idle for 3-5 minutes.
 - c. Repeat steps "a" and "b" once.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "a" through "c."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.



Preconditions

The monitor will not run unless:

- MIL is OFF.
- ECT (Coolant Temp) is 176°F (80°C) or greater.
- IAT (Intake Air) is 14°F (-10°C) or greater.*

* For 2002 MY and later vehicles: The readiness test can be completed in cold ambient conditions (less than 14°F / –10°C), if the drive pattern is repeated a second time after cycling the ignition OFF.

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions. Note the IAT (Intake Air) value during engine startup. The driving time must be adjusted during step "a" based upon IAT (Intake Air) value at startup.

- a. Drive the vehicle at 40 55 mph (64 88 km/h) for the time described below:
 - If IAT (Intake Air) was less than 50°F (10°C) when the engine was started, drive for 7 minutes.
 - If IAT (Intake Air) was greater than 50°F (10°C) when the engine was started, drive for 3 minutes.
- b. Drive the vehicle at 35 45 mph (56 72 km/h) for approximately 7 minutes.

NOTE:

- Drive with smooth throttle operation.
- Avoid sudden acceleration.
- Avoid sudden deceleration as much as possible with the throttle fully closed.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "a" and "b."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.

Readiness DRIVE PATTERN NO. 4: Catalyst Monitor (AF Sensor Type) Monitor Drive Patterns: 40 – 50 mph Catalyst (64 - 88 km/h)Monitors (Continued) 35 – 45 mph (56 - 72 km/h)²reconditions Idling IG SW off Warm up IAT<50°F=7min 16 min ECT≥176°F IAT>50°F=3min (b) (a)

Preconditions

The monitor will not run unless:

- MIL is OFF.
- ECT (Coolant Temp) is 176°F (80°C) or greater.
- IAT (Intake Air) is 14°F (-10°C) or greater.*
 * For 2002 MY and later vehicles: The readiness test can be completed in cold ambient conditions (less than 14°F / -10°C), if the drive pattern is repeated a second time after cycling the ignition OFF.

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions. Note the IAT (Intake Air) value during engine startup. The driving time must be adjusted during step "a" based upon IAT (Intake Air) value at startup.

a. Drive the vehicle at 40 - 55 mph (64 - 88 km/h) for the time described below:

- If IAT (Intake Air) was less than 50°F (10°C) when the engine was started, drive for 7 minutes.
- If IAT (Intake Air) was greater than 50°F (10°C) when the engine was started, drive for 3 minutes.
- Drive the vehicle allowing speed to fluctuate between 35 45 mph (56 72 km/h) for about 16 minutes.

NOTE:

- Drive with smooth throttle operation.
- Avoid sudden acceleration.
- Avoid sudden deceleration as much as possible with the throttle fully closed.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "a" and "b."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.



Cold Soak Preconditions

The monitor will not run unless:

- MIL is OFF.
- Fuel level is between 1/2 to 3/4 full (for faster completion).
- Altitude is 7800 feet (2400 m) or less.

IMPORTANT:

A cold soak must be performed prior to conducting the drive pattern to complete the Internal Pressure Readiness Monitor.

Cold Soak Procedure

- 1a. Start the engine and allow ECT (Coolant Temp) to reach 176°F (80°C) or greater. (This can be done by letting the engine idle or by driving the vehicle.)
- 1b. Let the vehicle cold soak for 8 hours or until the difference between IAT (Intake Air) and ECT (Coolant Temp) is less than 13°F (7°C).

Example 1

- ECT (Coolant Temp) = $75^{\circ}F$ (24°C).
- IAT (Intake Air) = 60° F (16° C).
- Difference between ECT (Coolant Temp) and IAT (Intake Air) is 15°F (8°C).
 - ⇒ The monitor will not run because the difference between ECT (Coolant Temp) and IAT (Intake Air) is greater than $13^{\circ}F$ (7°C).

Example 2

- ECT (Coolant Temp) = 70°F (21°C).
- IAT (Intake Air) = 68° F (20° C).
- Difference between ECT (Coolant Temp) and IAT (Intake Air) is 2°F (1°C).
 - ⇒ The monitor will run because the difference between ECT (Coolant Temp) and IAT (Intake Air) is less than $13^{\circ}F$ (7°C).

Readiness Drive Pattern Preconditions Monitor

The monitor will not run unless:

Patterns: • MIL is OFF. EVAP

Drive

- Fuel level is between 1/2 to 3/4 full (for faster completion).
- (Continued)
- Altitude is 7800 feet (2400 m) or less.
- ECT (Coolant Temp) is between 40° F and 95° F (4.4° C 35° C).
- IAT (Intake Air) is between 40° F and 95° F (4.4° C 35° C).
- Cold Soak Procedure has been completed.

NOTE:

Before starting the engine, the difference between ECT (Coolant Temp) and IAT (Intake Air) must be less than $13^{\circ}F$ ($7^{\circ}C$). (Refer to Examples 1 and 2 on previous page.)

Drive Pattern Procedure

- Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.
- Release the pressure in the fuel tank by removing and then reinstalling the fuel tank cap.
- Start the engine and begin driving as directed.

NOTE:

- Do not turn the ignition off until the drive pattern is complete.
- Drive on smooth roads to reduce excessive fuel sloshing.
 - 2a. Start the engine and as soon as safely possible begin driving at approximately 45 mph (72km/h) for 5 minutes. (See illustration on previous page.)
 - 2b. Drive the vehicle at approximately 25 mph (40 km/h) for 15 minutes and include a minimum of two stops for approximately 30 seconds. (See illustration on previous page.)

The monitor should complete within approximately 20 minutes. If it does not, ensure preconditions are met and repeat the drive pattern process beginning with the Cold Soak Procedure.

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.



Cold Soak Preconditions

The monitor will not run unless:

- MIL is OFF.
- Fuel level is between 1/2 to 3/4 full (for faster completion).
- Altitude is 7800 feet (2400 m) or less.

Cold Soak Procedure

1a. Let the vehicle cold soak for 8 hours or until the difference between IAT (Intake Air) and ECT (Coolant Temp) is less than 13°F (7°C).

Example 1

- ECT (Coolant Temp) = $75^{\circ}F$ (24°C).
- IAT (Intake Air) = 60°F (16°C).
- Difference between ECT (Coolant Temp) and IAT (Intake Air) is 15°F (8°C).
 - ⇒ The monitor will not run because the difference between ECT (Coolant Temp) and IAT (Intake Air) is greater than $13^{\circ}F$ (7°C).

Example 2

- ECT (Coolant Temp) = 70° F (21° C).
- IAT (Intake Air) = 68°F (20°C).
- Difference between ECT (Coolant Temp) and IAT (Intake Air) is 2°F (1°C).
 - ⇒ The monitor will run because the difference between ECT (Coolant Temp) and IAT (Intake Air) is less than $13^{\circ}F$ ($7^{\circ}C$).

Readiness Monitor Drive Pattern Preconditions Drive The monitor will not run unless: Patterns: • MIL is OFF. EVAP Monitors • Fuel level is between 1/2 to 3/4 full (for faster completion). (Continued) • Altitude is 7800 feet (2400 m) or less.*

- ECT (Coolant Temp) is between 40°F and 95°F (4.4°C 35°C).
- IAT (Intake Air) is between 40°F and 95°F (4.4°C 35°C).*
- Cold Soak Procedure has been completed.
 - * For 2002 MY and later vehicles: The readiness test can be completed in cold ambient conditions (less than 40°F / 4.4°C) and/or at high altitudes (more than 7800 feet / 2400 m) if the complete drive pattern (including Cold Soak) is repeated a second time after cycling the ignition OFF.

NOTE:

Before starting the engine, the difference between ECT (Coolant Temp) and IAT (Intake Air) must be less than $13^{\circ}F$ ($7^{\circ}C$). (Refer to Examples 1 and 2 on previous page.)

Drive Pattern Procedure

- Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.
- Release the pressure in the fuel tank by removing and then reinstalling the fuel tank cap.
 - 2a. Start the engine and allow it to idle until ECT (Coolant Temp) is 167°F (75°C) or greater. (See illustration on previous page.)
 - 2b. Race the engine at 3,000 rpm for approximately 10 seconds. (See illustration on previous page.)
 - 2c. Allow the engine to idle with the A/C ON (to create a slight load) for 15 50 minutes. (See illustration on previous page.)

NOTE:

If the vehicle is not equipped with A/C put a slight load on the engine by doing the following:

- Securely set the parking brake.
- Block the drive wheels with wheel chocks.
- Allow the vehicle to idle in drive for 15 50 minutes.

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.



Preconditions

The monitor will not run unless:

- MIL is OFF.
- Altitude is 7800 feet (2400 m) or less.
- ECT (Coolant Temp) is 181°F (83°C) or greater.
- IAT (Intake Air) is 41°F (5°C) or greater.

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.

a. Drive the vehicle at 43 - 56 mph (70 - 90 km/h) for a period of 3 - 5 minutes.

NOTE:

- Do not allow the Throttle Position (TP) to exceed 30%.
- Drive with smooth throttle operation and avoid sudden acceleration.
 - b. Stop the vehicle and let the engine idle for 3-5 minutes.
- c. Repeat steps "a" and "b" once.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "a" through "c."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.

Readiness Monitor Drive Patterns: EVAP Monitors (Continued)

SS DRIVE PATTERN NO. 8: EVAP Monitor (For Prius)



Cold Soak Preconditions

The monitor will not run unless:

- MIL is OFF.
- Altitude is 7800 feet (2400 m) or less.

IMPORTANT:

A cold soak must be performed prior to conducting the drive pattern to complete the Internal Pressure Readiness Monitor.

Cold Soak Procedure

- 1a. Let the vehicle cold soak for 8 hours or until the difference between IAT (Intake Air) and ECT (Coolant Temp) is less than 13°F (7°C).
- Example 1
 - ECT (Coolant Temp) = $75^{\circ}F$ (24°C).
 - IAT (Intake Air) = 60°F (16°C).
 - Difference between ECT (Coolant Temp) and IAT (Intake Air) is 15°F (8°C).
 - ⇒ The monitor will not run because the difference between ECT (Coolant Temp) and IAT (Intake Air) is greater than $13^{\circ}F$ (7°C).

Example 2

- ECT (Coolant Temp) = 70°F (21°C).
- IAT (Intake Air) = 68°F (20°C).
- Difference between ECT (Coolant Temp) and IAT (Intake Air) is 2°F (1°C).
 - ⇒ The monitor will run because the difference between ECT (Coolant Temp) and IAT (Intake Air) is less than $13^{\circ}F$ (7°C).

Readiness Drive Pattern Preconditions Monitor

Drive The monitor will not run unless:

Patterns: • MIL is OFF.

Monitors (Continued)

- Altitude is 7800 feet (2400 m) or less.
- ECT (Coolant Temp) is between 40°F and 95°F (4.4°C 35°C).
- IAT (Intake Air) is between 40°F and 95°F (4.4°C 35°C).*
- Cold Soak Procedure has been completed.

NOTE:

Before starting the engine, the difference between ECT (Coolant Temp) and IAT (Intake Air) must be less than $13^{\circ}F$ ($7^{\circ}C$). (Refer to Examples 1 and 2 on previous page.)

Drive Pattern Procedure

- Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.
- Release the pressure in the fuel tank by removing and then reinstalling the fuel tank cap.
- Start the engine and as soon as safely possible begin driving as directed.

2a. Drive the vehicle at 50 – 65 mph (80 – 104 km/h) for about 15 minutes. (See illustration on previous page.)

NOTE:

- Do not turn the ignition off until the drive pattern is complete.
- Drive on smooth roads to reduce excessive fuel sloshing.

If vehicle speed drops under 45 mph (72 km/h) repeat step "2a."



Preconditions

The monitor will not run unless:

• MIL is OFF.

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.

- a. Start the engine and allow it to idle for 2 minutes or more.
- b. Drive the vehicle at 25 mph (40 km/h) or more for at least 50 seconds. Be sure engine speed remains above 900 rpm.
- c. Stop the vehicle and allow the engine to idle for 40 seconds or more.
- d. Perform steps "b" and "c" ten times.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "a" through "d."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.



Preconditions

The monitor will not run unless:

• MIL is OFF.

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.

- a. Start the engine and allow it to idle for 2 minutes or more.
- b. Drive the vehicle at 40 70 mph (64 112 km/h) or more for at least 3 minutes.
 Be sure to maintain engine speed between 900 and 3,200 rpm.
- c. Stop the vehicle and allow the engine to idle for 10 seconds or more.
- d. Drive the vehicle at 25 mph (40 km/h) for at least 40 seconds or more. Be sure to maintain engine speed above 900 rpm.
- e. Stop the vehicle and allow the engine to idle for 10 seconds or more.
- f. Perform steps "d" and "e" ten times.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition switch OFF, then repeat steps "a" through "f."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.

Readiness Monitor Drive Patterns: Oxygen Monitors (Continued)

ss DRIVE PATTERN NO. 11: Oxygen/AF Sensor Heater Monitor



Preconditions

The monitor will not run unless:

• MIL is OFF.

Drive Pattern Procedure

Connect the OBDII Scantool to DLC3 to check monitor status and preconditions.

- a. Start the engine and allow it to idle for 9 minutes.
- b. Drive the vehicle at 25 mph (40 km/h) or more for at least 2 minutes.

If readiness status does not switch to "complete," ensure preconditions are met, turn the ignition OFF, then repeat steps "a" and "b."

NOTE:

- Pending Codes are available from the DTC Info Menu in Enhanced OBDII.
- Pending Codes indicate a POTENTIAL problem was detected. A second trip is needed to confirm the DTC prior to diagnosis.
- Once a second trip is completed, a current DTC will be stored.