DTC P2096:00	Target A/F feedback system too lean				
DETECTION	<ul> <li>The PCM monitors the target A/F fuel trim when under the target A/F feedback control. If the fuel trim is more than the specification, the PCM determines that the target A/F feedback system is too lean.</li> <li>Diagnostic support note</li> <li>This is a continuous monitor (fuel system).</li> <li>The check engine light illuminates if the PCM detects the above malfunction condition in two consecutive drive cycles or in one drive cycle while the DTC for the same malfunction has been stored in the PCM.</li> <li>PENDING CODE is available if the PCM detects the above malfunction condition during first drive cycle.</li> <li>FREEZE FRAME DATA (Mode 2)/Snapshot data is available.</li> <li>The DTC is stored in the PCM memory.</li> </ul>				
FAIL-SAFE FUNCTION	_				
POSSIBLE CAUSE	Erratic signal to PCM				
SYSTEM WIRING DIAGRAM	_				

**Diagnostic Procedure** 

STEP	INSPECTION		ACTION
1	IDENTIFY TRIGGER DTC FOR FREEZE FRAME	Yes	Go to the next step.
	DATA (MODE 2)	No	Go to the troubleshooting procedure for DTC on FREEZE
	Perform the Freeze Frame PID Data Access		FRAME DATA (Mode 2).
	Procedure.		(See DTC TABLE [SKYACTIV-G 2.0].)
	(See ON-BOARD DIAGNOSTIC TEST		
	SKYACTIV-G 2.0].)		
	• Is the DTC P2096:00 on FREEZE FRAME DATA		
	(Mode 2)?		
2	VERIFY FREEZE FRAME DATA (MODE 2)/	Yes	Go to the next step.
	SNAPSHOT DATA AND DIAGNOSTIC	No	Record the FREEZE FRAME DATA (Mode 2)/snapshot data
	MONITORING TEST RESULTS HAVE BEEN		and DIAGNOSTIC MONITORING TEST RESULTS on the
	RECORDED		repair order, then go to the next step.
	Have the FREEZE FRAME DATA (Mode 2)/		
	snapshot data and DIAGNOSTIC MONITORING		
	TEST RESULTS (fuel system related) been		
	recorded?		
3	VERIFY RELATED SERVICE INFORMATION	Yes	Perform repair or diagnosis according to the available
	AVAILABILITY		Service Information.
	<ul> <li>Verify related Service Information availability.</li> </ul>		If the vehicle is not repaired, go to the next step.
	Is any related Service Information available?	No	Go to the next step.
4	VERIFY RELATED PENDING CODE AND/OR	Yes	Go to the applicable PENDING CODE or DTC inspection.
	DTC		(See DTC P0171:00 [SKYACTIV-G 2.0].)
	• Switch the ignition to off, then to ON (engine off).	No	Go to the next step.
	Perform the Pending Trouble Code Access		
	Procedure and DTC Reading Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0].)		
	Is the PENDING CODE/DTC P0171:00 also		
<u></u>	present?		
5	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to the next step.
	Access the following PIDs using the M-MDS:     ON BOARD BLACK TEST.	No	Inspect the suspected sensor and related wiring harness.
	(See ON-BOARD DIAGNOSTIC TEST		Repair or replace the malfunctioning part according to the
	[SKYACTIV-G 2.0].) — ECT		inspection results, then go to Step 23.
	— ECT — MAF		
	— TP REL		
	Are the PIDs normal?		
	(See PCM INSPECTION [SKYACTIV-G 2.0].)		
6	VERIFY CURRENT INPUT SIGNAL STATUS	Yes	Go to the next step.
	UNDER FREEZE FRAME DATA (MODE 2)	No	Inspect the suspected sensor and related wiring harness.
	CONDITION		Repair or replace the malfunctioning part according to the
			inspection results, then go to Step 23.
	Caution		
	<ul> <li>While performing this step, always operate</li> </ul>		
	the vehicle in a safe and lawful manner.		
	<ul> <li>When the M-MDS is used to observe</li> </ul>		
	monitor system status while driving, be		
	sure to have another technician with you,		
	or record the data in the M-MDS using the		
	PID/DATA MONITOR AND RECORD		
	capturing function and inspect later.		
	Access the same DIDs as in Star 5 while		
	Access the same PIDs as in Step 5 while     Simulating under the EBEE7E EBAME DATA		
	simulating under the FREEZE FRAME DATA		
	(Mode 2) conditions.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0].)  • Are the PIDs normal?		
	(See PCM INSPECTION [SKYACTIV-G 2.0].)		

STEP	INSPECTION		ACTION
7	VERIFY CURRENT INPUT SIGNAL STATUS OF	Yes	Go to Step 9.
_	MAF SENSOR	No	Go to the next step.
	Start the engine.		
	Access the MAF PID using the M-MDS.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0].)		
	Verify that the MAF PID value changes quickly		
	while increasing (racing) the engine rpm.		
	• Is the MAF PID value normal?		
	(See PCM INSPECTION [SKYACTIV-G 2.0].)		
8	INSPECT INTAKE AIR SYSTEM FOR	Yes	Repair or replace the malfunctioning part according to the
	EXCESSIVE AIR SUCTION		inspection results, then go to Step 23.
	Visually inspect for loose, cracked or damaged	No	Replace the MAF sensor/IAT sensor No.1, then go to Step
	hoses on intake air system.		23.
	•		(See INTAKE-AIR SYSTEM REMOVAL/INSTALLATION
	Note		[SKYACTIV-G 2.0].)
	<ul> <li>Engine speed may change when rust</li> </ul>		
	penetrating agent is splayed on the air suction		
	area.		
	la thana and mark wation 0		
9	• Is there any malfunction?  INSPECT CURRENT SIGNAL STATUS OF HO2S	Yes	Co to the payt step
9	• Inspect the HO2S.	No	Go to the next step. Go to Step 11.
	(See HEATED OXYGEN SENSOR (HO2S)	INO	Go to Step 11.
	INSPECTION [SKYACTIV-G 2.0].)		
	• Is there any malfunction?		
10	INSPECT EXHAUST SYSTEM FOR LEAKAGE	Yes	Repair or replace the malfunctioning part according to the
	Visually inspect for exhaust leakage between		inspection results, then go to Step 23.
	TWC and HO2S.	No	Replace the HO2S, then go to Step 23.
	Is there any leakage?		(See HEATED OXYGEN SENSOR (HO2S) REMOVAL/
			INSTALLATION [SKYACTIV-G 2.0].)
11	INSPECT CURRENT SIGNAL STATUS OF A/F	Yes	Go to the next step.
	SENSOR	No	Go to Step 13.
	Inspect the A/F sensor.		·
	(See AIR FUEL RATIO (A/F) SENSOR		
	INSPECTION [SKYACTIV-G 2.0].)		
	Is there any malfunction?		
12	INSPECT EXHAUST SYSTEM FOR LEAKAGE	Yes	Repair or replace the malfunctioning part according to the
	Visually inspect for exhaust leakage between		inspection results, then go to Step 23.
	exhaust manifold and A/F sensor.	No	Replace the A/F sensor, then go to Step 23.
	Is there any leakage?		(See AIR FUEL RATIO (A/F) SENSOR REMOVAL/
4.5	NICOTOT LAT CONCORD SEC.		INSTALLATION [SKYACTIV-G 2.0].)
13	INSPECT IAT SENSOR NO.1	Yes	Replace the MAF sensor/IAT sensor No.1, then go to Step
	• Inspect the IAT sensor No.1.		23.
	(See INTAKE AIR TEMPERATURE (IAT)		(See INTAKE-AIR SYSTEM REMOVAL/INSTALLATION
	SENSOR INSPECTION [SKYACTIV-G 2.0].)  • Is there any malfunction?	Nic	[SKYACTIV-G 2.0].)
14	Is there any malfunction?  INSPECT FUEL INJECTOR OPERATION	No Yes	Go to the next step.  Repair or replace the malfunctioning part according to the
14	Perform the Fuel Injector Operation Inspection.	165	inspection results, then go to Step 23.
	(See ENGINE CONTROL SYSTEM OPERATION	No	Go to the next step.
	INSPECTION [SKYACTIV-G 2.0].)	INU	OU TO THE HEAT STEP.
	• Is there any malfunction?		
	is there any manufiction:		

STEP	EP INSPECTION		ACTION
15	INSPECT FUEL PRESSURE (HIGH-SIDE)	Yes	Go to Step 19.
.	Start the engine and warm it up completely.	No	Lower than 3 MPa {31 kgf/cm2, 435 psi}:
	Access the FUEL PRES PID using the M-MDS at		• Inspect the following:
	idle.		Fuel leakage at the fuel line and fuel injector
	(See ON-BOARD DIAGNOSTIC TEST		Fuel pump
	[SKYACTIV-G 2.0].)		Perform the Fuel Pump (Low-pressure Side)
	• Is the FUEL_PRES PID value approx. 3 MPa {31		Operation Inspection.
	kgf/cm <sup>2</sup> , 435 psi}?		(See ENGINE CONTROL SYSTEM OPERATION
	kgi/ciii , 435 psi}:		INSPECTION [SKYACTIV-G 2.0].)
			Fuel pressure sensor
			(See FUEL PRESSURE SENSOR INSPECTION
			[SKYACTIV-G 2.0].)
			High pressure fuel pump
			(See HIGH PRESSURE FUEL PUMP INSPECTION
			[SKYACTIV-G 2.0].)
			If there is any malfunction:
			Repair or replace the malfunctioning part according to
			the inspection results, then go to Step 23.
			If there is no malfunction:      Ca to Store 18
			— Go to Step 18. Higher than 3 MPa {31 kgf/cm2, 435 psi}:
			• Go to the next step.
16	IDENTIFY CAUSE BY FUEL PRESSURE	Yes	Go to the next step.
10	SENSOR OR HIGH PRESSURE FUEL PUMP	No	Go to Step 18.
	• Is the vehicle acceleration performance normal?	140	GO to Step 10.
17	INSPECT FUEL PRESSURE SENSOR	Yes	Replace the fuel distributor, then go to Step 23.
	Inspect the fuel pressure sensor.		(See FUEL INJECTOR REMOVAL/INSTALLATION
	(See FUEL PRESSURE SENSOR INSPECTION		[SKYACTIV-G 2.0].)
	SKYACTIV-G 2.0].)	No	Go to Step 19.
	Is there any malfunction?		·
18	INSPECT SPILL VALVE CONTROL SOLENOID	Yes	Repair or replace the wiring harness for a possible short to
	VALVE CONTROL CIRCUIT FOR SHORT TO		ground, then go to Step 23.
	GROUND	No	Replace the high pressure fuel pump, then go to Step 23.
	Switch the ignition to off.		(See HIGH PRESSURE FUEL PUMP REMOVAL/
	Disconnect the high pressure fuel pump and PCM		INSTALLATION [SKYACTIV-G 2.0].)
	connectors.		
	Inspect for continuity between high pressure fuel		
	pump terminal A (wiring harness-side) and body		
	ground.		
19	Is there continuity?  INSPECT FUEL PRESSURE (LOW-SIDE)	Yes	Go to the next step.
.0	Connect the fuel pressure gauge between fuel	No	Inspect the following:
	pump and high pressure fuel pump.		Fuel line restriction
	Measure the low side fuel pressure.		• Fuel filter clogged
	(See FUEL LINE PRESSURE INSPECTION		If there is any malfunction:
	[SKYACTIV-G 2.0].)		Repair or replace the malfunctioning part according
	• Is the low side fuel pressure within specification?		to the inspection results.
	Specification:		If there is no malfunction:
	• 405—485 kPa {4.13—4.94 kgf/cm <sup>2</sup> , 58.8—70.3		Replace the fuel pump unit.
	psi}		(See FUEL PUMP UNIT REMOVAL/INSTALLATION
	' '		[SKYACTIV-G 2.0].)
			Go to Step 23.
20	INSPECT IGNITION SYSTEM OPERATION	Yes	Go to the next step.
	Perform the Spark Test.     One Francisco Control	No	Repair or replace the malfunctioning part according to the
	(See ENGINE CONTROL SYSTEM OPERATION		inspection results, then go to Step 23.
	INSPECTION [SKYACTIV-G 2.0].)  • Is a strong blue spark visible at each cylinder?		
	- is a strong blue spark visible at each cylinder?		

STEP	INSPECTION		ACTION
21	INSPECT ENGINE COMPRESSION	Yes	Repair or replace the malfunctioning part according to the
21	Inspect the engine compression.	. 55	inspection results, then go to Step 23.
	(See COMPRESSION INSPECTION [SKYACTIV-G 2.0].)	No	Go to the next step.
	• Are compression pressures within specification?		
	Specification:		
	Compression [European (L.H.D. U.K.) specs.]		
	— Standard: 978 kPa {9.97 kgf/cm², 142 psi} (300 rpm)		
	— Minimum: 783 kPa {7.98 kgf/cm², 114 psi} (300 rpm)		
	Maximum difference between cylinders: 166		
	kPa {1.69 kgf/cm <sup>2</sup> , 24.1 psi}		
	Compression [Except European (L.H.D. U.K.) specs.]		
	— Standard: 885 kPa {9.02 kgf/cm², 128 psi} (300 rpm)		
	— Minimum: 708 kPa {7.22 kgf/cm <sup>2</sup> , 103 psi} (300 rpm)		
	Maximum difference between cylinders: 150		
	kPa {1.53 kgf/cm <sup>2</sup> , 21.8 psi}		
	Note		
	<ul> <li>Because the SKYACTIV-G 2.0 retards the</li> </ul>		
	intake valve closing timing, compression		
	pressure is low.	.,	
22	INSPECT ECT SENSOR	Yes	Replace the ECT sensor, then go to the next step.
	Inspect the ECT sensor.     (See ENGINE COOLANT TEMPERATURE)		(See ENGINE COOLANT TEMPERATURE (ECT) SENSOR REMOVAL/INSTALLATION [SKYACTIV-G 2.0].)
	(ECT) SENSOR INSPECTION [SKYACTIV-G		Go to the next step.
	2.0].)	No	Go to the next step.
	• Is there any malfunction?		
23	VERIFY DTC TROUBLESHOOTING	Yes	Repeat the inspection from Step 1.
	COMPLETED		If the malfunction recurs, replace the PCM.
	Make sure to reconnect all disconnected		(See PCM REMOVAL/INSTALLATION [SKYACTIV-G
	connectors.		2.0].)
	Clear the DTC from the PCM memory using the		Go to the next step.
	M-MDS.	No	Go to the next step.
	(See AFTER REPAIR PROCEDURE		
	[SKYACTIV-G 2.0].)  • Perform the Pending Trouble Code Access		
	Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-G 2.0].)		
	• Is the PENDING CODE for this DTC present?		
24	VERIFY AFTER REPAIR PROCEDURE	Yes	Go to the applicable DTC inspection.
	• Perform the "AFTER REPAIR PROCEDURE".		(See DTC TABLE [SKYACTIV-G 2.0].)
	(See AFTER REPAIR PROCEDURE	No	DTC troubleshooting completed.
	[SKYACTIV-G 2.0].)		
	Are any DTCs present?		