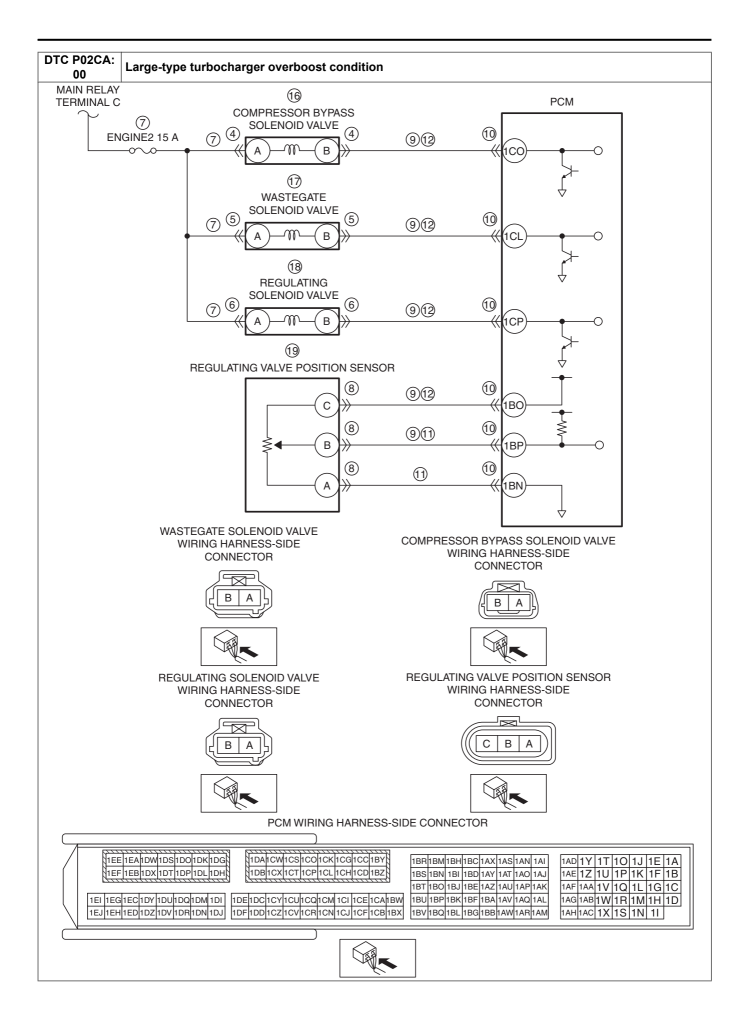
DTC P02CA:	Large-type turbocharger overboost condition
00	The difference between the target intake air pressure and the actual intake air pressure in the range of the
	large-type turbocharger less than the specified value for a continuous 7 s when the following conditions are met. MONITORING CONDITIONS — Small-type turbocharger does not operate
	Diesel particulate filter regeneration control is not performed Engine speed: 2,000 rpm or more
DETECTION	- Fuel injection amount: 25 mm ³ /stroke or more
CONDITION	Diagnostic support note
	• This is a continuous monitor (CCM).
	 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. PENDING CODE is available if the PCM detects the above malfunction condition during the first drive cycle. FREEZE FRAME DATA (Mode 2)/Snapshot data is available.
	DTC is stored in the PCM memory. Inhibits the EGR control.
FAIL-SAFE	Inhibits engine-stop by operating the i-stop function.
FUNCTION	PCM restricts engine-transaxle integration control.
	 Compressor bypass solenoid valve connector or terminals malfunction Wastegate solenoid valve connector or terminals malfunction Regulating solenoid valve connector or terminals malfunction Short to ground or open circuit in compressor bypass solenoid valve power supply circuit
	 Short to ground in wiring harness between main relay terminal C and compressor bypass solenoid valve terminal A ENGINE2 15 A fuse malfunction Open circuit in wiring harness between main relay terminal C and compressor bypass solenoid valve
	terminal A
	 Short to ground or open circuit in wastegate solenoid valve power supply circuit Short to ground in wiring harness between main relay terminal C and wastegate solenoid valve terminal A
	 — ENGINE2 15 A fuse malfunction — Open circuit in wiring harness between main relay terminal C and wastegate solenoid valve terminal A • Short to ground or open circuit in regulating solenoid valve power supply circuit
	 Short to ground in wiring harness between main relay terminal C and regulating solenoid valve terminal A
	— ENGINE2 15 A fuse malfunction
POSSIBLE	 Open circuit in wiring harness between main relay terminal C and regulating solenoid valve terminal A Regulating valve position sensor connector or terminals malfunction Short to ground in wiring harness between the following terminals:
CAUSE	Compressor bypass solenoid valve terminal B—PCM terminal 1CO
	Wastegate solenoid valve terminal B—PCM terminal 1CL
	Regulating solenoid valve terminal B—PCM terminal 1CP Regulating valve position sonsor terminal C = PCM terminal 1BC
	Regulating valve position sensor terminal C—PCM terminal 1BO Regulating valve position sensor terminal B—PCM terminal 1BP
	• PCM connector or terminals malfunction
	Regulating valve position sensor circuits are shorted to each other
	Open circuit in wiring harness between the following terminals: Compressor bypass solenoid valve terminal B—PCM terminal 1CO
	Wastegate solenoid valve terminal B—PCM terminal 1CL
	Regulating solenoid valve terminal B—PCM terminal 1CP
	— Regulating valve position sensor terminal C—PCM terminal 1BO
	 Vacuum piping or positive pressure piping of compressor bypass valve malfunction Vacuum piping or positive pressure piping of wastegate valve malfunction
	Vacuum piping or positive pressure piping of regulating valve malfunction
	Compressor bypass solenoid valve malfunction Wastegate solenoid valve malfunction
	Regulating solenoid valve mailunction
	Regulating valve position sensor malfunction PCM malfunction



Diagnostic Procedure

STEP	ostic Procedure INSPECTION		ACTION
1	VERIFY FREEZE FRAME DATA (MODE 2)/	Yes	Go to the next step.
'	• Has the FREEZE FRAME DATA (Mode 2)/ snapshot data been recorded?	No	Record the FREEZE FRAME DATA (Mode 2)/snapshot data on the repair order, then go to the next step.
2	VERIFY RELATED SERVICE INFORMATION AVAILABILITY • Verify related Service Information availability.	Yes	Perform repair or diagnosis according to the available Service Information. • If the vehicle is not repaired, go to the next step.
	Is any related Service Information available?	No	Go to the next step.
3	VERIFY RELATED PENDING CODE AND/OR DTC	Yes	Go to the applicable PENDING CODE or DTC inspection. (See DTC TABLE [SKYACTIV-D 2.2].)
	 Switch the ignition off, then ON (engine off). Perform the Pending Trouble Code Access Procedure and DTC Reading Procedure. (See ON-BOARD DIAGNOSTIC TEST [SKYACTIV-D 2.2].) Are any other PENDING CODEs and/or DTCs present? 	No	Go to the next step.
4	INSPECT COMPRESSOR BYPASS SOLENOID VALVE CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to Step 20.
	 Switch the ignition off. Disconnect the compressor bypass solenoid valve connector. Inspect for poor connection (such as damaged/ 	No	Go to the next step.
	pulled-out pins, corrosion).Is there any malfunction?		
5	INSPECT WASTEGATE SOLENOID VALVE CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to Step 20.
	 Disconnect the wastegate solenoid valve connector. Inspect for poor connection (such as damaged/pulled-out pins, corrosion). Is there any malfunction? 	No	Go to the next step.
6	INSPECT REGULATING SOLENOID VALVE CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to Step 20.
	 Disconnect the regulating solenoid valve connector. Inspect for poor connection (such as damaged/pulled-out pins, corrosion). Is there any malfunction? 	No	Go to the next step.
7	INSPECT COMPRESSOR BYPASS SOLENOID	Yes	Go to the next step.
•	VALVE POWER SUPPLY CIRCUIT FOR SHORT TO GROUND OR OPEN CIRCUIT • Verify that the compressor bypass solenoid valve and wastegate solenoid valve and regulating solenoid valve connectors are disconnected. • Switch the ignition ON (engine off). • Measure the voltage at the following terminals (wiring harness-side): — Compressor bypass solenoid valve terminal A — Wastegate solenoid valve terminal A — Regulating solenoid valve terminal A • Is the voltage B+?	No	Inspect the ENGINE2 15 A fuse. Inspect the ENGINE2 15 A fuse. If the fuse is blown: Repair or replace the wiring harness for a possible short to ground. Replace the fuse. If the fuse is deteriorated: Replace the fuse. If the fuse is normal: Repair or replace the wiring harness for a possible open circuit. Go to Step 20.
8	INSPECT REGULATING VALVE POSITION SENSOR CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to Step 20.
	 Switch the ignition off. Disconnect the regulating valve position sensor connector. Inspect for poor connection (such as damaged/pulled-out pins, corrosion). Is there any malfunction? 	No	Go to the next step.

STEP	INSPECTION		ACTION
9	INSPECT EACH CIRCUIT FOR SHORT TO	Yes	If the short to ground circuit could be detected in the wiring
	GROUND		harness:
	Verify that the compressor bypass solenoid valve		Repair or replace the wiring harness for a possible short to
	and wastegate solenoid valve and regulating		ground.
	solenoid valve and regulating valve position		If the short to ground circuit could not be detected in the
	sensor connectors are disconnected.		wiring harness:
	Inspect for continuity between the following terminals (wiring harness-side) and body ground:		• Replace the PCM (short to ground in the PCM internal
	Compressor bypass solenoid valve terminal		circuit). (See PCM REMOVAL/INSTALLATION [SKYACTIV-D
	B		2.2].)
	Wastegate solenoid valve terminal B		Go to Step 20.
	Regulating solenoid valve terminal B	No	Go to the next step.
	 Regulating valve position sensor terminal C 		·
	 Regulating valve position sensor terminal B 		
	Is there continuity?		
10	INSPECT PCM CONNECTOR CONDITION	Yes	Repair or replace the connector and/or terminals, then go to
	Disconnect the PCM connector.		Step 20.
	Inspect for poor connection (such as damaged/ pulled out pine, correction)	No	Go to the next step.
	pulled-out pins, corrosion). • Is there any malfunction?		
11	INSPECT REGULATING VALVE POSITION	Yes	Repair or replace the wiring harness for a possible short to
''	SENSOR SIGNAL CIRCUIT AND GROUND		each other, then go to Step 20.
	CIRCUIT FOR SHORT TO EACH OTHER	No	Go to the next step.
	Verify that the compressor bypass solenoid valve		'
	and wastegate solenoid valve and regulating		
	solenoid valve and regulating valve position		
	sensor and PCM connectors are disconnected.		
	Inspect for continuity between regulating valve		
	position sensor terminals B and A (wiring harness-		
	side). • Is there continuity?		
12	INSPECT EACH CIRCUIT FOR OPEN CIRCUIT	Yes	Go to the next step.
12	Verify that the compressor bypass solenoid valve	No	Repair or the replace the wiring harness for a possible open
	and wastegate solenoid valve and regulating	110	circuit, then go to Step 20.
	solenoid valve and regulating valve position		and any area of the entry and any area. The entry area of the entry area of the entry and area of the entry and any area of the entry and area of the entry and area of the entry and area. The entry area of the entry area of th
	sensor and PCM connectors are disconnected.		
	Inspect for continuity between the following		
	terminals (wiring harness-side):		
	Compressor bypass solenoid valve terminal		
	B—PCM terminal 1CO		
	Wastegate solenoid valve terminal B—PCM terminal 1CL		
	Regulating solenoid valve terminal B—PCM		
	terminal 1CP		
	Regulating valve position sensor terminal C—		
	PCM terminal 1BO		
	Is there continuity?		
13	INSPECT VACUUM PIPING AND POSITIVE	Yes	Repair or replace the malfunctioning part according to the
	PRESSURE PIPING OF COMPRESSOR BYPASS VALVE	Nic	inspection results, then go to Step 20.
	Inspect vacuum piping and positive pressure	No	Go to the next step.
	piping of compressor bypass valve.		
	(See TURBOCHARGER REMOVAL/		
	INSTALLATION [SKYACTIV-D 2.2].)		
	• Is there hose leakage or damage in the vacuum		
	piping and positive pressure piping?		
14	INSPECT VACUUM PIPING AND POSITIVE	Yes	Repair or replace the malfunctioning part according to the
	PRESSURE PIPING OF WASTEGATE VALVE		inspection results, then go to Step 20.
	Inspect vacuum piping and positive pressure piping of weeks and years	No	Go to the next step.
	piping of wastegate valve.		
	(See TURBOCHARGER REMOVAL/ INSTALLATION [SKYACTIV-D 2.2].)		
	Is there hose leakage or damage in the vacuum		
	piping and positive pressure piping?		
	Fig. 19 and positive procedure piping:		1

STEP	INSPECTION		ACTION
15	INSPECT VACUUM PIPING AND POSITIVE	Yes	Repair or replace the malfunctioning part according to the
	PRESSURE PIPING OF REGULATING VALVE		inspection results, then go to Step 20.
	Inspect vacuum piping and positive pressure	No	Go to the next step.
	piping of regulating valve.		
	(See TURBOCHARGER REMOVAL/ INSTALLATION [SKYACTIV-D 2.2].)		
	Is there hose leakage or damage in the vacuum		
	piping and positive pressure piping?		
16	INSPECT COMPRESSOR BYPASS SOLENOID	Yes	Replace the compressor bypass solenoid valve, then go to
	VALVE		Step 20.
	• Inspect the compressor bypass solenoid valve.		(See COMPRESSOR BYPASS SOLENOID VALVE
	(See COMPRESSOR BYPASS SOLENOID VALVE INSPECTION [SKYACTIV-D 2.2].)	NIa	REMOVAL/INSTALLATION [SKYACTIV-D 2.2].)
	• Is there any malfunction?	No	Go to the next step.
17	INSPECT WASTEGATE SOLENOID VALVE	Yes	Replace the wastegate solenoid valve, then go to Step 20.
	Inspect the wastegate solenoid valve.		(See WASTEGATE SOLENOID VALVE REMOVAL/
	(See WASTEGATE SOLENOID VALVE		INSTALLATION [SKYACTIV-D 2.2].)
	INSPECTION [SKYACTIV-D 2.2].)	No	Go to the next step.
40	• Is there any malfunction?		
18	INSPECT REGULATING SOLENOID VALVE • Inspect the regulating solenoid valve.	Yes	Replace the regulating solenoid valve, then go to Step 20. (See REGULATING SOLENOID VALVE REMOVAL/
	(See REGULATING SOLENOID VALVE		INSTALLATION [SKYACTIV-D 2.2].)
	INSPECTION [SKYACTIV-D 2.2].)	No	Go to the next step.
	Is there any malfunction?		'
19	INSPECT REGULATING VALVE POSITION	Yes	Replace the regulating valve actuator, then go to the next
	SENSOR		step.
	 Reconnect all disconnected connectors. Inspect the regulating valve position sensor. 		(See TURBOCHARGER REMOVAL/INSTALLATION [SKYACTIV-D 2.2].)
	(See REGULATING VALVE POSITION SENSOR	No	Go to the next step.
	INSPECTION [SKYACTIV-D 2.2].)	110	oo to the next step.
	Is there any malfunction?		
20	VERIFY DTC TROUBLESHOOTING	Yes	Repeat the inspection from Step 1.
	• Always reconnect all disconnected connectors.		If the malfunction recurs, replace the PCM. (See PCM REMOVAL/INSTALLATION [SKYACTIV-D
	Clear the DTC from the PCM memory using the		2.2].)
	M-MDS.		Go to the next step.
	(See AFTER REPAIR PROCEDURE	No	Go to the next step.
	[SKYACTIV-D 2.2].)		
	Start the engine and warm it up completely.		
	Caution		
	While performing this step, always operate		
	the vehicle in a safe and lawful manner.		
	 When the M-MDS is used to observe 		
	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.		
	-		
	Drive the vehicle under the FREEZE FRAME DATA (Made 2)/appeals that appelition		
	DATA (Mode 2)/snapshot data condition. • Perform the Pending Trouble Code Access		
	Procedure.		
	(See ON-BOARD DIAGNOSTIC TEST		
	[SKYACTIV-D 2.2].)		
	• Is the PENDING CODE for this DTC present?		
21	VERIFY AFTER REPAIR PROCEDURE	Yes	
	Perform the "AFTER REPAIR PROCEDURE". (See AFTER REPAIR PROCEDURE	NIc	(See DTC TABLE [SKYACTIV-D 2.2].)
	(See AFTER REPAIR PROCEDURE [SKYACTIV-D 2.2].)	No	DTC troubleshooting completed.
	• Are any DTCs present?		
	y = p- 200		