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2011 FORD Fiesta Sedan OEM Service and Repair Workshop Manual

Go to manual page

Yes	GO to C13			
No	There is a t	erminal fitment issue. RI	EPAIR any loose, c	lamaged or bent terminals.
	CHECK THE TR (NECTOR	TRANSMISSION RANGE) SENSOR GROU	ND CIRCUIT THROUGH THE BULKHEAD
	lgnition ON. Measure:	1		
Positive Lead Measurement / Action Negative Lead				
C167-4 😨 C167-1				
ls th	e voltage appro	oximately 9 volts?		
Yes	INSTALL a new TR (transmission range) sensor. REFER to: Transmission Range (TR) Sensor (307-01A Automatic Transmission - 10-Speed Automatic Transmission – 10R80, Removal and Installation).			
No	There is a t	erminal fitment issue. RI	EPAIR any loose, c	lamaged or bent terminals.

PINPOINT TEST D : TSS, OSS, ISSA, ISSB SENSORS (ELECTRICAL)

Refer to Wiring Diagrams Cell 30for schematic and connector information.

Normal Operation and Fault Conditions TSS Sensor The TSS (turbine shaft speed) sensor is a Hall-effect type sensor that provides a signal to the PCM (powertrain control module) that changes in frequency as the rotating speed of the planetary carrier No. 2 varies. The PCM (powertrain control module) compares the TSS (turbine shaft speed) sensor signal with the engine speed information to determine the amount of slip occurring in the torque converter. The PCM (powertrain control module) also compares the TSS (turbine shaft speed) sensor signal with the OSS (output shaft speed) sensor signal to determine the gear ratio

PCM (powertrain control module) P0723:00	Output Shaft Speed Sensor Circuit Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates an OSS (output shaft speed) sensor fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).
control module) Circuit High: No Sub Type		This DTC (diagnostic trouble code) indicates a short to power in the OSS (output shaft speed) sensor circuit.
PCM (powertrain control module) P0791:00	Intermediate Shaft Speed Sensor 'A' Circuit: No Sub Type Information	This DTC (diagnostic trouble code) indicates an open circuit or a short to ground in the intermediate shaft speed A (ISSA) sensor circuit.
PCM (powertrain control module) P0793:00	Intermediate Shaft Speed Sensor 'A' Circuit No Signal: No Sub Type Information	This DTC (diagnostic trouble code) illuminates the wrench light in conjunction with P0791, P07C5, and/or P07C6. Resolve the more specific DTC (diagnostic trouble code) first.
PCM (powertrain control module) P0794:00	Intermediate Shaft Speed Sensor 'A' Circuit Intermittent: No Sub Type Information	This DTC (diagnostic trouble code) indicates an intermediate shaft speed A (ISSA) sensor fault, but the fault did not last long enough to set a more specific DTC (diagnostic trouble code).
		This DTC (diagnostic trouble code) indicates a short to ground in the TSS (turbine shaft speed) sensor circuit.
PCM (powertrain control module) P07C0:00	Input/Turbine Shaft Speed Sensor 'A' Circuit High: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to power in the TSS (turbine shaft speed) sensor circuit.
PCM (powertrain control module) P07C5:00	Intermediate Shaft Speed Sensor 'A' Circuit Low: No Sub Type Information	This DTC (diagnostic trouble code) indicates a short to ground in the intermediate shaft speed A (ISSA) sensor circuit.
control module) Sensor 'A' Circuit High: No Sub		This DTC (diagnostic trouble code) indicates a short to power in the intermediate shaft speed A (ISSA) sensor circuit.
PCM (powertrain control module)	Intermediate Shaft Speed Sensor 'B' Circuit Low: No Sub	This DTC (diagnostic trouble code) indicates a short to ground in the intermediate shaft speed B (ISSB)

- Inspect the connector for damaged or pushed out terminals, corrosion, loose wires and missing or damaged seals.
- Ignition ON.
- For the OSS (output shaft speed) and ISSA sensors, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-7	v	Ground

• For the TSS (turbine shaft speed) and ISSB sensors, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-8	Ϋ́	Ground

Is the voltage approximately 9 volts on the suspect circuit?

No GO to D2

D2 CHECK THE SENSOR VREF CIRCUIT FOR AN OPEN

- Ignition OFF.
- Disconnect PCM (powertrain control module) C1551T .
- Inspect the connector for damaged or pushed out terminals, corrosion, loose wires and missing or damaged seals.
- For the OSS (output shaft speed) and ISSA sensors, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-7	Ω	C1551T-49



YesGuided Routine available in the on-line Workshop Manual.
After programming the new PCM (powertrain control module)
, CARRY OUT the transmission strategy download.
REFER to: Transmission Strategy Download
(307-01A Automatic Transmission - 10-Speed Automatic Transmission - 10R80, General
Procedures).

No REPAIR the short to ground.

D4 CHECK THE SENSOR SIGNAL RETURN CIRCUIT FOR AN OPEN

- Ignition OFF.
- Disconnect PCM (powertrain control module) C1551T .
- Inspect the connector for damaged or pushed out terminals, corrosion, loose wires and missing or damaged seals.
- For the OSS (output shaft speed) sensor, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-4	Ω	C1551T-71

• For the TSS (turbine shaft speed) sensor, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-1	Ω	C1551T-68

• For the ISSA sensor, measure:

• For the ISSA sensor, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-2	Ω	Ground

• For the ISSB sensor, measure:

Positive Lead	Measurement / Action	Negative Lead	
C168A-3	Ω	Ground	

Is the resistance greater than 10,000 ohms on the suspect circuit?

Yes	GO to D6	
Νο	REPAIR the s	hort to ground.

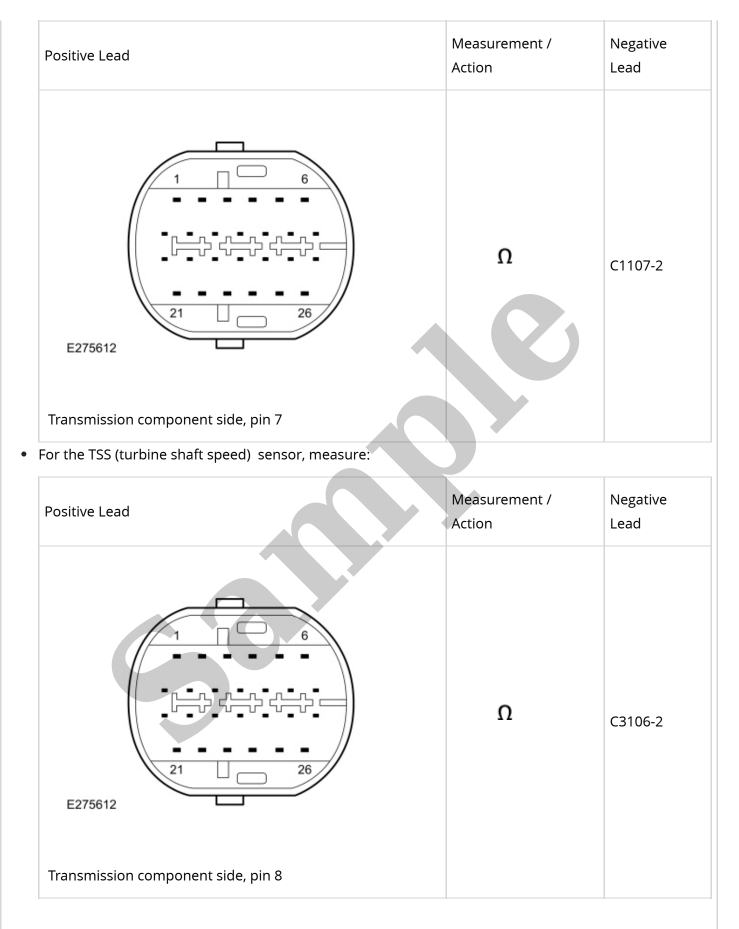
D6 CHECK THE SENSOR SIGNAL RETURN CIRCUIT FOR A SHORT TO POWER

- Ignition ON.
- For the OSS (output shaft speed) sensor, measure:

Positive Lead	Measurement / Action	Negative Lead
C168A-4	Ÿ	Ground

• For the TSS (turbine shaft speed) sensor, measure:

Positive Lead	Measurement / Action	Negative Lead	
		0	



• For the ISSA sensor, measure:

No

INSTALL a new transmission case wiring harness.

REFER to: Transmission Internal Wiring Harness

(307-01A Automatic Transmission - 10-Speed Automatic Transmission – 10R80, Removal and Installation).

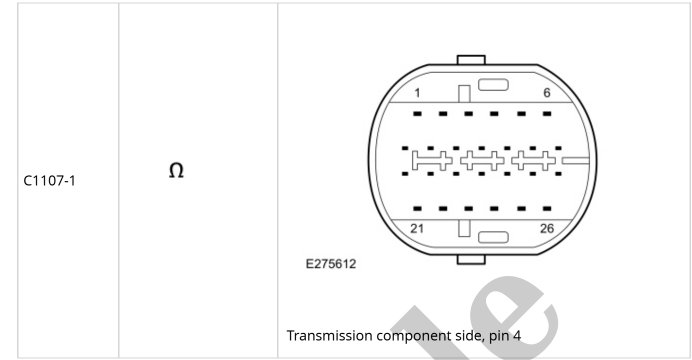
D8 CHECK THE TRANSMISSION INTERNAL WIRING HARNESS SENSOR VREF CIRCUIT FOR A SHORT TO GROUND

• For the OSS (output shaft speed) and ISSA sensors, measure:

Positive Lead	Measurement / Action	Negative Lead
Transmission component side, pin 7	Ω	Ground

• For the TSS (turbine shaft speed) and ISSB sensors, measure:

Positive Lead		Measurement / Action	Negative Lead
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• For the TSS (turbine shaft speed) sensor, measure:

Positive Lead	Measurement / Action	Negative Lead
C3106-1	Ω	Image: Transmission component side, pin 1

• For the ISSA sensor, measure:

Positive Measurement / Lead Action	Negative Lead
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NoINSTALL new transmission case wiring harness.REFER to:Transmission Internal Wiring Harness
(307-01A Automatic Transmission - 10-Speed Automatic Transmission - 10R80, Removal and
Installation).

D10 CHECK THE TRANSMISSION INTERNAL WIRING HARNESS SENSOR SIGNAL RETURN CIRCUIT FOR A SHORT TO GROUND

• For the OSS (output shaft speed) sensor, measure:

Positive Lead	Measurement / Action	Negative Lead	
C1107-1	Ω	Ground	

• For the TSS (turbine shaft speed) sensor, measure:

Positive Lead	Measurement / Action Negative Lead
C3106-1	Ω Ground

• For the ISSA sensor, measure:

Positive Lead	Measurement / Action	Negative Lead
C1836-1	Ω	Ground

• For the ISSB sensor, measure:

Positive Lead	Measurement / Action	Negative Lead	