		GROUP	NUMBER
B		AUTOMATIC TRANSMISSION	16-AT-011
		DATE	MODEL
Tec	hnical Service Bulletin	OCTOBER 2016	GENESIS SEDAN (BH/DH), GENESIS G80 GENESIS COUPE (BK) EQUUS (VI)
SUBJECT:	SUBJECT:      AUTOMATIC TRANSMISSION SOLENOID & SENSOR DTC P0741, P0743, P0748, P0753, P0758, P075A, P0763, P0768, P0773, P2709 & P0841		

# *This TSB supersedes TSB 15-AT-003 to update the Warranty Information and Service Procedure and include 2017 Genesis G80.*

**Description:** Do not replace the transmission for the DTC listed below. Instead, follow the repair procedure and replace the related part.

## Applicable Vehicles:

2012~16	Genesis Sedan (BH/DH) 3.8L/4.6L/5.0L
2017~	Genesis G80 (DH) 3.8L/5.0L
2013~16	Genesis Coupe (BK) 2.0L/3.8L
2012~16	Equus (VI) 5.0L

## **DTC LIST & PARTS INFORMATION:**

DTC	DESCRIPTION	PNC	PART NO.
P0741	Torque converter clutch circuit performance or stuck off	45000	Parts catalog
P0743	Torque Converter Clutch Circuit Electrical	46202A	46313-3B01*
P0748	Pressure Control Solenoid Valve(VFS) A Electrical	46313A	46313-3B00*
P0753	Shift Control Solenoid Valve 'A' Electrical (UD/B)	46313	46313-4E50*
P0758	Shift Control Solenoid Valve 'B' Electrical (2-6/B)	46313	46313-4E50*
P075A	ON/OFF Solenoid (SS-A)	46313D	46313-3B03*
P0763	Shift Control Solenoid Valve 'C' Electrical (35R/C)	46313C	46313-4E70*
P0768	Shift Control Solenoid Valve 'D' Electrical (4&OD)	46313B	46313-4E60*
P0773	Shift Control Solenoid Valve 'E' Electrical (SS-A – 27B)	46313	46313-4E50*
P2709	Shift Control Solenoid Valve 'F' Electrical (SS-B)	46313E	46313-4E51*
P0841	Transmission Fluid Pressure Sensor/Switch A Circuit	45662D	46306-4E000
A 11	E-Module – BH 3.8L, BK 2.0L/3.8L	46305C	46305-4F1**
All	E-Module – BH 4.6L/5.0L, VI 5.0L	46305C	46305-4E1**

### SUBJECT: ATM DTC P0741, P0743, P0748, P0753, P0758, P075A, P0763, P0768, P0773, P2709 & P0841

### WARRANTY INFORMATION - Solenoid replacement:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL PART
2012~16Genesis Sedan (BH/DI2017~Genesis G80 (DH)2013~16Genesis Coupe (BK)2012~16Equus (VI)	H) 45775R8T	Solenoid valve assy.	1.4	Refer to parts catalog

#### WARRANTY INFORMATION - Pressure switch: (2012~13 BH & VI, 2013 BK):

OP CODE	OPERATION	OP TIME	CAUSAL PART
46306R00	Valve body pressure switch (BH, BK, VI)	2.0	46306- 4E000
46306RQ0	GDS Operation (ALL)	0.3	

#### SERVICE PROCEDURE:

- 1. Attach a GDS and select **DTC Analysis** and **A/T** menu. Record the DTC and description. Delete the DTC.
- From the GDS home screen, select Data Analysis and A/T menu and the solenoid parameters shown below. If the solenoids show:
  - Continuous and changing output while driving, the wiring <u>currently</u> has no open/short circuits. Go to Step 4.
  - No continuous and changing output, go to Step 3.

SV	KMHGN4JE	3HU167485		10/03/16	5 14:2
<b>ч</b> но	ME OffLine		17/G 3.8 GDI mission	vci 🛊 🐌	[H]
P		Data A	nalysis	0	
<	Stop	Graph	Selective Display	Actuation Test	>
	Sensor N	ame(40)	Value	Unit 🦼	Link Up
Currer	nt Gear		1	155	
Shift (	Control Solenoid V	alve A(UD/C)	1100	mA	E
Shift C	Control Solenoid V	alve D(4&0D/C)	1080	mA	
Shift C	Control Solenoid V	alve E(27/B)	150	mA	
Shift C	Control Solenoid V	alve C(35R/C)	1080	mA	
Shift C	Control Solenoid V	alve B(6/C)	150	mA	
Shift C	Control Solenoid V	alve F(BLR/B)	1100	mA	E
Press	ure Control Solen	oid Valve(VFS) *A*	715	mA	Ð
ON/OI	FF Solenoid B(Rev	verse) (SBW)	OFF	:0	e
ON/OI	FF Solenoid (SBC)		OFF	-	

#### SUBJECT: ATM DTC P0741, P0743, P0748, P0753, P0758, P075A, P0763, P0768, P0773, P2709 & P0841

- Visually check the wiring harness between the TCM and transmission for a damaged wire or connector. Check for an open/short circuit.
  - If so, repair or replace the ECM control harness and drive the vehicle to confirm the repair.
  - If no damage is found, go to Step 4.
- 4. Record the audio preset stations and disconnect the negative battery terminal.
- 5. Lift the vehicle on a hoist.

Press the tab in the center of the latch and push the latch upward.

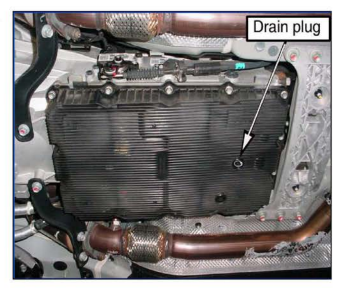
Push the connector up to disconnect the connector.



 Use an 8mm or 5/16" hex socket and remove the drain plug and drain the ATF. Reinstall the drain plug.

Torque: 17~18 lb.ft (2.3~2.5 kgf.m, 22~24 N.m)

Remove the bolts that secure the oil pan and remove the pan.



7. Remove the 10 bolts that secure the valve body to the case and remove the valve body.

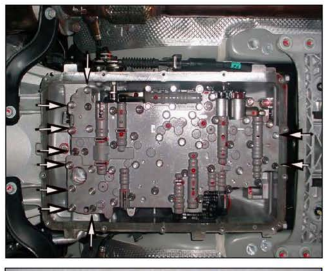
8. Remove 8 bolts and remove the E-module.

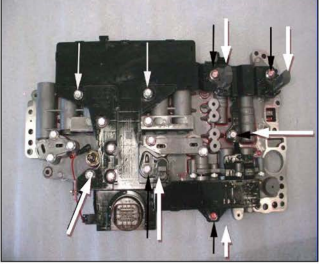
9. **P0841 - Fluid pressure switch only**: (If P0841 was not recorded, go to Step 10).

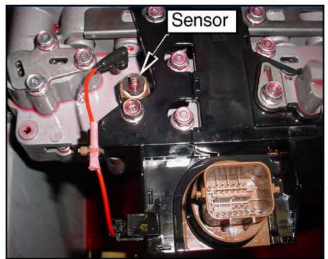
Follow TSB 14-AT-001 and update the TCM, if applicable. If the DTC returns, continue below.

Disconnect the sensor connector and replace the pressure switch, P/N 46306-4E000. Reconnect the connector.

Torque: 3~4 lb.ft (0.4~0.5 kgf.m, 4~5 N.m)



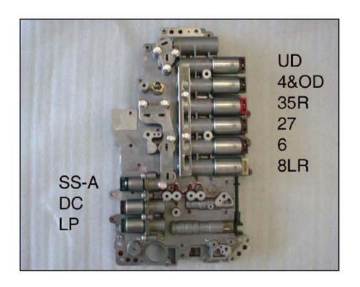


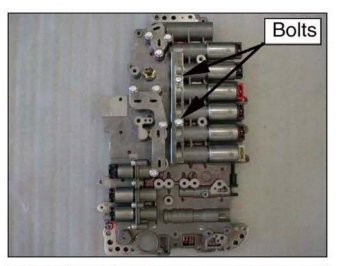


10. Refer to the solenoid DTC recorded in Step 1 and replace the related solenoid. Refer to the PNC in the parts catalog.

DTC	SOLENOID	PNC
P0753	UD	46313
P0768	4&OD	46313B
P0763	35R	46313C
P0773	27	46313
P0758	6	46313
P2709	8LR	46313E
P075A	SS-A	46313D
P0743	DC	46202A
P0748	LP	46313A

11. For UD, 4&OD, 35R, 27, 6 and 8LR solenoids: Remove two bolts and remove the solenoid support.

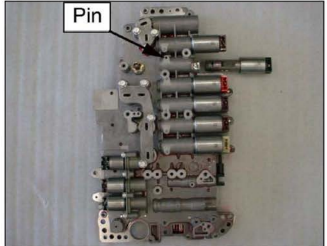




12. Use a magnet to remove the pin and remove the related solenoid.

Install a new solenoid.

Reinstall the pin and the solenoid support.



13. For SS-A, DC and LP solenoids:

Use a 5mm hex socket to remove 4 bolts that secure the support to the valve body and remove the support.

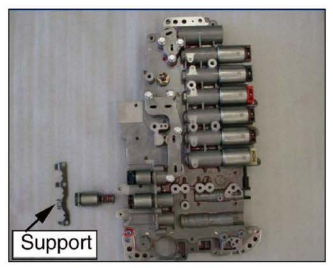
Remove the related solenoid.

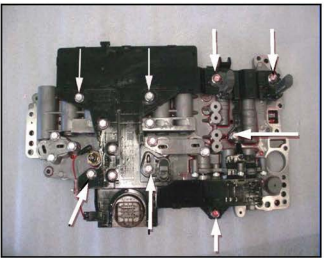
Install a new solenoid.

Reinstall the support.

14. Install a new E-module and torque to specification.Torque: 7~9 lb.ft (1.0~1.2 kgf.m, 10~12 N.m)

15. Confirm that 5 O-rings are seated in the case.





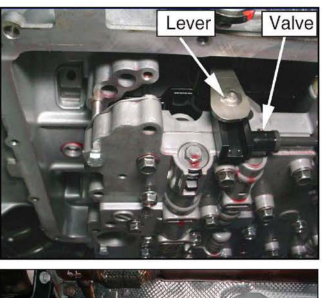


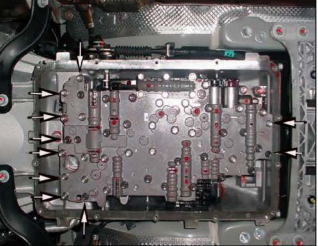
 Carefully align the manual valve to the shift lever and reinstall the valve body.

17. Install 10 bolts and torque to specification.

Install the 3 long black bolts in the correct location.

Torque: 7~9 lb.ft (1.0~1.2 kgf.m, 10~12 N.m)





- 18. Reconnect the harness connector and pull the latch down until it clicks (See Step 5).
- Install the oil pan and torque the bolts to specification.
  Torque: 7~8 lb.ft (1.0~1.2 kgf.m, 10~12 N.m)
- 20. Reconnect the negative battery terminal. Reset the audio preset stations.

21. Use an 8mm or 5/16" hex socket and remove the fill plug and washer.

Shift into Park and lift the vehicle on a hoist.

Use a fluid pump or suction gun to add approximately 4 quarts of SPH-IV-**RR** ATF through the fill plug.



Use only SPH-IV-RR ATF, P/N 00232-19052.

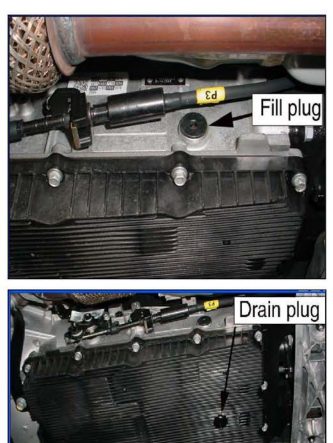
22. Remove the overflow plug.

Start the engine.

Add approximately 4~5 additional quarts of SPH-IV-**RR** ATF through the fill plug until the ATF flows out.

Reinstall the fill plug and washer. Torque: 27~33 lb.ft (3.7~4.6 kgf.m, 33~44 N.m)

Reinstall the overflow plug. Torque: 16~18 lb-ft (2.3~2.5 kgf.m, 21~24 N.m)



- 23. Attach a GDS and select vehicle, **Data Analysis** and **A/T** menu and **Oil Temperature Sensor**.
- 24. Drive the vehicle until the ATF is at the low end of the range of 122~140°F (50~60°C).

25. Move the shift lever to "P" and leave the engine idling. Raise the vehicle on a hoist.

Remove the overflow plug. The ATF level is correct when the ATF flows out in a steady, thin stream.



ATF TEMPERATURE = 122~140°F (50~60°C) SHIFT LEVER IN "P" AND ENGINE RUNNING

26. Clear the codes and test drive the vehicle for two driving cycles (two key-on to key-off driving cycles, including 1-2-3-4-5-6-7-8 upshifts and 8-7-6-5-4-3-2-1 downshifts). If the DTC returns, perform the following repairs:

DTC		REPAIR PROCEDURE
P0743		
P0748		
P0753		
P0758	•	Replace the control wiring harness between the TCM and transmission. If
P075A	1	the solenoid DTC does not occur again, return the vehicle to the customer.
P0763		
P0768	•	If the solenoid DTC returns again, replace the TCM.
P0773	1	
P2709	]	
P0841		

- 27. Clear DTC in the BlueLink system per instructions of TSB 12-BE-005-2.
- 28. Drive the vehicle to confirm the proper operation of the transmission.