

35 Gearbox malfunction message in cluster (DTCs P17D800, P179D00, P174000, P174C, P174B, P174F, P179C, P174A, P174E)

35 13 15 2030477/6 November 4, 2013. Supersedes Technical Service Bulletin Group 35 number 13-14 dated August 30, 2013 for reasons listed below.

| Model(s) | Year | VIN Range | VIN Range Vehicle-Specific Equipment | |
|-------------|-----------|-----------|--------------------------------------|--|
| S4, S5 | 2010-2013 | All | S-Tronic 7 speed transmission | |
| RS5, S6, S7 | 2013 | All | S-Tronic 7 speed transmission | |

Condition

| REVISION HISTORY | | | | |
|------------------|-----------|--|--|--|
| Revision | Date | Purpose | | |
| 6 | - | Revised <i>Required Parts and Tools</i> (Added VIN-specific parts) Revised <i>Service</i> (Added DTC P174C information) | | |
| 5 | 8/30/2013 | Revised <i>Condition</i> (Removed "Expanded environmental conditions" criteria, added "Symptom Code" criteria) Revised <i>Service</i> (Removed "Expanded environmental conditions" instructions, added "Symptom Code" instructions) | | |
| 4 | 7/12/2013 | Revised <i>Condition</i> (Added "Expanded environmental conditions" criteria) Revised <i>Service</i> (Added "Expanded environmental conditions" instructions) Revised <i>Header Data</i> (Added MY2013 S4, S5, RS5, S6 and S7) | | |
| 3 | 5/7/2013 | Revised Warranty (Corrected Damage Code) | | |
| 2 | 12/7/2012 | Revised Service (Removed mechatronics replacement for fault P179D00) | | |
| 1 | 8/10/2012 | Original publication | | |

• The following message appears in the information display: "Gearbox malfunction: you can continue driving".

- One or more of the following fault entries are stored in the transmission control module, J217 (address word 02):
 - DTC P17D8 (Torque limitation because of clutch temperature) with symptom code 8040
 - DTC P0726 (RPM signal of engine control unit, implausible signal) with symptom code 7980
 - DTC P174B (Valve 4 in the sub-gearbox 1, electric fault) with symptom code 8027
 - DTC P174F (Valve 4 in the sub-gearbox 2, electric fault) with symptom code 8028
 - DTC P179C (Main pressure valve, electric fault) with symptom code 8029

Page 1 of 4

© 2013 Audi of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



- DTC P179D (Coolant oil valve electrical fault) with symptom code 8030
- DTC P174C (Partial transmission 1 valve 2 Electrical error) with symptom code 8026
- DTC P174A (Valve 3 in the sub-gearbox 1, electric fault) with symptom code 8939
- DTC P174E (Valve 3 in the sub-gearbox 2, electric fault) with symptom code 8940
- DTC P1740 (Clutch temperature monitoring) with symptom code 8031

Tip: Fault codes and symptom codes must match *exactly* or this TSB should not be followed. Instructions for obtaining the symptom codes are in the *Service* section of this bulletin.

Technical Background

Poor internal contact area on circuit board will lead to faults. Oil additives can cause the plastic circuit plates to delaminate, causing contact loss.

Production Solution

Improved circuit board for mechatronics unit.

Service

Confirm that this TSB applies by checking the symptom code:

1. Check the DTC memory. The symptom code is listed with the DTC (Figure 1).

| Address: 02 System name: 02 - Transmissi | on Electronics (0B5 S tr | onic) Protocol versions: UDS |
|---|-------------------------------------|--------------------------------|
| ASAM base version: | | BV_TransContrModulUDS |
| ASAM control module version: | | EV_TCMDL501_A02 |
| Hardware part number: | | 0B5927156E |
| Software part number: | | 8K1927156C |
| Hardware version number: | | H03 |
| Software version number: | | 0002 |
| Build group number: | | |
| Code: | | 000001 |
| Ability to flash: | | Unknown |
| System name: | | 0B5 30TFSINAR |
| ASAM 2D/ODX data set: | | EV_TCMDL501 |
| ASAM 2D/ODX data set version: | | A02044 |
| ASAM/ODX control module version being used: | | EV_TCMDL501_A02 |
| Equipment code: | | 00 00 00 00 00 00 00 00 |
| System abbreviation: | | J217 |
| DTC memory entry | | |
| Number: | P17D800 (P17D800): T temperature | orque limitation due to clutch |
| Error type 2: | passive/sporadic | |
| Symptom: | 8040 | |
| Status: | 00101000 | |

Figure 1. DTC memory with symptom code.

2. If the DTC is listed in the *Condition* section of this bulletin, *and* it has the corresponding symptom code from the list, perform the repair that follows.

Page 2 of 4

^{© 2013} Audi of America, Inc. All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



If the TSB applies, perform the following repair:

- 1. Remove the mechatronics unit per instructions in Elsa: *Repair Manual >> Transmission >> S-Tronic Transmission >> 35 Gears, Shafts >> Removal and Installation >> DSG Transmission Mechatronic J743.*
- Replace the circuit board per instructions in Elsa: Repair Manual >> Transmission >>S-Tronic Transmission Internal Components >> 35 Gears, Shafts >> Removal and Installation >> DSG Transmission Mechatronic J743 Circuit Boards.
- 3. Reinstall the mechatronics unit per instructions in Elsa: *Repair Manual >> Transmission >> S-Tronic Transmission >> 35 Gears, Shafts >> Removal and Installation >> DSG Transmission Mechatronic J743.*



Be sure to follow all cautions and warnings noted in the Elsa Repair Manual.

Tip: If the connector locks are damaged when the circuit board is replaced, the mechatronics unit must be replaced. Once connected, the circuit board cannot be removed and used again.

| Claim Type: | Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only. | | | |
|--|---|--------------|---|--|
| Service Number: | 3511 | | | |
| Damage Code: | 0040 | | | |
| Labor Operations: | Remove and install Mechatronics | 3511 1900 | 220 TU | |
| | Remove and install printed circuit | 3511 3799 | 40 TU | |
| Diagnostic Time: | GFF to perform adaptation procedure. | 0150 0000 | Time stated on diagnostic protocol (Max 40 TU) | |
| | Road test prior to service procedure | No allowance | 0 TU | |
| | Road test after service procedure | 0121 0004 | 10 TU | |
| Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance de | | | | |
| Claim Comment: | As per TSB #2030477/6 | | | |

Warranty

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject to review or audit by Audi Warranty.

© 2013 Audi of America, Inc.

Page 3 of 4

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.



Required Parts and Tools

U Note:

The Circuit Board (Repair Kit) is VIN-specific and must be ordered to the VIN of the vehicle.

| Part Number | Part Description | Quantity |
|--------------------------|---|----------|
| 0B5398009C or 0B5398009D | Repair Kit: Printed circuit foil for valve body | 1 |
| 0B5315105TA | Oil pipe with seal | 1 |
| 0B5321371E | Pan Gasket | 1 |

Additional Information

All parts and service references provided in this TSB (2030477) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.

© 2013 Audi of America, Inc.

All rights reserved. Information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, Inc., its affiliated companies and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.