

#### 01 Engine oil level is too high, "Please reduce oil level" message in instrument cluster

01 19 16 2054893/1 May 3, 2019.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
2019	A6, Q8	All	3.0TFSI Turbo
2018 – 2019	A7, A8, S4, S5, S5 Cabriolet, S5 Sportback, and SQ5	All	3.0TFSI Turbo

## Condition

**Customer states:** 

- "Please reduce Oil Level" message is shown in cluster or MMI.
- Engine Warmup Request message may also be present.

## **Technical Background**

Audi is currently investigating the conditions which lead to this issue. Please follow the steps outlined in this bulletin to correct the customer concern and provide Audi with valuable information to learn more about the issue.

## **Production Solution**

Not applicable.

## Service



For all warranty repairs, a completed Data Sheet must be uploaded for warranty claim payment. Failure to do so will result in non-payment of the claim. Before beginning, please print out the attached worksheet to record the following information.

1. Verify actual oil level using T40178 according to ELSA Repair Manual. Record measurement on the worksheet (see attachment).

© 2019 Audi of America, Inc.

Page 1 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.



## U Note:

If the oil level is not found to be above maximum, this bulletin does not apply. Do not continue to step 2.

- 2. Fill in the known information on the worksheet (Repair/In-Service date, mileage, customer driving profile, etc.) including the photograph for the actual warning shown in the vehicle (if still present).
- 3. Using ODIS, record the measured values (Figure 1). Save the log and upload to GFF Paperless.

### Ölstandprüfung EA839 V6 3.0 TFSI

Name Gruppe Ident		ifier	Kommentar Gruppe	
EnginOilTempe	116D	00151	Engine oil temperature	
EnginOilLevel	118A	-	Engine oil level	
EnginOilLevelActuaValue 58		100063	Engine_oil_level_actual_value	
EnginOilLevelTestProce1		06569	Engine_oil_level_test_procedure_1	
EnginOilLevelTestProce1Quali		11302	Engine_oil_level_test_procedure_1_qualification	
EnginOilLevelTestProce2		10581	Engine_oil_level_test_procedure_2	
EnginOilLevelTestProce3	1768	10582	Engine_oil_level_test_procedure_3	
EnginOilLevelTestProce3Quali	4F90	11303	Engine_oil_level_test_procedure_3_qualification	
<b>OilLevelMeasuMaximValuePerce</b>	4F80	11267	Oil_level_measurement_maximum_value_percent	
OilLevelMeasuMinimValuePerce	4F81	11268	Oil_level_measurement_minimum_value_percent	
EnginOilLevelHisto1	58D2	10064	Engine_oil_level_history_1	
EnginOilLevelHisto2	58D3	10065	Engine_oil_level_history_2	
EnginOilLevelHisto3	58D4	10066	Engine_oil_level_history_3	
EnginOilLevelHisto4	58D5	10067	Engine_oll_level_history_4	
EnginOilLevelHisto5		10068	Engine_oil_level_history_5	
EnginOilLevelHisto6		10069	Engine_oil_level_history_6	
EnginOilLevelHisto7		10070	Engine_oil_tevel_history_7	
EnginOilLevelHisto8 5		10071	Engine_oil_level_history_8	
EnginOilLevelHisto9 58D		10072	Engine_oil_level_history_9	
EnginOilTempeMeasuValue 163			Engine_oil_temperature_measured_value	
OilLevelAndOilTempeSensoSumpTem	1587	- 06570	Oil_level_and_oil_temperature_sensor_sump_temperature	
Anzahl automatische Starts		2756		
Anzahl manueller Starts 0001		2757	grün sind die Messwerte Bezeichnungen in ODIS unter Diag. Adr.	

Figure 1. Values to be uploaded to online GFF.

- 4. Perform an oil change on the vehicle according to ELSA Repair Manual
- 5. Upload the completed worksheet (including a picture of the warning) to Doc-IT. Please include the vehicle VIN in any filenames.

© 2019 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.



### Warranty

Claim Type:	<ul> <li>110 up to 48 Months/50,000 Miles.</li> <li>G10 for CPO Covered Vehicles – Verify Owner.</li> </ul>				
	If the vehicle is outside any warranty, this Technical Service Bulletin is informational only.				
Service Number:	1711				
Damage Code:	0010				
Labor Operations:	Record and upload tracking sheet information	1711 9999	80 TU		
	Perform oil change	1701 9999	30 TU		
Diagnostic Time:	GFF	No allowance	0 TU		
	Road test prior to service procedure	No allowance	0 TU		
	Road test after service procedure	0121 0004	10 TU		
Claim Comment:	As per TSB #2054893/1				

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.

## **Required Parts and Tools**

Tool Number	Tool Description	
VAS 61XX	ODIS Service with VAS tester	
T40178	Dipstick	

## **Additional Information**

All part and service references provided in this TSB (2054893) are subject to change and/or removal. Always check with your Parts Department and/or ETKA for the latest information and parts bulletins. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

©2019 Audi of America, Inc. All rights reserved. The 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

© 2019 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.



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.

© 2019 Audi of America, Inc.

Page 4 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.