

### 91 No diagnostics communication to the telematics control module; DTC U142100

91 23 49 2056076/20 November 17, 2023. Supersedes Technical Service Bulletin Group 91 number 23-19 dated August 8, 2023 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
All Audi Vehicles	2019 – 2020	Not Applicable	ConBox Low

### **Condition**

REVISION HISTORY				
Revision Date		Purpose		
20	-	Revised Condition (added note about red/off eCall LED) Revised Service (simplified reset procedure) Revised Warranty (updated warranty table)		
19	08/08/2023	Revised Condition (added note about test plans)		
18	06/29/2023	Revised header (added DTC codes)		

#### **Customer states:**

 An SOS Warning might be displayed in the instrument cluster (Figure 1).



Figure 1. Emergency call malfunction warning.

#### Or

· Connectivity features like remote locking and unlocking are not working.

#### Or

- No diagnostics communication can be established to the control module for the emergency call module and communication unit (telematics control module or ConBox), -J949- (address word 0075) during vehicle diagnostics.
- And/Or
- The eCall LED in the roof module is red or off

### Workshop findings:

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### • Criterion 1:

**No diagnostics communication** can be established with the control module for the emergency call module and communication unit (telematics control module or ConBox), -J949- (address word 0075) via ODIS.

#### • Criterion 2:

The following DTC may be entered in Databus Control Module -J533- (address word 0019) but the ConBox (address word 0075) can be addressed via ODIS:

• DTC U142100: Control module for emergency call module and communication unit no communication



### NOTICE

This TSB only applies to vehicles that have no diagnostics communication to the telematics control module, -J949- (address word 0075). If DTC U153E00 is entered in the telematics control module, -J949- (address word 0075), please reference TSB 2055945: 91 SOS Emergency call function deactivated message in the cluster, DTC U153E00 stored in the telematics module.



### CAUTION

The complaints in this TSB cannot be resolved by running test plans for the DTCs mentioned above. Any time for test plans run that are outside of the scope of this TSB may be denied.

### **Technical Background**

A software bug can cause the control module to freeze during a cold start.

### **Production Solution**

Not applicable.

### **Service**

#### **Criterion 1:**

(Not required if the ConBox (address word 0075) is addressable via ODIS):

- 1. Perform a power reset (terminal 30 reset) of the ConBox by pulling its fuse and reinstalling it after a couple minutes. Please check the repair manual regarding the fuse locations.
- 2. If ODIS **still cannot** connect to the telematics control module, -J949- (address word 0075), then follow the ODIS test plan and replace the telematics control module with part number **992 035 286 C**.
  - If ODIS <u>can</u> connect to the telematics control module, -J949- (address word 0075) after this procedure, continue with **Criterion 2**.

### Criterion 2:

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### **SVM Update Instructions**



Always use DoIP when flashing a control module via ODIS in supported vehicles.

To Activate DoIP, select Administration>>General>>GFF Process>>DoIP communication>>Only allow DoIP communication

This setting will automatically reset when the diagnostic session is ended.

You can tell if DoIP is active by observing a red LED on the VAS 6154(A)

- 1. Follow all instructions in TSB 2011732: 00 Software Version Management (SVM), operating instructions.
- 2. Update the telematics control module, -J949- (address word 0075) using the SVM action code as listed in the table below, if necessary:

Model	Old Software Part Number	Old Software Version	New Software Part Number (or higher)	New Software Version (or higher)	SVM Code Input
A4/A5/A6/A7/A8/Q5/Q7/Q8/e- tron quattro	4K1035283C	0233	4K1035283K	0420	75A027

### **Warranty**

Claim Type:	• 110 up to 48 Months/50,000 Miles.		
	G10 for CPO Covered Vehicles – Verify Owner.		
	If the vehicle is outside any warranty, this Technical Service Bulletin is informational only.		
Service Number:	9145		
Damage Code:	0039		
Criterion 1 only (if re	equired) :		
Labor Operations:	Repair control unit for emergency call (terminal 30 reset)	9170 4199	10 TU
Diagnostic Time:	GFF	No allowance	0 TU
	Road test prior to the service procedure	No allowance	0 TU
	Toda test prior to the service procedure		



Labor Operations:	Software Update	0151 0000	Time stated on the diagnostic protocol (Max 100 TU)
Diagnostic Time:	GFF	No allowance	0 TU
	Road test prior to the service procedure	No allowance	0 TU
	Road test after the service procedure	No allowance	0 TU
Claim Comment:	As per TSB 2056076/20		

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**

The part numbers mentioned in this TSB are different from the ones listed in ETKA. Only use parts listed in this TSB, this includes superseding part numbers!			
Part Number	Part Description	Quantity	
See ETKA	Fasteners, Bolts, Nuts, and Screws as needed per the Repair Manual	See ETKA/ELSA	
992035286C	Telematics Control Module (if required under Criterion 1)	01	

### **Additional Information**

The following Technical Service Bulletin(s) may be necessary to complete this procedure:

- TSB 2055945, 91 SOS Emergency call function deactivated message in the cluster, DTC U153E00 stored in the telematics module.
- TSB 2011732: 00 Software Version Management (SVM), operating instructions.
- Owner's Manual: Fuses.
- Elsa: Wiring Diagrams >> Component Locations >> Fuses.

All part and service references provided in this TSB (2056076) 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.

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