# **Technical product information**

Topic	TPMS - Warning within the Drivers Information Panel (DIP) - Tyre pressure sensor - Low battery
Market area	Australia E04 Bentley rest Asia and Australia (6E04), China 796 VW Import Comp. Ltd (Vico), Beijing (6796), Germany E02 Bentley rest Europe (6E02), Japan E03 Bentley Japan (6E03), Korea, (South) E08 Bentley South Korea (6E08), United Arab Emirates E06 Bentley Middle East and Africa (6E06), United Kingdom E01 Bentley UK (6E01), United States E05 Bentley USA and rest America (6E05)
Brand	Bentley
Transaction No.	2073377/1
Level	EH
Status	Approval
Release date	

## **Event memory entries**

Diagnostic address	Event memory entry	Fault type	Fault status
0065 - Tire Pressure Monitoring System (TPMS)	C105016: Left Front Tire Pressure Monitoring Sensor Voltage too low		static
0065 - Tire Pressure Monitoring System (TPMS)	C105116: Sensor for tire pressure front right Voltage too low		static
0065 - Tire Pressure Monitoring System (TPMS)	C105216: Left Rear Tire Pressure Monitoring Sensor Voltage too low		static
0065 - Tire Pressure Monitoring System (TPMS)	C105316: Right Rear Tire Pressure Monitoring Sensor Voltage too low		static
0065 - Tire Pressure Monitoring System (TPMS)	C105016: Left Front Tire Pressure Monitoring Sensor Voltage too low		Intermittent
0065 - Tire Pressure Monitoring System (TPMS)	C105116: Sensor for tire pressure front right Voltage too low		Intermittent
0065 - Tire Pressure Monitoring System (TPMS)	C105216: Left Rear Tire Pressure Monitoring Sensor Voltage too low		Intermittent
0065 - Tire Pressure Monitoring System (TPMS)	C105316: Right Rear Tire Pressure Monitoring Sensor Voltage too low		Intermittent

#### New customer code

Object of complaint	Complaint type	Position
running gear -> tyre monitoring -> tyre pressure monitoring	functionality -> without function / defect	
running gear -> tyre monitoring -> tyre pressure monitoring -> tyre pressure display	functionality -> without function / defect	

# Vehicle data

# Bentayga - New Flying Spur - New Continental GT and GTC

### Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2018	E		*	*	*
3S3*	2019	Ε		*	*	*
3S3*	2020	Ε		*	*	*
3S3*	2021	Е		*	*	*
3S3*	2022	Е		*	*	*
3S3*	2023	Ε		*	*	*
3S3*	2024	Ε		*	*	*
3S4*	2019	Ε		*	*	*
3S4*	2020	Е		*	*	*
3S4*	2021	Ε		*	*	*
3S4*	2022	Ε		*	*	*
3S4*	2023	Ε		*	*	*
3S4*	2024	Ε		*	*	*
4V1*	2017	Е		*	*	*

4V1*       2018       E       *       *       *         4V1*       2019       E       *       *       *         4V1*       2020       E       *       *       *         4V1*       2021       E       *       *       *         4V1*       2022       E       *       *       *         4V1*       2023       E       *       *       *         4V1*       2024       E       *       *       *         4V2       2024       E       *       *       *         4V3       2024       E       *       *       *						
4V1       2019       E       *       *       *         4V1*       2021       E       *       *       *       *         4V1*       2022       E       *       *       *       *       *         4V1*       2023       E       *       *       *       *       *       *         4V1*       2024       E       *	4V1*	2018	Е	*	*	*
4V1       2020 E       *<	4V1*	2019	Е	*	*	*
4V1 2021 E	4V1*	2020	E	*	*	*
4V1*       2023       E       * </td <td>4V1*</td> <td>2021</td> <td>Е</td> <td>*</td> <td>*</td> <td>*</td>	4V1*	2021	Е	*	*	*
4V1*       2024       E       *       *       *         ZG2*       2020       E       *       *       *         ZG2*       2021       E       *       *       *         ZG2*       2022       E       *       *       *         ZG2*       2023       E       *       *       *         ZG2*       2024       E       *       *       *         ZV1*       2023       E       *       *       *	4V1*	2022	Е	*	*	*
ZG2* 2020 E	4V1*	2023	Е	*	*	*
ZG2* 2020 E	4V1*	2024	Е	*	*	*
ZG2*       2022       E       *       *       *         ZG2*       2023       E       *       *       *         ZG2*       2024       E       *       *       *         ZV1*       2023       E       *       *       *	ZG2*	2020	Е	*	*	*
ZG2* 2022 E	ZG2*	2021	Е	*	*	*
ZG2* 2023 E	ZG2*	2022	Е	*	*	*
ZV1* 2023 E * * * *	ZG2*	2023	Е	*	*	*
	ZG2*	2024	Е	*	*	*
ZV1* 2024 E	ZV1*	2023	Е	*	*	*
	ZV1*	2024	Е	*	*	*

# **Documents**

Document name

master.xml

INTERNAL

### Technical product information

TPMS - Warning within the Drivers Information Panel (DIP) - Tyre pressure sensor - Low battery

## Customer statement / workshop findings

#### <u>Customer statement</u>

Tyre pressure sensor: low battery warning is evident with the Drivers Information Panel (DIP)



Tyre pressure sensor: low battery

Contact an authorised Bentley retailer.

### Workshop findings

One or a combination of the following DTC's may also be evident

- C105016 Left Front Tyre Pressure Monitoring Sensor Voltage too low
- C105116 Right Front Tyre Pressure Monitoring Sensor Voltage too low
- C105216 Left Rear Tyre Pressure Monitoring Sensor Voltage too low
- C105316 Right Rear Tyre Pressure Monitoring Sensor Voltage too low

## Technical background

In the event that one or a combination of the DTC's are evident the tyre pressure transmitter will require replacing as described within the Measure section

However

The customer must be made aware that in some cases the battery life of the tyre pressure transmitters can be affected by external radio frequencies as the wheel transmitter can trigger if a device is adjacent to the vehicle and transmitting at the same frequency as the TPMS system for example:

Transaction No.: 2073377/1

- Garage door opening transmitter
- Gate opening transmitter
- Radio transmitter

The operative must advise the customer to confirm there are no such devices where the car is regularly parked to avoid further issues



### NOTICE

The car should be parked a minimum of 1 metre away from any transmitters which can cause interference with the TPMS system

## Production change

Not applicable

#### Measure

Check the battery life of the other TPMS sensors on the car - Refer to ODIS address 0065 (Figure 1)

```
J502_4V_44____1_0415_83_Battery_Life
Checks
Wheel sensor battery-life values
Front Left: = 118 : month(s)
Rear Left: = 118 : month(s)
Front Right: = 118 : month(s)
Rear Right: = 118 : month(s)
Please replace any wheel electronics where the value indicated is less than or equal to the displayed value: 12 month(s)
- Press the Complete/Continue button to end
```

#### Figure 1



#### NOTICE

Please replace any wheel electronics (transmitters) where the value is less than or equal to the displayed value: 12 month(s) in this scenario the operative MUST add a supporting ODIS screenshot to the applicable DISS query to support the warranty claim

· Refer to Rep.Gr 44 - Replace the applicable tyre pressure transmitter

# Warranty accounting instructions

Warranty type 110 or 910
Damage service number 44 32
Damage code 00 40

Labour

Labour operation code 44 32 19 00 Time 30 TU



Initial claims will be accepted as warranty however future claims will be rejected

## Parts information

Refer to the ETKA parts catalogue