

Technical Information

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Vehicle Analysis Log: Overspeed Events (GT2) (6/09)

Vehicle Type: 911 GT2 (997)

Model Year: As of 2008

Concerns: Evaluating overspeed events using the Vehicle Analysis Log (referred to below as "VAL").

Situation: Damaged unit parts due to high engine speed.

The information below is intended to help you to evaluate engine damage, which may occur as a result of one or more overspeed events. Using the values entered in the VAL, you can also evaluate the assignment of "Porsche Approved Warranties" better and check entitlement for processing repairs under warranty and goodwill, for example.

Engines are designed to operate at a maximum permitted speed. This engine speed is not exceeded when the vehicle is driven normally. However, **driving and operating problems** (e.g. "changing to the wrong gear" on vehicles with manual transmission) or **manipulation** (e.g. tuning) can cause the maximum permitted engine speed to be exceeded when the vehicle is driven.

Overspeed events are stored in the DME control unit. The following values are also recorded:

- Number of ignition attempts in each overspeed range 1, and,
- Status of the **hourmeter** during the **last** overspeed event ².
- Overspeed range = Defined rev ranges with classification of expected engine damage, e.g. engine damage possible, ... probable, ... very probable, engine damage has generally occurred; see section ⇒ 'Rev ranges'.
- For technical reasons, overspeed events are entered in a preset time interval. As a result, there may be entries in a higher rev range (e.g. range 2), while no entries are stored in the lower range.

Typical **faults and symptoms** as a result of overspeed events may include the following:

- Damaged valves and/or pistons (impact marks on the valve, valve impressions on the piston, valve bent).
- Cylinder liner damage (even "piston seizure").
- Damaged or displaced connecting rod bearings.
- Loosened or loose fastening screw(s) on the crankshaft pulley.
- Loosened or loose fastening screw(s) on the camshaft gear.
- Loosened or loose connecting rod bolts.
- Cracked timing chain(s).
- Changed timing.
- Irreparably damaged clutch elements (pressure plate and/or drive plate).
- Vibrations and/or engine imbalance due to irreparably damaged clutch elements.
- Vibrations around the transmission.
- Defective synchronization.

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If such faults or symptoms are present together with engine damage, the **VAL that was created must** be checked for overspeed entries.

If overspeed entries are found and if the difference between the current hourmeter and the status when the last overspeed event was recorded is less than 50 operating hours, there is a high probability that the damage was caused by overspeed event(s).

The value "50 operating hours" should be seen as a guide. The possibility of engine damage occurring much later due to previous overspeed event(s) cannot be ruled out.

Rev ranges - 997 GT2:

Create the **VAL** before deleting the fault memory. Overspeed events are documented as follows in the VAL:

Rev range 1:

⇒ Maximum permitted engine speed exceeded; engine damage **possible**.

Rev range 2:

⇒ Maximum permitted engine speed exceeded; engine damage **possible**.

Rev range 3:

⇒ Maximum permitted engine speed exceeded; engine damage **possible**.

Rev range 4:

⇒ Maximum permitted engine speed **clearly** exceeded; engine damage **probable**.

Rev range 5:

⇒ Maximum permitted engine speed **very clearly** exceeded; engine damage **very probable**.

Rev range 6:

⇒ Engine damage has generally occurred.



Information

Before starting engine repairs or granting a pre-owned car warranty:

In the event of overspeed events in **range 4 – 6**, we recommend that you contact the Technical Hotline before starting repairs or granting a pre-owned car warranty in order to find out how to proceed and verify warranty coverage

References:

- ⇒ Workshop Manual '03350003 Creating Vehicle Analysis Log (VAL)'
- \rightarrow "After Sales News 11/2007" and "Porsche Aktuell": PIWIS Tester: Function for returning Vehicle Analysis Logs (VALs)

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