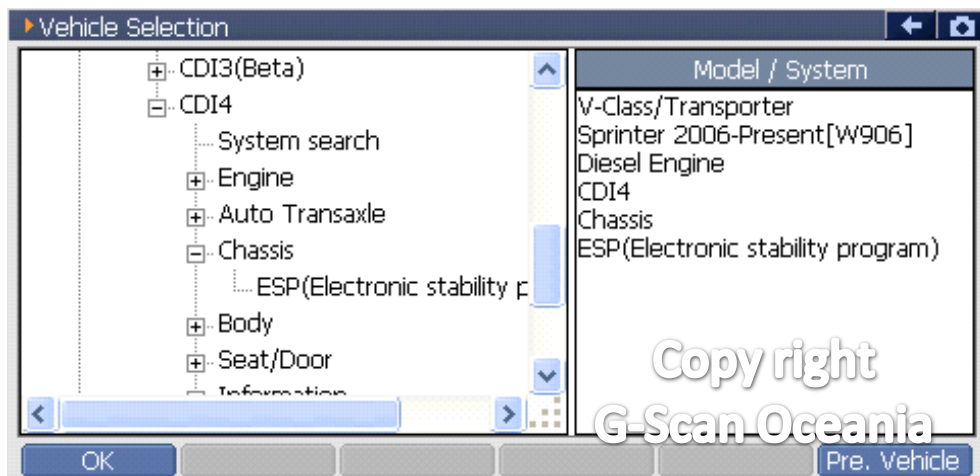


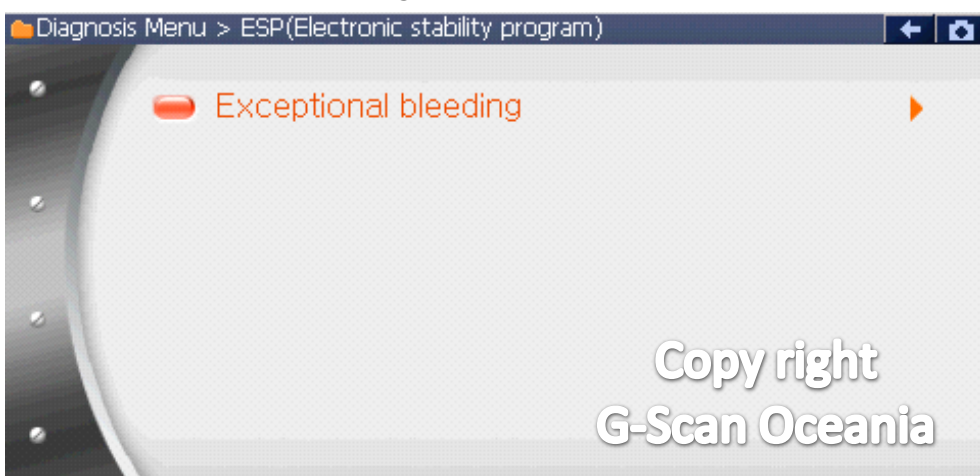
Select to [Benz] > [V-Class/Transporter] > [ Sprinter 2006 - Present[W906]]  
> [Diesel engine] > [ESP]



Select to [Special function]



Select to [Exceptional bleeding]



Note 1

► ESP(Electronic stability program) > Exceptional bleeding

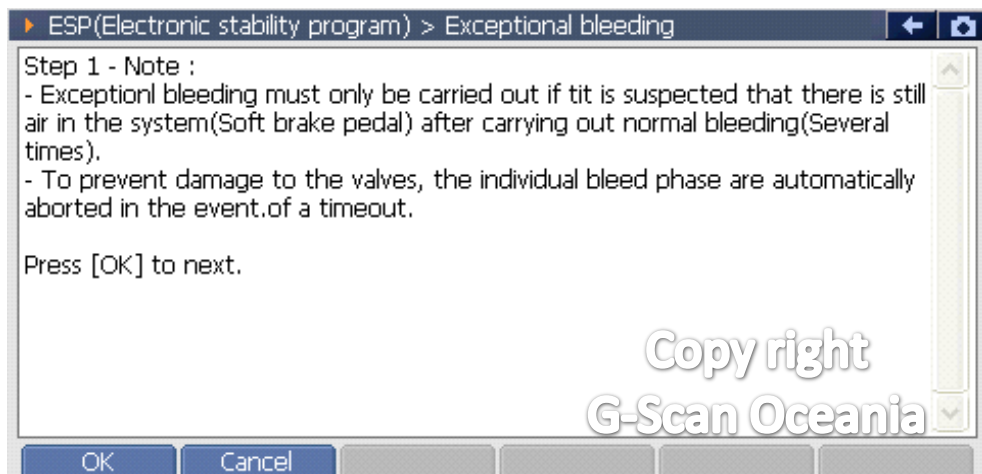
Step 1 - Note :

- Exceptional bleeding must only be carried out if it is suspected that there is still air in the system(Soft brake pedal) after carrying out normal bleeding(Several times).
- To prevent damage to the valves, the individual bleed phase are automatically aborted in the event of a timeout.

Press [OK] to next.

**Copy right  
G-Scan Oceania**

OK Cancel



Note 2

► ESP(Electronic stability program) > Exceptional bleeding

Step 3 - Instruction :

- Open bleeder valve at rear left wheel.
- Depress brake pedal constantly(Pump).

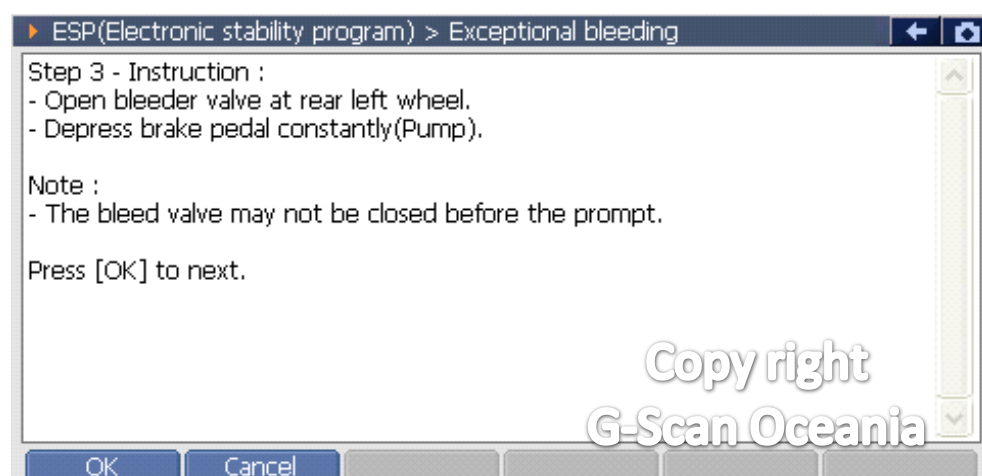
Note :

- The bleed valve may not be closed before the prompt.

Press [OK] to next.

**Copy right  
G-Scan Oceania**

OK Cancel



Note 3

► ESP(Electronic stability program) > Exceptional bleeding

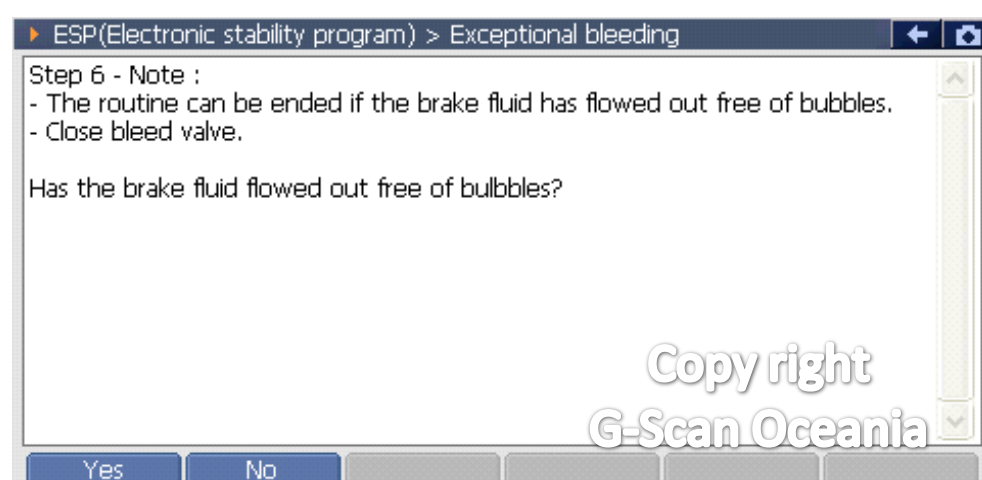
Step 6 - Note :

- The routine can be ended if the brake fluid has flowed out free of bubbles.
- Close bleed valve.

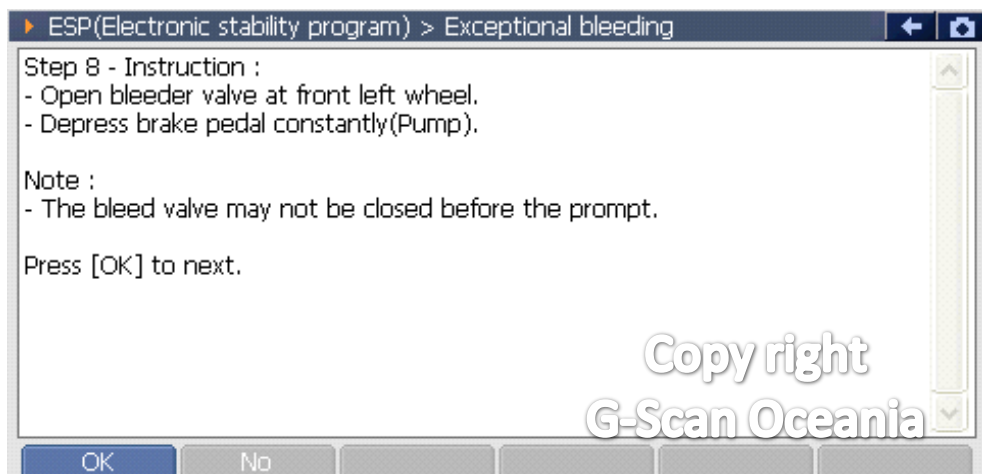
Has the brake fluid flowed out free of bubbles?

**Copy right  
G-Scan Oceania**

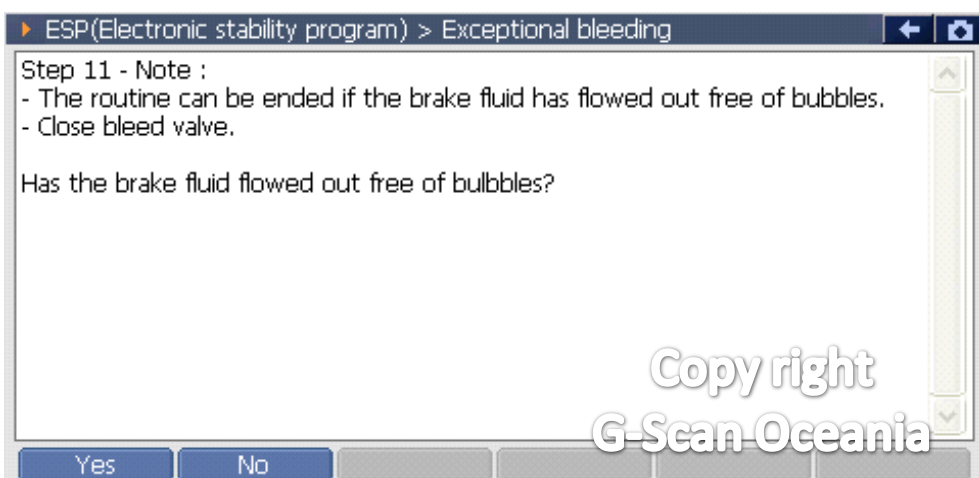
Yes No



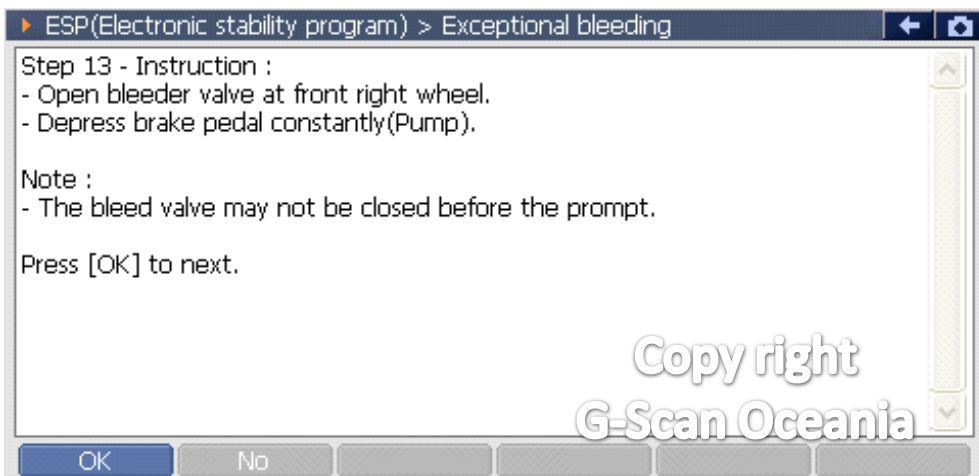
Note 4



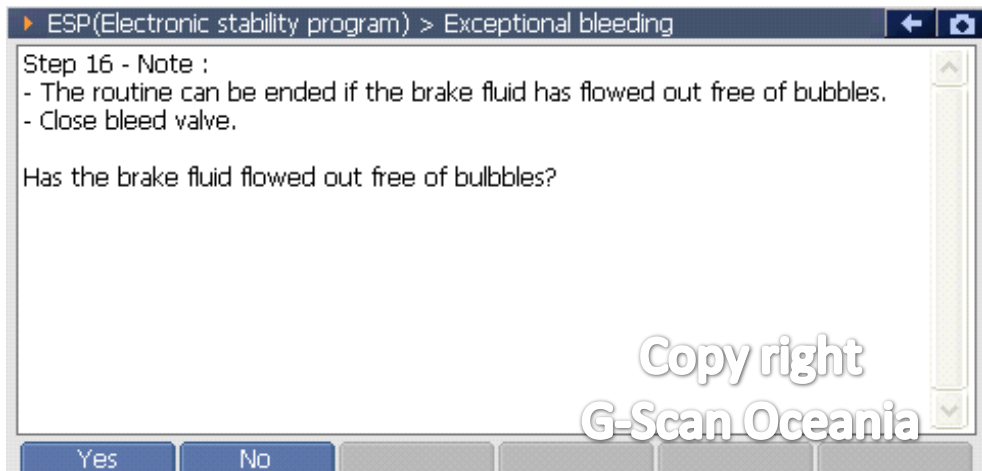
Note 5



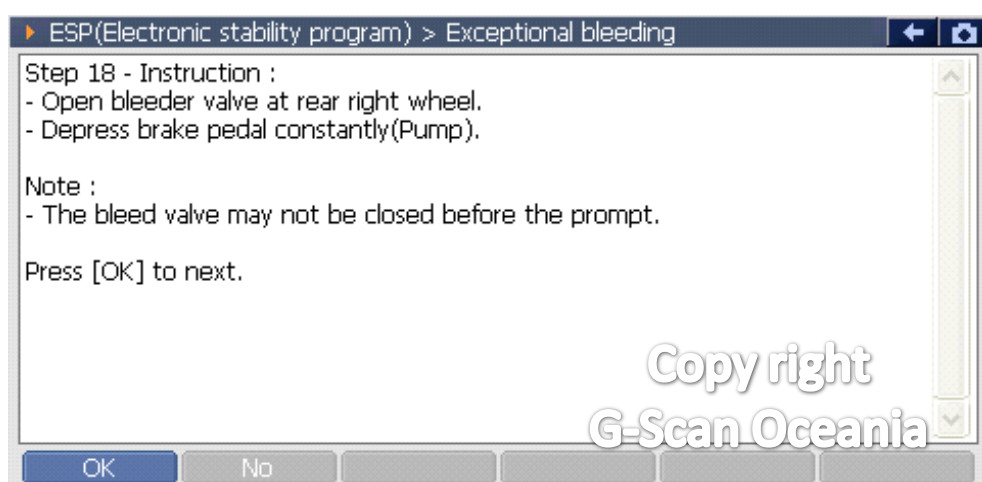
Note 6



Note 7



Note 8



Note 9

