

**16**TI 16-98 12 07 T/B en

## **Test report for control units**

## **Background**

There has been a significant increase in claims on control units recently. In many cases the faults do not motivate replacing the control unit.

## Remedy

A test report has been developed in order to assist trouble shooting of control units.

Follow the test report step by step and make a note of the values obtained. If it is established that the fault derives from the control unit after the trouble shooting the control unit and the test report should be sent to:

Scania CV AB Garantikontrollen, Byggnad 280 SE-151 87 Södertälje Sweden

**Note:** Claims for control units without a test report will be rejected.

The following page contains a test report.

## 1.Test report - Control unit

2.This form is an enclosure to claim. 3.Dealer No.					
3.Dealer No.	4.Dealer claim No.	5.Chassis No.			
6.Importer No.	7.Importer claim No.	8.Date of repair			
o.mportor 140.	7.importer diami rvo.	o.Bate of repair			
9.Reported fault		ı			
10. Note failure codes, flashing	g codes or Diagnos fault co	ndes			
To. Note failure oddos, fideriing	g obdee of Blagnes laak of	, doo.			
↓					
11.Reset failure memory and	read out again.				
12.Follow the fault diagnos ac	cording to Workshop Man	ual			
12.1 Ollow the laak diagnos at	cording to Workshop War	ddi.			
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13.Note values out of range and replaced parts.					
14.Other faults.					
15.Operator / Mechanic					
poraco: / moonamo					

- 16. Performance and fuel consumption is not valid for claim on control unit.
- 17. Specific characteristics or other faults, please contact your importer, look for TI, etc.

18.Name of advisor / Importer		
Transfer databases, importa-		

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- 1 Test report for a control unit.
- 2 This form is an enclosure to the claim.
- 3 Dealer no.
- 4 Dealer claim no.
- 5 Chassis no.
- 6 Importer no.
- 7 Importer claim no.
- 8 Date of repair.
- 9 Reported fault.
- 10 Note failure codes, flashing codes or Diagnos fault codes (PC).
- 11 Reset failure memory and read out again.
- 12 Follow the fault diagnosis according to the Workshop Manual.
- 13 Note values out of range and replaced parts.
- 14 Other faults.
- 15 Mechanic or other operator.
- 16 Performance and fuel consumption is not valid for claim on control unit.
- 17 Specific characteristics or other faults: Please contact your importer, look for TI, etc.
- 18 Name of advisor at importer.