


TRUCK	P/N: MA006964	Date	14.11.2008	
MERCEDES BENZ	F/W: C08-T4.1	Start	10:18:33	
Actros (WDB950.0 - 954.3)	N/S: P001670075	Close	10:27:41	

BS, Braking system

DIAGNOSIS				
1	Left Front Axle sensor - Lateral run-out	ERROR NOT PRESENT	0	
2	Left Rear Axle wear - Signal not measurable	ERROR PRESENT	0	
3	Right Rear Axle sensor - Signal interruption	ERROR NOT PRESENT	2	
4	Left Rear Axle sensor - Signal interruption	ERROR NOT PRESENT	2	

DIAGNOSIS				
1	Left Rear Axle wear - Signal not measurable	ERROR PRESENT	0	

BRAKE SIGNAL TRANSMITTER				
SIGNAL 1:	* us			
SIGNAL 2:	* us			
BRAKE SIGNAL:	* %			
DESIRED DECELERATION:	* %			

PRESSURE REAR AXLE				
LEFT:	*			
RIGHT:	*			

PRESSURE FRONT AXLE				
NOMINAL VALUE:	*			
REAL VALUE:	*			

ECU DATA				
ECU TYPE:	EPB			
REFERENCE NUMBER:	446 130 015 0			
DATE:	35/2001			

FR, Engine-vehicle regulation

ECU DATA				
REFERENCE NUMBER:	0004465602			
DATE:	34/01			
DIAGNOSIS IDENTIFICATION:	5			

DIAGNOSIS				
1	ECU of instrumentation (INS) - Non acceptable measured value	ERROR NOT PRESENT	--	
2	Connection D - Pin X4 18/13 in open circuit, short to ground or non acceptable signal	ERROR NOT PRESENT	--	

DIAGNOSIS

ECU HAS NO ERROR STORED IN MEMORY

CLUTCH

STROKE SENSOR: 11 %

OPEN: NO

CLOSE: YES

ENGINE AXLE

REGULATOR: 15

SPECIFIED TORQUE: 0 NM

TORQUE: 0 NM

FAN REQUEST: 0 %

OTHERS

VOLTAGE: 26 V

PWM OUTPUT (PULSE WIDTH MODULATED SIGNAL): 0 %

RETARDER

SPECIFIED TORQUE: ---- NM

CURRENT TORQUE: ---- NM

POSITION: 0

SENSORS

TEMPERATURE SENSOR: 4 ?C

AIR CLEANER VACUUM SENSOR: 0 mbar

COOLANT LEVEL (PREWARNING): NO

COOLANT LEVEL (WARNING): NO

SPEED

VEHICLE SPEED: 0

NOMINAL SPEED: 89

SPEED SENSORS

TERMINAL W: 0

MR: 0

POWER TAKE-OFF (PTO): ----

MINIMUM: 560

MAXIMUM: 2496

ECU DATA

REFERENCE NUMBER: 0004465602

DATE: 34/01

DIAGNOSIS IDENTIFICATION: 5

THROTTLE	
SENSOR 1:	30 %
SENSOR 2:	16 %
TORQUE:	0 NM
IDLE POSITION:	YES
KICKDOWN:	NO

TRANSMISSION	
INPUT:	0 RPM
OUTPUT:	0 RPM
RATIO:	0
INPUT FREQUENCY:	0 HZ

FAN TYPE	
OPTION AVAILABLE IN EXPERT MODE	

CLUTCH	
OPTION AVAILABLE IN EXPERT MODE	

NR, Level regulation	
----------------------	--

ECU DATA	
ECU TYPE:	ECAS ENR
REFERENCE NUMBER:	446 170 024 0
DATE:	34/2001

DIAGNOSIS			
1	IES-CAN-Bus - Non detected brake signal	ERROR NOT PRESENT	27
2	Height sensor. Operating left axle - Signal interrupted	ERROR PRESENT	0