

Test certificate on performing the OBD analysis

Friday, October 29, 2004

11:37:50 AM

Workshop		
HMV-Systems Oy Sudenpolku 5 A 10 87300 KAJAANI Puh. 040 5555594 email: arto.aalto@hmv-systems.fi www.hmv-systems.fi		
Diagnosis tool		
TEXA SCANTOOL 2.5		
Certificate of conformity	OM1234	
Vehicle information		
Number plate	GEO-973	
Make	Volvo	
Model	V70	
Engine code		
Vehicle Identification Number		
Mileage (km)	49677	
OBD functional tests		
Communication protocol	ISO 9141-2	
Command module	ECU \$12	
OBD requirements to which vehicle is designed	EOBD (Europe)	
Oxygen sensors		
ECU \$12		
Amount of oxygen sensors	2	
Bank 1 - Sensor 1	Two-step oxygen sensor	
Bank 1 - Sensor 2	Two-step oxygen sensor	
Readiness test status		
Supported tests	11110000110	
Completed tests	00000000000	
All supported on-board system readiness tests have been completed.		
Stored Powertrain DTCs		
Malfunction Indicator (MI)	OFF	ok
Stored Powertrain DTCs	0	ok
The vehicle is efficient.		
Test results		
Visual check result	# ok	
Visual check result of MI status	# ok	
Matching assessment of MI status and MI display	# ok	
Final result		
Total result	Success	
Date of the next test	10/2005	
Notes		
Analysis completed.		
Operator	Signature	Stamp
Arto Aalto		