AF54.30-P-8400A	Instrument cluster indicates: Oil sensor defective, oil level below min. or oil level	19.5.98
	above max. with engine running and at operating temperature. No DTC stored.	

MODEL129.0, 163.1, 202.0, 208.3 /4, 210.0 /2 /6, 220.0 /1 with ENGINE 112MODEL129.0, 163.1, 202.0, 208.3 /4, 210.0 /2, 220.0 /1 with ENGINE 113

Damage code	Cause	Remedy
54 201 90	Oil low, connector defective or coding error	1 Shut off engine and wait 2 min. (key position 0)
	i Instrument cluster indicates oil sensor defective, oil level below min. or oil level above max. with engine warm and running. No DTC stored in DTC memory!	2 Check oil level with oil dipstick
		 3 Check oil level on instrument cluster: Key in steering wheel lock position 2, engine not running Wait until appears on instrument cluster When this is displayed press the reset button for the tripodometer twice within 1 sec. (display appears only after expiration of a waiting time (max. 30 min.) depending on engine oil temperature)
		i Oil level is at bottom mark on oil dipstick and instrument cluster indicates:
		 -1L, -1,5L or -2L # Add quantity of oil indicated on instrument cluster display and repeat test.
		Oil level at upper mark on dipstick and instrument cluster indicates either oil level okay or -1L, -1,5L, -2L # AF54.30-P-8600A
		i Problem still present#
		 6 Check cable to oil sensor, oil sensor connectors, control module and fuse box (see wiring diagram) for good contact