



ASKAM



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
AS 19.300 LN	Brakes	ABS, Anti-lock Braking System	0100020676	X	X	X	X			
AS 19.300 LN	Engine	EDC, Electronic Diesel Control	0304160676	X	X	X	X			
AS 19.300 LN	Retarder	EST-42, Retarder	0600210676	X	X		X			
AS 19.300 SN	Brakes	ABS, Anti-lock Braking System	0100020678	X	X	X	X			
AS 19.300 SN	Engine	EDC, Electronic Diesel Control	0304160678	X	X	X	X			
AS 19.300 SN	Retarder	EST-42, Retarder	0600210678	X	X		X			
AS 19.300 ST	Brakes	ABS, Anti-lock Braking System	0100020679	X	X	X	X			
AS 19.300 ST	Engine	EDC, Electronic Diesel Control	0304160679	X	X	X	X			
AS 19.300 ST	Retarder	EST-42, Retarder	0600210679	X	X		X			
AS 26.300 FT	Brakes	ABS, Anti-lock Braking System	0100020675	X	X	X	X			
AS 26.300 FT	Engine	EDC, Electronic Diesel Control	0304160675	X	X	X	X			
AS 26.300 FT	Retarder	EST-42, Retarder	0600210675	X	X		X			
AS 26.300 LN	Brakes	ABS, Anti-lock Braking System	0100020674	X	X	X	X			
AS 26.300 LN	Engine	EDC, Electronic Diesel Control	0304160674	X	X	X	X			
AS 26.300 LN	Retarder	EST-42, Retarder	0600210674	X	X		X			
AS 26.300 SN	Brakes	ABS, Anti-lock Braking System	0100020677	X	X	X	X			
AS 26.300 SN	Engine	EDC, Electronic Diesel Control	0304160677	X	X	X	X			
AS 26.300 SN	Retarder	EST-42, Retarder	0600210677	X	X		X			
AS 32.300 LN	Brakes	ABS, Anti-lock Braking System	0100020673	X	X	X	X			
AS 32.300 LN	Engine	EDC, Electronic Diesel Control	0304160673	X	X	X	X			
AS 32.300 LN	Retarder	EST-42, Retarder	0600210673	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



AVIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
D100	Brakes	ABS, Anti-lock Braking System	0100030477	X	X	X	X			
D100	Brakes	ABS/ASR D, Anti-lock Braking System	0100020477	X	X	X	X			
D100	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020477	X	X		X			
D100	Suspension	ECAS, Electronically Controlled Air Suspension	0200130477	X	X	X	X	X	X	
D110	Brakes	ABS, Anti-lock Braking System	0100030476	X	X	X	X			
D110	Brakes	ABS/ASR D, Anti-lock Braking System	0100020476	X	X	X	X			
D110	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020476	X	X		X			
D110	Suspension	ECAS, Electronically Controlled Air Suspension	0200130476	X	X	X	X	X	X	
D120 Euro IV	Brakes	ABS, Anti-lock Braking System	0100030475	X	X	X	X			
D120 Euro IV	Brakes	ABS/ASR D, Anti-lock Braking System	0100020475	X	X	X	X			
D120 Euro IV	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020475	X	X		X			
D120 Euro IV	Suspension	ECAS, Electronically Controlled Air Suspension	0200130475	X	X	X	X	X	X	
D60	Brakes	ABS, Anti-lock Braking System	0100030474	X	X	X	X			
D60	Brakes	ABS/ASR D, Anti-lock Braking System	0100020474	X	X	X	X			
D60	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020474	X	X		X			
D75	Brakes	ABS, Anti-lock Braking System	0100030473	X	X	X	X			
D75	Brakes	ABS/ASR D, Anti-lock Braking System	0100020473	X	X	X	X			
D75	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020473	X	X		X			
D80	Brakes	ABS, Anti-lock Braking System	0100030472	X	X	X	X			
D80	Brakes	ABS/ASR D, Anti-lock Braking System	0100020472	X	X	X	X			
D80	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020472	X	X		X			
D90 Euro IV	Brakes	ABS, Anti-lock Braking System	0100030471	X	X	X	X			
D90 Euro IV	Brakes	ABS/ASR D, Anti-lock Braking System	0100020471	X	X	X	X			
D90 Euro IV	Engine	EDC Cummins ISB, Electronic Diesel Control	0303020471	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



BMC



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
518	Brakes	ABS, Anti-lock Braking System	0100020478	X	X	X	X			
518	Engine	EDC Cummins ISB, Electronic Diesel Control	0303900478	X	X					
625	Brakes	ABS, Anti-lock Braking System	0100020479	X	X	X	X			
625	Engine	EDC Cummins ISB, Electronic Diesel Control	0303900479	X	X					
628	Brakes	ABS, Anti-lock Braking System	0100020480	X	X	X	X			
628	Engine	EDC Cummins ISB, Electronic Diesel Control	0303900480	X	X					



DAF

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
65CF	Brakes	ABS D, Anti-lock Braking System	0100020330	X	X	X	X			
65CF	Engine	UPEC, Unit Pump Electronacally Controller	0300500330	X	X	X	X			
65CF	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090330	X	X	X	X	X	X	
65CF	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130330	X	X	X	X	X	X	
75CF	Brakes	ABS D, Anti-lock Braking System	0100020008	X	X	X	X			
75CF	Engine	UPEC, Unit Pump Electronacally Controller	0300500008	X	X	X	X			
75CF	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090008	X	X	X	X	X	X	
75CF	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130008	X	X	X	X	X	X	
85CF	Brakes	ABS D, Anti-lock Braking System	0100020010	X	X	X	X			
85CF	Engine	UPEC, Unit Pump Electronacally Controller	0300500010	X	X	X	X			
85CF	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090010	X	X	X	X	X	X	
85CF	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130010	X	X	X	X	X	X	
95XF	Brakes	ABS D, Anti-lock Braking System	0100020012	X	X	X	X			
95XF	Engine	UPEC, Unit Pump Electronacally Controller	0300500012	X	X	X	X			
95XF	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090012	X	X	X	X	X	X	
95XF	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130012	X	X	X	X	X	X	
CF65	Brakes	ABS D, Anti-lock Braking System	0100020006	X	X	X	X			
CF65	Brakes	ABS E, Anti-lock Braking System	0100030006	X	X	X	X			
CF65	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130006	X	X	X	X	X	X	
CF65 IV	Antipollution	EAS, Exhaust gases treatment	1603390398	X	T4	T4	X			
CF65 IV	Brakes	EBS 2, Electronic Braking System	0100000398	X	X		X			
CF65 IV	Engine	DMCI, DAF Multi-Controller Injection	0302420398	X	T4	T4	T4			
CF65 IV	Gearbox	AS Tronic, Gearbox with electronic control	0501800398	X	X	X	X			T4
CF65 IV	Instrumentation	DIP-4, DAF Instrument Panel	0703760398	NF	NF	X	X			
CF65 IV	Retarder	EST-42, Retarder	0600210398	X	X		X			
CF65 IV	Suspension	ECAS 4, Electronically Controlled Air Suspension	0202370398	X	X	T4	X			T4
CF65 IV	Tachograph	DTCO, Digital Tachograph	1403650398	X			X			
CF65II	Brakes	ABS D, Anti-lock Braking System	0100020329	X	X	X	X			
CF65II	Brakes	ABS E, Anti-lock Braking System	0100030329	X	X	X	X			
CF65II	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130329	X	X	X	X	X	X	
CF75	Brakes	ABS D, Anti-lock Braking System	0100020331	X	X	X	X			
CF75	Brakes	EBS 2, Electronic Braking System	0100000331	X	X		X			
CF75	Brakes	EBS, Electronic Braking System	0100040331	X	X	X	X			T4
CF75	Engine	UPEC, Unit Pump Electronacally Controller	0300500331	X	X	X	X			
CF75	Gearbox	AS Tronic, Gearbox with electronic control	0501800331	X	X	X	X			T4
CF75	Retarder	EST-42, Retarder	0600210331	X	X		X			
CF75	Suspension	ECAS 2 4x2, Electronically Controlled Air Suspension	0200110331	X	X	X	X	X	X	
CF75	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090331	X	X	X	X	X	X	
CF75	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130331	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



DAF

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
CF75 IV	Antipollution	EAS2, Exhaust gases treatment	1603390399	X	T4	T4	X			
CF75 IV	Brakes	ABS/ASR, Anti-lock Braking System	0100020399	X	X	X	X			
CF75 IV	Brakes	EBS 2, Electronic Braking System	0100000399	X	X		X			
CF75 IV	Central computer	VIC-2, Vehicle central computer VIC-2	0903640399	X			X			
CF75 IV	Engine	DMCI, DAF Multi-Controller Injection	0302420399	X	T4	T4	T4			
CF75 IV	Gearbox	AS Tronic, Gearbox with electronic control	0501800399	X	X	X	X		T4	
CF75 IV	Instrumentation	DIP-4, DAF Instrument Panel	0703760399	NF	NF	X	X			
CF75 IV	Retarder	EST-42, Retarder	0600210399	X	X		X			
CF75 IV	Suspension	ECAS 4, Electronically Controlled Air Suspension	0202370399	X	X	T4	X		T4	
CF75 IV	Tachograph	DTCO, Digital Tachograph	1403650399	X			X			
CF85	Brakes	ABS D, Anti-lock Braking System	0100020015	X	X	X	X			
CF85	Brakes	EBS 2, Electronic Braking System	0100000015	X	X		X			
CF85	Brakes	EBS, Electronic Braking System	0100040015	X	X	X	X		T4	
CF85	Engine	UPEC, Unit Pump Electronacally Controller	0300500015	X	X	X	X			
CF85	Gearbox	AS Tronic, Gearbox with electronic control	0501800015	X	X	X	X		T4	
CF85	Retarder	EST-42, Retarder	0600210015	X	X		X			
CF85	Suspension	ECAS 2 4x2, Electronically Controlled Air Suspension	0200110015	X	X	X	X	X	X	
CF85	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090015	X	X	X	X	X	X	
CF85	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130015	X	X	X	X	X	X	
CF85 IV	Antipollution	EAS2, Exhaust gases treatment	1603390327	X	T4	T4	X			
CF85 IV	Brakes	ABS/ASR, Anti-lock Braking System	0100020327	X	X	X	X			
CF85 IV	Brakes	EBS 2, Electronic Braking System	0100000327	X	X		X			
CF85 IV	Central computer	VIC-2, Vehicle central computer VIC-2	0903640327	X			X			
CF85 IV	Engine	DMCI, DAF Multi-Controller Injection	0302420327	X	T4	T4	T4			
CF85 IV	Gearbox	AS Tronic, Gearbox with electronic control	0501800327	X	X	X	X		T4	
CF85 IV	Instrumentation	DIP-4, DAF Instrument Panel	0703760327	NF	NF	X	X			
CF85 IV	Retarder	EST-42, Retarder	0600210327	X	X		X			
CF85 IV	Suspension	ECAS 4, Electronically Controlled Air Suspension	0202370327	X	X	T4	X		T4	
CF85 IV	Tachograph	DTCO, Digital Tachograph	1403650327	X			X			
F45	Brakes	ABS C , Anti-lock Braking System	0100010002	X	X	X	X			
F45	Suspension	ECAS-1, Electronically Controlled Air Suspension	0200080002	X	X	X	X	X	X	
F45	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110002	X	X	X	X	X	X	
F55	Brakes	ABS C , Anti-lock Braking System	0100010004	X	X	X	X			
F55	Suspension	ECAS-1, Electronically Controlled Air Suspension	0200080004	X	X	X	X	X	X	
F55	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110004	X	X	X	X	X	X	
F65	Brakes	ABS C , Anti-lock Braking System	0100010005	X	X	X	X			
F65	Suspension	ECAS-1, Electronically Controlled Air Suspension	0200080005	X	X	X	X	X	X	
F65	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110005	X	X	X	X	X	X	
F75	Brakes	ABS C , Anti-lock Braking System	0100010007	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



DAF

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
F75	Suspension	ECAS-1, Electronically Controlled Air Suspension	0200080007	X	X	X	X	X	X	
F75	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110007	X	X	X	X	X	X	
F75	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090007	X	X	X	X	X	X	
F85	Brakes	ABS C , Anti-lock Braking System	0100010009	X	X	X	X			
F85	Suspension	ECAS-1, Electronically Controlled Air Suspension	0200080009	X	X	X	X	X	X	
F85	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110009	X	X	X	X	X	X	
F85	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090009	X	X	X	X	X	X	
F95	Brakes	ABS C , Anti-lock Braking System	0100010011	X	X	X	X			
F95	Suspension	ECAS-1, Electronically Controlled Air Suspension	0200080011	X	X	X	X	X	X	
F95	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110011	X	X	X	X	X	X	
F95	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090011	X	X	X	X	X	X	
LF45	Brakes	ABS D, Anti-lock Braking System	0100020003	X	X	X	X			
LF45	Brakes	ABS E, Anti-lock Braking System	0100030003	X	X	X	X			
LF45	Engine	ECS-DC3, Electronic Diesel Control	0304240003	T4	T4		T4			
LF45	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130003	X	X	X	X	X	X	
LF45 IV	Brakes	ABS E, Anti-lock Braking System	0100030328	X	X	X	X			
LF45 IV	Central computer	VIC-2 Lite, Vehicle central computer VIC-2	0903640328	X			X			
LF45 IV	Engine	ECS-DC4, Electronic Diesel Control	0304250328	T4	T4		T4			
LF45 IV	Instrumentation	DIP-4, DAF Instrument Panel	0703760328	NF	NF	X	X			
LF45 IV	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130328	X	X	X	X	X	X	
LF55	Brakes	ABS D, Anti-lock Braking System	0100020332	X	X	X	X			
LF55	Brakes	ABS E, Anti-lock Braking System	0100030332	X	X	X	X			
LF55	Engine	ECS-DC3, Electronic Diesel Control	0304240332	T4	T4		T4			
LF55	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130332	X	X	X	X	X	X	
LF55 IV	Brakes	ABS E, Anti-lock Braking System	0100030400	X	X	X	X			
LF55 IV	Central computer	VIC-2 Lite, Vehicle central computer VIC-2	0903640400	X			X			
LF55 IV	Engine	ECS-DC4, Electronic Diesel Control	0304250400	T4	T4		T4			
LF55 IV	Instrumentation	DIP-4, DAF Instrument Panel	0703760400	NF	NF	X	X			
LF55 IV	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130400	X	X	X	X	X	X	
XF105	Antipollution	EAS2, Exhaust gases treatment	1603390016	X	T4	T4	X			
XF105	Brakes	EBS 2, Electronic Braking System	0100000016	X	X		X			
XF105	Central computer	VIC-2, Vehicle central computer VIC-2	0903640016	X			X			
XF105	Engine	DMCI, DAF Multi-Controller Injection	0302420016	X	T4	T4	T4			
XF105	Gearbox	AS Tronic, Gearbox with electronic control	0501800016	X	X	X	X			T4
XF105	Instrumentation	DIP-4, DAF Instrument Panel	0703760016	NF	NF	X	X			
XF105	Retarder	EST-42, Retarder	0600210016	X	X		X			
XF105	Suspension	ECAS 4, Electronically Controlled Air Suspension	0202370016	X	X	T4	X			T4
XF105	Tachograph	DTCO, Digital Tachograph	1403650016	X			X			
XF95	Brakes	ABS D, Anti-lock Braking System	0100020014	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



DAF



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
XF95	Brakes	EBS 2, Electronic Braking System	0100000014	X	X		X			
XF95	Brakes	EBS, Electronic Braking System	0100040014	X	X	X	X	T4		
XF95	Engine	UPEC, Unit Pump Electronacally Controller	0300500014	X	X	X	X			
XF95	Gearbox	AS Tronic, Gearbox with electronic control	0501800014	X	X	X	X			T4
XF95	Instrumentation	DIP-4, DAF Instrument Panel	0703760014	NF	NF	X	X			
XF95	Retarder	EST-42, Retarder	0600210014	X	X		X			
XF95	Suspension	ECAS-2 4x2, Electronically Controlled Air Suspension	0200110014	X	X	X	X	X	X	
XF95	Suspension	ECAS-2 6x2, Electronically Controlled Air Suspension	0200090014	X	X	X	X	X	X	
XF95	Suspension	ECAS-3, Electronically Controlled Air Suspension	0200130014	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



FORD



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
CARGO	Brakes	ABS, Anti-lock Braking System	0100020112	X	X	X	X			
CARGO	Suspension	ECAS, Electronically Controlled Air Suspension	0200130112	X	X	X	X	X	X	



FREIGHTLINER



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Business Class M2 100/106	Air conditioning	A/C, Climate unit	0403850408	X	X					
Business Class M2 100/106	Brakes	ABS, Anti-lock Braking System	0103780408	X	X				NF	NF
Business Class M2 100/106	Engine	EDC, Electronic Diesel Control	0303900408	X	X					
Business Class M2 100/106	Gearbox	TECU, Transmission	0503830408	X	X		X			
Business Class M2 100/106	Instrumentation	INS, Instrument panel	0703880408	X	X					
Business Class M2 100/106	Present systems detection	SC, System Scan	2403870408	NF	NF	NF	NF	NF	NF	NF
Business Class M2 106V/112V	Air conditioning	A/C, Climate unit	0403850410	X	X					
Business Class M2 106V/112V	Brakes	ABS, Anti-lock Braking System	0103780410	X	X				NF	NF
Business Class M2 106V/112V	Engine	EDC, Electronic Diesel Control	0303900410	X	X					
Business Class M2 106V/112V	Gearbox	TECU, Transmission	0503830410	X	X		X			
Business Class M2 106V/112V	Instrumentation	INS, Instrument panel	0703880410	X	X					
Business Class M2 106V/112V	Present systems detection	SC, System Scan	2403870410	NF	NF	NF	NF	NF	NF	NF
Business Class M2 112	Air conditioning	A/C, Climate unit	0403850409	X	X					
Business Class M2 112	Brakes	ABS, Anti-lock Braking System	0103780409	X	X				NF	NF
Business Class M2 112	Engine	EDC, Electronic Diesel Control	0303900409	X	X					
Business Class M2 112	Gearbox	TECU, Transmission	0503830409	X	X		X			
Business Class M2 112	Instrumentation	INS, Instrument panel	0703880409	X	X					
Business Class M2 112	Present systems detection	SC, System Scan	2403870409	NF	NF	NF	NF	NF	NF	NF
Cascadia	Air conditioning	A/C, Climate unit	0403850401	X	X					
Cascadia	Brakes	ABS, Anti-lock Braking System	0103780401	X	X				NF	NF
Cascadia	Engine	EDC, Electronic Diesel Control	0303900401	X	X					
Cascadia	Gearbox	TECU, Transmission	0503830401	X	X		X			
Cascadia	Instrumentation	INS, Instrument panel	0703880401	X	X					
Cascadia	Present systems detection	SC, System Scan	2403870401	NF	NF	NF	NF	NF	NF	NF
Century Class S/T	Air conditioning	A/C, Climate unit	0403850403	X	X					
Century Class S/T	Brakes	ABS, Anti-lock Braking System	0103780403	X	X				NF	NF
Century Class S/T	Engine	EDC, Electronic Diesel Control	0303900403	X	X					
Century Class S/T	Gearbox	TECU, Transmission	0503830403	X	X		X			
Century Class S/T	Instrumentation	INS, Instrument panel	0703880403	X	X					
Century Class S/T	Present systems detection	SC, System Scan	2403870403	NF	NF	NF	NF	NF	NF	NF
Classic	Air conditioning	A/C, Climate unit	0403850405	X	X					
Classic	Brakes	ABS, Anti-lock Braking System	0103780405	X	X				NF	NF
Classic	Engine	EDC, Electronic Diesel Control	0303900405	X	X					
Classic	Gearbox	TECU, Transmission	0503830405	X	X		X			
Classic	Instrumentation	INS, Instrument panel	0703880405	X	X					
Classic	Present systems detection	SC, System Scan	2403870405	NF	NF	NF	NF	NF	NF	NF
Classic XL	Air conditioning	A/C, Climate unit	0403850406	X	X					
Classic XL	Brakes	ABS, Anti-lock Braking System	0103780406	X	X				NF	NF
Classic XL	Engine	EDC, Electronic Diesel Control	0303900406	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



FREIGHTLINER



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Classic XL	Gearbox	TECU, Transmission	0503830406	X	X		X			
Classic XL	Instrumentation	INS, Instrument panel	0703880406	X	X					
Classic XL	Present systems detection	SC, System Scan	2403870406	NF	NF	NF	NF	NF	NF	NF
Columbia	Air conditioning	A/C, Climate unit	0403850404	X	X					
Columbia	Brakes	ABS, Anti-lock Braking System	0103780404	X	X				NF	NF
Columbia	Engine	EDC, Electronic Diesel Control	0303900404	X	X					
Columbia	Gearbox	TECU, Transmission	0503830404	X	X		X			
Columbia	Instrumentation	INS, Instrument panel	0703880404	X	X					
Columbia	Present systems detection	SC, System Scan	2403870404	NF	NF	NF	NF	NF	NF	NF
Coronado	Air conditioning	A/C, Climate unit	0403850402	X	X					
Coronado	Brakes	ABS, Anti-lock Braking System	0103780402	X	X				NF	NF
Coronado	Engine	EDC, Electronic Diesel Control	0303900402	X	X					
Coronado	Gearbox	TECU, Transmission	0503830402	X	X		X			
Coronado	Instrumentation	INS, Instrument panel	0703880402	X	X					
Coronado	Present systems detection	SC, System Scan	2403870402	NF	NF	NF	NF	NF	NF	NF
FLD SD	Air conditioning	A/C, Climate unit	0403850407	X	X					
FLD SD	Brakes	ABS, Anti-lock Braking System	0103780407	X	X				NF	NF
FLD SD	Engine	EDC, Electronic Diesel Control	0303900407	X	X					
FLD SD	Gearbox	TECU, Transmission	0503830407	X	X		X			
FLD SD	Instrumentation	INS, Instrument panel	0703880407	X	X					
FLD SD	Present systems detection	SC, System Scan	2403870407	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



GENERIC



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
GENERIC	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390689	X	X	X	X			
GENERIC	Brakes	ABS 2X, Anti-lock Braking System	0100410689	X	X	X	X	X		
GENERIC	Brakes	ABS C12, Anti-lock Braking System	0100400689	X	X	X	X			X
GENERIC	Brakes	ABS DGX, Anti-lock Braking System	0100300689	X	X	NF	NF	NF	NF	NF
GENERIC	Brakes	ABS I8, Anti-lock Braking System	0100380689	X	X	X	X	X		
GENERIC	Brakes	ABS KB3 AL, Anti-lock Braking System	0101830689	X		X	X			
GENERIC	Brakes	ABS SAE, Anti-lock Braking System	0103780689	X	X				NF	NF
GENERIC	Brakes	ABS SKN, Anti-lock Braking System	0100370689	X	X	X	X			
GENERIC	Brakes	ABS, Anti-lock Braking System	0102000689	X	X	X	X			
GENERIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010689	X	X	X	X			
GENERIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020689	X	X	X	X			
GENERIC	Brakes	ABS/ASR E, Anti-lock Braking System	0100030689	X	X	X	X			
GENERIC	Brakes	CBU, Central Brake Unit	0103770689	X	X	X	X	T4		NF
GENERIC	Brakes	DGX-I, Anti-lock Braking System	0100310689	X	X	NF	NF	NF	NF	NF
GENERIC	Brakes	EBS 2.0, Electronic Braking System	0100430689	X	X	X	X			
GENERIC	Brakes	EBS 2.1, Electronic Braking System	0101690689	X	X	X	X			
GENERIC	Brakes	EBS 2.2, Electronic Braking System	0100340689	X	X	X	X			
GENERIC	Brakes	EBS Euro Gen 2, Electronic Braking System	0100000689	X	X		X			
GENERIC	Brakes	EBS Euro, Electronic Braking System	0100040689	X	X	X	X	T4		
GENERIC	Brakes	EBS SAE, Electronic Braking System	0103890689	X	X					
GENERIC	Brakes	EBS, Electronic Braking System	0100420689	X	X	X	X			
GENERIC	Brakes	EPB, Braking system	0100050689	X	X		X			
GENERIC	Engine	DCI EURO 2, Electronic Diesel Control	0303720689	X			X			
GENERIC	Engine	DCI EURO 3, Electronic Diesel Control	0300560689	X	X	X	X			NF
GENERIC	Engine	DMCI, DAF Multi-Controller Injection	0302420689	X	T4	T4	T4			
GENERIC	Engine	EDC 16 C39, Electronic Diesel Control	0302430689	X	T4	T4	T4			
GENERIC	Engine	EDC 16 C8, Electronic Diesel Control	0302380689	X	X	X	X			
GENERIC	Engine	EDC 7, Electronic Diesel Control	0300540689	X	X		X			
GENERIC	Engine	EDC 7, Electronic Diesel Control	0300600689	X	X	X	X			NF
GENERIC	Engine	EDC D12A, Electronic Diesel Control	0304150689	X	X					
GENERIC	Engine	EDC MS5, Electronic Diesel Control	0300510689	X	X	X	X			
GENERIC	Engine	EDC MS5, Electronic Diesel Control	0301720689	X	X	X	X			
GENERIC	Engine	EDC MS6.1, Electronic Diesel Control	0300520689	X	X	X	X			
GENERIC	Engine	EDC MS6.2 Cursor, Electronic Diesel Control	0300530689	X	X	X	X			NF
GENERIC	Engine	EDC MS6.2, Electronic Diesel Control	0301730689	X	X	X	X			
GENERIC	Engine	EDC MS6.3, Electronic Diesel Control	0303660689	X			X			
GENERIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160689	X	X	X	X			
GENERIC	Engine	EDC S6 HPI, Electronic Diesel Control	0301740689	X	X	X	X			
GENERIC	Engine	EDC SAE, Electronic Diesel Control	0303900689	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



GENERIC



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
GENERIC	Engine	EDC VP 30/44, Electronic Diesel Control	0302130689	X	X	X	X			
GENERIC	Engine	EMS, Engine Management System	0302250689	X	T4		T4			
GENERIC	Engine	E-TECH EURO 2, Electronic Diesel Control	0300550689	X	X		X		NF	NF
GENERIC	Engine	E-TECH EURO3, Electronic Diesel Control	0302090689	X	X		X			NF
GENERIC	Engine	ITC, Injection advance electronic control	0301700689	X	X	X	X			
GENERIC	Engine	MR, Engine management	0303190689	X	X	X	X	X	NF	
GENERIC	Engine	UPEC, Unit Pump Electronacally Controller	0300500689	X	X	X	X			
GENERIC	Engine	VMAC, Electronic Diesel Control	0300580689	X	X	X	X		NF	NF
GENERIC	Suspension	ECAS 4x2 JED, Electronically Controlled Air Suspension	0200110689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 4x2 KWP, Electronically Controlled Air Suspension	0200130689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 4x2 N, Electronically Controlled Air Suspension	0200120689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 4X2 S2000, Electronically Controlled Air Suspension	0203350689	X	X		X			
GENERIC	Suspension	ECAS 4x2/6x2, Electronically Controlled Air Suspension	0200150689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 6x2 DV, Electronically Controlled Air Suspension	0200140689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS CAN2 K, Electronically Controlled Air Suspension	0202350689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS ENR, Level regulation	0200180689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS KWP K, Electronically Controlled Air Suspension	0200100689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS NFG, Electronically Controlled Air Suspension	0200170689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS w/o, Electronically Controlled Air Suspension	0200080689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS/ESAC, Electronically Controlled Air Suspension	0200160689	X	X	X	X	X	X	
GENERIC	Suspension	ECAS4, Electronically Controlled Air Suspension	0202370689	X	X	T4	X			T4
GENERIC	Suspension	ELF, Electronically controlled air suspension	0200470689	X			X	NF	NF	NF
GENERIC	Suspension	ENR, Level regulation	0201810689	X	X	X	X	X	X	
GENERIC	Suspension	SMS, Suspension Management System	0202300689	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



INTERNATIONAL

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
1652	Air conditioning	A/C, Climate unit	0403850356	X	X					
1652	Brakes	ABS, Anti-lock Braking System	0103780356	X	X				NF	NF
1652	Engine	EDC, Electronic Diesel Control	0303900356	X	X					
1652	Gearbox	TECU, Transmission	0503830356	X	X		X			
1652	Instrumentation	INS, Instrument panel	0703880356	X	X					
1652	Present systems detection	SC, System Scan	2403870356	NF	NF	NF	NF	NF	NF	NF
4100	Air conditioning	A/C, Climate unit	0403850364	X	X					
4100	Brakes	ABS, Anti-lock Braking System	0103780364	X	X				NF	NF
4100	Engine	EDC, Electronic Diesel Control	0303900364	X	X					
4100	Gearbox	TECU, Transmission	0503830364	X	X		X			
4100	Instrumentation	INS, Instrument panel	0703880364	X	X					
4100	Present systems detection	SC, System Scan	2403870364	NF	NF	NF	NF	NF	NF	NF
4200	Air conditioning	A/C, Climate unit	0403850354	X	X					
4200	Brakes	ABS, Anti-lock Braking System	0103780354	X	X				NF	NF
4200	Engine	EDC, Electronic Diesel Control	0303900354	X	X					
4200	Gearbox	TECU, Transmission	0503830354	X	X		X			
4200	Instrumentation	INS, Instrument panel	0703880354	X	X					
4200	Present systems detection	SC, System Scan	2403870354	NF	NF	NF	NF	NF	NF	NF
4300	Air conditioning	A/C, Climate unit	0403850353	X	X					
4300	Brakes	ABS, Anti-lock Braking System	0103780353	X	X				NF	NF
4300	Engine	EDC, Electronic Diesel Control	0303900353	X	X					
4300	Gearbox	TECU, Transmission	0503830353	X	X		X			
4300	Instrumentation	INS, Instrument panel	0703880353	X	X					
4300	Present systems detection	SC, System Scan	2403870353	NF	NF	NF	NF	NF	NF	NF
4400	Air conditioning	A/C, Climate unit	0403850352	X	X					
4400	Brakes	ABS, Anti-lock Braking System	0103780352	X	X				NF	NF
4400	Engine	EDC, Electronic Diesel Control	0303900352	X	X					
4400	Gearbox	TECU, Transmission	0503830352	X	X		X			
4400	Instrumentation	INS, Instrument panel	0703880352	X	X					
4400	Present systems detection	SC, System Scan	2403870352	NF	NF	NF	NF	NF	NF	NF
5500	Air conditioning	A/C, Climate unit	0403850365	X	X					
5500	Brakes	ABS, Anti-lock Braking System	0103780365	X	X				NF	NF
5500	Engine	EDC, Electronic Diesel Control	0303900365	X	X					
5500	Gearbox	TECU, Transmission	0503830365	X	X		X			
5500	Instrumentation	INS, Instrument panel	0703880365	X	X					
5500	Present systems detection	SC, System Scan	2403870365	NF	NF	NF	NF	NF	NF	NF
5600	Air conditioning	A/C, Climate unit	0403850366	X	X					
5600	Brakes	ABS, Anti-lock Braking System	0103780366	X	X				NF	NF
5600	Engine	EDC, Electronic Diesel Control	0303900366	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



INTERNATIONAL



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
5600	Gearbox	TECU, Transmission	0503830366	X	X		X			
5600	Instrumentation	INS, Instrument panel	0703880366	X	X					
5600	Present systems detection	SC, System Scan	2403870366	NF	NF	NF	NF	NF	NF	NF
5900 SBA	Air conditioning	A/C, Climate unit	0403850367	X	X					
5900 SBA	Brakes	ABS, Anti-lock Braking System	0103780367	X	X				NF	NF
5900 SBA	Engine	EDC, Electronic Diesel Control	0303900367	X	X					
5900 SBA	Gearbox	TECU, Transmission	0503830367	X	X		X			
5900 SBA	Instrumentation	INS, Instrument panel	0703880367	X	X					
5900 SBA	Present systems detection	SC, System Scan	2403870367	NF	NF	NF	NF	NF	NF	NF
5900 SFA	Air conditioning	A/C, Climate unit	0403850368	X	X					
5900 SFA	Brakes	ABS, Anti-lock Braking System	0103780368	X	X				NF	NF
5900 SFA	Engine	EDC, Electronic Diesel Control	0303900368	X	X					
5900 SFA	Gearbox	TECU, Transmission	0503830368	X	X		X			
5900 SFA	Instrumentation	INS, Instrument panel	0703880368	X	X					
5900 SFA	Present systems detection	SC, System Scan	2403870368	NF	NF	NF	NF	NF	NF	NF
7300	Air conditioning	A/C, Climate unit	0403850370	X	X					
7300	Brakes	ABS, Anti-lock Braking System	0103780370	X	X				NF	NF
7300	Engine	EDC, Electronic Diesel Control	0303900370	X	X					
7300	Gearbox	TECU, Transmission	0503830370	X	X		X			
7300	Instrumentation	INS, Instrument panel	0703880370	X	X					
7300	Present systems detection	SC, System Scan	2403870370	NF	NF	NF	NF	NF	NF	NF
7400	Air conditioning	A/C, Climate unit	0403850350	X	X					
7400	Brakes	ABS, Anti-lock Braking System	0103780350	X	X				NF	NF
7400	Engine	EDC, Electronic Diesel Control	0303900350	X	X					
7400	Gearbox	TECU, Transmission	0503830350	X	X		X			
7400	Instrumentation	INS, Instrument panel	0703880350	X	X					
7400	Present systems detection	SC, System Scan	2403870350	NF	NF	NF	NF	NF	NF	NF
7500	Air conditioning	A/C, Climate unit	0403850371	X	X					
7500	Brakes	ABS, Anti-lock Braking System	0103780371	X	X				NF	NF
7500	Engine	EDC, Electronic Diesel Control	0303900371	X	X					
7500	Gearbox	TECU, Transmission	0503830371	X	X		X			
7500	Instrumentation	INS, Instrument panel	0703880371	X	X					
7500	Present systems detection	SC, System Scan	2403870371	NF	NF	NF	NF	NF	NF	NF
7600	Air conditioning	A/C, Climate unit	0403850349	X	X					
7600	Brakes	ABS, Anti-lock Braking System	0103780349	X	X				NF	NF
7600	Engine	EDC, Electronic Diesel Control	0303900349	X	X					
7600	Gearbox	TECU, Transmission	0503830349	X	X		X			
7600	Instrumentation	INS, Instrument panel	0703880349	X	X					
7600	Present systems detection	SC, System Scan	2403870349	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



INTERNATIONAL

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
7700	Air conditioning	A/C, Climate unit	0403850369	X	X					
7700	Brakes	ABS, Anti-lock Braking System	0103780369	X	X				NF	NF
7700	Engine	EDC, Electronic Diesel Control	0303900369	X	X					
7700	Gearbox	TECU, Transmission	0503830369	X	X		X			
7700	Instrumentation	INS, Instrument panel	0703880369	X	X					
7700	Present systems detection	SC, System Scan	2403870369	NF	NF	NF	NF	NF	NF	NF
8500	Air conditioning	A/C, Climate unit	0403850361	X	X					
8500	Brakes	ABS, Anti-lock Braking System	0103780361	X	X				NF	NF
8500	Engine	EDC, Electronic Diesel Control	0303900361	X	X					
8500	Gearbox	TECU, Transmission	0503830361	X	X		X			
8500	Instrumentation	INS, Instrument panel	0703880361	X	X					
8500	Present systems detection	SC, System Scan	2403870361	NF	NF	NF	NF	NF	NF	NF
8600	Air conditioning	A/C, Climate unit	0403850360	X	X					
8600	Brakes	ABS, Anti-lock Braking System	0103780360	X	X				NF	NF
8600	Engine	EDC, Electronic Diesel Control	0303900360	X	X					
8600	Gearbox	TECU, Transmission	0503830360	X	X		X			
8600	Instrumentation	INS, Instrument panel	0703880360	X	X					
8600	Present systems detection	SC, System Scan	2403870360	NF	NF	NF	NF	NF	NF	NF
9200i	Air conditioning	A/C, Climate unit	0403850348	X	X					
9200i	Brakes	ABS, Anti-lock Braking System	0103780348	X	X				NF	NF
9200i	Engine	EDC, Electronic Diesel Control	0303900348	X	X					
9200i	Gearbox	TECU, Transmission	0503830348	X	X		X			
9200i	Instrumentation	INS, Instrument panel	0703880348	X	X					
9200i	Present systems detection	SC, System Scan	2403870348	NF	NF	NF	NF	NF	NF	NF
9400i	Air conditioning	A/C, Climate unit	0403850347	X	X					
9400i	Brakes	ABS, Anti-lock Braking System	0103780347	X	X				NF	NF
9400i	Engine	EDC, Electronic Diesel Control	0303900347	X	X					
9400i	Gearbox	TECU, Transmission	0503830347	X	X		X			
9400i	Instrumentation	INS, Instrument panel	0703880347	X	X					
9400i	Present systems detection	SC, System Scan	2403870347	NF	NF	NF	NF	NF	NF	NF
9900i	Air conditioning	A/C, Climate unit	0403850357	X	X					
9900i	Brakes	ABS, Anti-lock Braking System	0103780357	X	X				NF	NF
9900i	Engine	EDC, Electronic Diesel Control	0303900357	X	X					
9900i	Gearbox	TECU, Transmission	0503830357	X	X		X			
9900i	Instrumentation	INS, Instrument panel	0703880357	X	X					
9900i	Present systems detection	SC, System Scan	2403870357	NF	NF	NF	NF	NF	NF	NF
9900ix	Air conditioning	A/C, Climate unit	0403850358	X	X					
9900ix	Brakes	ABS, Anti-lock Braking System	0103780358	X	X				NF	NF
9900ix	Engine	EDC, Electronic Diesel Control	0303900358	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



INTERNATIONAL



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
9900ix	Gearbox	TECU, Transmission	0503830358	X	X		X			
9900ix	Instrumentation	INS, Instrument panel	0703880358	X	X					
9900ix	Present systems detection	SC, System Scan	2403870358	NF	NF	NF	NF	NF	NF	NF
CF 500	Air conditioning	A/C, Climate unit	0403850362	X	X					
CF 500	Brakes	ABS, Anti-lock Braking System	0103780362	X	X				NF	NF
CF 500	Engine	EDC, Electronic Diesel Control	0303900362	X	X					
CF 500	Gearbox	TECU, Transmission	0503830362	X	X		X			
CF 500	Instrumentation	INS, Instrument panel	0703880362	X	X					
CF 500	Present systems detection	SC, System Scan	2403870362	NF	NF	NF	NF	NF	NF	NF
CF 600	Air conditioning	A/C, Climate unit	0403850363	X	X					
CF 600	Brakes	ABS, Anti-lock Braking System	0103780363	X	X				NF	NF
CF 600	Engine	EDC, Electronic Diesel Control	0303900363	X	X					
CF 600	Gearbox	TECU, Transmission	0503830363	X	X		X			
CF 600	Instrumentation	INS, Instrument panel	0703880363	X	X					
CF 600	Present systems detection	SC, System Scan	2403870363	NF	NF	NF	NF	NF	NF	NF
CTX	Air conditioning	A/C, Climate unit	0403850351	X	X					
CTX	Brakes	ABS, Anti-lock Braking System	0103780351	X	X				NF	NF
CTX	Engine	EDC, Electronic Diesel Control	0303900351	X	X					
CTX	Gearbox	TECU, Transmission	0503830351	X	X		X			
CTX	Instrumentation	INS, Instrument panel	0703880351	X	X					
CTX	Present systems detection	SC, System Scan	2403870351	NF	NF	NF	NF	NF	NF	NF
CXT	Air conditioning	A/C, Climate unit	0403850372	X	X					
CXT	Brakes	ABS, Anti-lock Braking System	0103780372	X	X				NF	NF
CXT	Engine	EDC, Electronic Diesel Control	0303900372	X	X					
CXT	Gearbox	TECU, Transmission	0503830372	X	X		X			
CXT	Instrumentation	INS, Instrument panel	0703880372	X	X					
CXT	Present systems detection	SC, System Scan	2403870372	NF	NF	NF	NF	NF	NF	NF
MXT	Air conditioning	A/C, Climate unit	0403850373	X	X					
MXT	Brakes	ABS, Anti-lock Braking System	0103780373	X	X				NF	NF
MXT	Engine	EDC, Electronic Diesel Control	0303900373	X	X					
MXT	Gearbox	TECU, Transmission	0503830373	X	X		X			
MXT	Instrumentation	INS, Instrument panel	0703880373	X	X					
MXT	Present systems detection	SC, System Scan	2403870373	NF	NF	NF	NF	NF	NF	NF
ProStar	Air conditioning	A/C, Climate unit	0403850359	X	X					
ProStar	Brakes	ABS, Anti-lock Braking System	0103780359	X	X				NF	NF
ProStar	Engine	EDC, Electronic Diesel Control	0303900359	X	X					
ProStar	Gearbox	TECU, Transmission	0503830359	X	X		X			
ProStar	Instrumentation	INS, Instrument panel	0703880359	X	X					
ProStar	Present systems detection	SC, System Scan	2403870359	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



INTERNATIONAL



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
RXT	Air conditioning	A/C, Climate unit	0403850374	X	X					
RXT	Brakes	ABS, Anti-lock Braking System	0103780374	X	X				NF	NF
RXT	Engine	EDC, Electronic Diesel Control	0303900374	X	X					
RXT	Gearbox	TECU, Transmission	0503830374	X	X		X			
RXT	Instrumentation	INS, Instrument panel	0703880374	X	X					
RXT	Present systems detection	SC, System Scan	2403870374	NF	NF	NF	NF	NF	NF	NF
RXT Hauler	Air conditioning	A/C, Climate unit	0403850375	X	X					
RXT Hauler	Brakes	ABS, Anti-lock Braking System	0103780375	X	X				NF	NF
RXT Hauler	Engine	EDC, Electronic Diesel Control	0303900375	X	X					
RXT Hauler	Gearbox	TECU, Transmission	0503830375	X	X		X			
RXT Hauler	Instrumentation	INS, Instrument panel	0703880375	X	X					
RXT Hauler	Present systems detection	SC, System Scan	2403870375	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



IVECO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
EUROCARGO	Brakes	ABS 2X, Anti-lock Braking System	0100410029	X	X	X	X	X		
EUROCARGO	Brakes	ABS C3, Anti-lock Braking System	0100010029	X	X	X	X			
EUROCARGO	Brakes	ABS, Anti-lock Braking System	0102000029	X	X	X	X			
EUROCARGO	Engine	EDC MS 6.2, Electronic Diesel Control	0300530029	X	X	X	X			NF
EUROCARGO	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110029	X	X	X	X	X	X	
EUROCARGO	Suspension	ECAS, Electronically Controlled Air Suspension	0200140029	X	X	X	X	X	X	
EUROCARGO	Suspension	ECAS, Electronically Controlled Air Suspension	0200100029	X	X	X	X	X	X	
EUROCARGO Restyling	Air conditioning	CU, Climate unit	0401970030	X	X	X	X			
EUROCARGO Restyling	Air conditioning	Eberspächer, Auxiliary Heater	0401960030	X	X	X	X			
EUROCARGO Restyling	Antithef	Inmobilizer, Inmobilizer	0802390030	X	NF	X	X			
EUROCARGO Restyling	Brakes	ABS 2X, Anti-lock Braking System	0100410030	X	X	X	X	X		
EUROCARGO Restyling	Brakes	ABS C3, Anti-lock Braking System	0100010030	X	X	X	X			
EUROCARGO Restyling	Brakes	ABS D, Anti-lock Braking System	0100020030	X	X	X	X			
EUROCARGO Restyling	Brakes	ABS E, Anti-lock Braking System	0100030030	X	X	X	X			
EUROCARGO Restyling	Brakes	ABS, Anti-lock Braking System	0102000030	X	X	X	X			
EUROCARGO Restyling	Brakes	EBS, Electronic Braking System	0100040030	X	X	X	X	T4		
EUROCARGO Restyling	Engine	EDC 7, Electronic Diesel Control	0300540030	X	X		X			
EUROCARGO Restyling	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060030	X	X	X	X		T4	
EUROCARGO Restyling	Retarder	Intarder CAN, Retarder	0600240030	X			X		NF	NF
EUROCARGO Restyling	Retarder	Intarder KWP, Retarder	0600230030	X	X	X	X			NF
EUROCARGO Restyling	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110030	X	X	X	X	X	X	
EUROCARGO Restyling	Suspension	ECAS, Electronically Controlled Air Suspension	0200140030	X	X	X	X	X	X	
EUROCARGO Restyling	Suspension	ECAS, Electronically Controlled Air Suspension	0200100030	X	X	X	X	X	X	
EUROFIRE	Brakes	ABS 2X, Anti-lock Braking System	0100410515	X	X	X	X	X		
EUROFIRE	Brakes	ABS C3, Anti-lock Braking System	0100010515	X	X	X	X			
EUROFIRE	Brakes	ABS D, Anti-lock Braking System	0100020515	X	X	X	X			
EUROFIRE	Brakes	ABS E, Anti-lock Braking System	0100030515	X	X	X	X			
EUROFIRE	Brakes	ABS, Anti-lock Braking System	0102000515	X	X	X	X			
EUROFIRE	Brakes	EBS, Electronic Braking System	0100040515	X	X	X	X	T4		
EUROFIRE	Engine	EDC 7, Electronic Diesel Control	0300540515	X	X		X			
EUROFIRE	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110515	X	X	X	X	X	X	
EUROFIRE	Suspension	ECAS, Electronically Controlled Air Suspension	0200140515	X	X	X	X	X	X	
EUROFIRE	Suspension	ECAS, Electronically Controlled Air Suspension	0200100515	X	X	X	X	X	X	
EUROMOVER	Air conditioning	CU, Climate unit	0401970514	X	X	X	X			
EUROMOVER	Air conditioning	Eberspächer, Auxiliary Heater	0401960514	X	X	X	X			
EUROMOVER	Antithef	Inmobilizer, Inmobilizer	0802390514	X	NF	X	X			
EUROMOVER	Brakes	ABS 2X, Anti-lock Braking System	0100410514	X	X	X	X	X		
EUROMOVER	Brakes	ABS C3, Anti-lock Braking System	0100010514	X	X	X	X			
EUROMOVER	Brakes	ABS D, Anti-lock Braking System	0100020514	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



IVECO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
EUROMOVER	Brakes	ABS E, Anti-lock Braking System	0100030514	X	X	X	X			
EUROMOVER	Brakes	ABS, Anti-lock Braking System	0102000514	X	X	X	X			
EUROMOVER	Brakes	EBS, Electronic Braking System	0100040514	X	X	X	X	T4		
EUROMOVER	Engine	EDC MS6.2, Electronic Diesel Control	0300530514	X	X	X	X			NF
EUROMOVER	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060514	X	X	X	X		T4	
EUROMOVER	Retarder	Intarder CAN, Retarder	0600240514	X			X		NF	NF
EUROMOVER	Retarder	Intarder KWP, Retarder	0600230514	X	X	X	X			NF
EUROMOVER	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110514	X	X	X	X	X	X	
EUROMOVER	Suspension	ECAS, Electronically Controlled Air Suspension	0200140514	X	X	X	X	X	X	
EUROMOVER	Suspension	ECAS, Electronically Controlled Air Suspension	0200100514	X	X	X	X	X	X	
EUROSTAR	Air conditioning	CU, Climate unit	0401970032	X	X	X	X			
EUROSTAR	Air conditioning	Eberspächer, Auxiliary Heater	0401960032	X	X	X	X			
EUROSTAR	Antithef	Inmobilizer, Immobilizer	0802390032	X	NF	X	X			
EUROSTAR	Brakes	ABS 2X, Anti-lock Braking System	0100410032	X	X	X	X	X		
EUROSTAR	Brakes	ABS C3, Anti-lock Braking System	0100010032	X	X	X	X			
EUROSTAR	Brakes	ABS D, Anti-lock Braking System	0100020032	X	X	X	X			
EUROSTAR	Brakes	ABS E, Anti-lock Braking System	0100030032	X	X	X	X			
EUROSTAR	Brakes	ABS, Anti-lock Braking System	0102000032	X	X	X	X			
EUROSTAR	Brakes	EBS, Electronic Braking System	0100040032	X	X	X	X	T4		
EUROSTAR	Engine	EDC MS6.2, Electronic Diesel Control	0300530032	X	X	X	X			NF
EUROSTAR	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060032	X	X	X	X		T4	
EUROSTAR	Retarder	Intarder CAN, Retarder	0600240032	X			X		NF	NF
EUROSTAR	Retarder	Intarder KWP, Retarder	0600230032	X	X	X	X			NF
EUROSTAR	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110032	X	X	X	X	X	X	
EUROSTAR	Suspension	ECAS, Electronically Controlled Air Suspension	0200140032	X	X	X	X	X	X	
EUROSTAR	Suspension	ECAS, Electronically Controlled Air Suspension	0200100032	X	X	X	X	X	X	
EUROTECH	Air conditioning	CU, Climate unit	0401970034	X	X	X	X			
EUROTECH	Air conditioning	Eberspächer, Auxiliary Heater	0401960034	X	X	X	X			
EUROTECH	Antithef	Inmobilizer, Immobilizer	0802390034	X	NF	X	X			
EUROTECH	Brakes	ABS 2X, Anti-lock Braking System	0100410034	X	X	X	X	X		
EUROTECH	Brakes	ABS C3, Anti-lock Braking System	0100010034	X	X	X	X			
EUROTECH	Brakes	ABS D, Anti-lock Braking System	0100020034	X	X	X	X			
EUROTECH	Brakes	ABS E, Anti-lock Braking System	0100030034	X	X	X	X			
EUROTECH	Brakes	ABS, Anti-lock Braking System	0102000034	X	X	X	X			
EUROTECH	Brakes	EBS, Electronic Braking System	0100040034	X	X	X	X	T4		
EUROTECH	Engine	EDC MS6.2, Electronic Diesel Control	0300530034	X	X	X	X			NF
EUROTECH	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060034	X	X	X	X		T4	
EUROTECH	Retarder	Intarder CAN, Retarder	0600240034	X			X		NF	NF
EUROTECH	Retarder	Intarder KWP, Retarder	0600230034	X	X	X	X			NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



IVECO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
EUROTECH	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110034	X	X	X	X	X	X	
EUROTECH	Suspension	ECAS, Electronically Controlled Air Suspension	0200140034	X	X	X	X	X	X	
EUROTECH	Suspension	ECAS, Electronically Controlled Air Suspension	0200100034	X	X	X	X	X	X	
EUROTRAKKER	Air conditioning	CU, Climate unit	0401970036	X	X	X	X			
EUROTRAKKER	Air conditioning	Eberspächer, Auxiliary Heater	0401960036	X	X	X	X			
EUROTRAKKER	Antithef	Inmobilizer, Inmobilizer	0802390036	X	NF	X	X			
EUROTRAKKER	Brakes	ABS 2X, Anti-lock Braking System	0100410036	X	X	X	X	X		
EUROTRAKKER	Brakes	ABS C3, Anti-lock Braking System	0100010036	X	X	X	X			
EUROTRAKKER	Brakes	ABS D, Anti-lock Braking System	0100020036	X	X	X	X			
EUROTRAKKER	Brakes	ABS E, Anti-lock Braking System	0100030036	X	X	X	X			
EUROTRAKKER	Brakes	ABS, Anti-lock Braking System	0102000036	X	X	X	X			
EUROTRAKKER	Brakes	EBS, Electronic Braking System	0100040036	X	X	X	X	T4		
EUROTRAKKER	Engine	EDC MS6.2, Electronic Diesel Control	0300530036	X	X	X	X			NF
EUROTRAKKER	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060036	X	X	X	X		T4	
EUROTRAKKER	Retarder	Intarder CAN, Retarder	0600240036	X			X		NF	NF
EUROTRAKKER	Retarder	Intarder KWP, Retarder	0600230036	X	X	X	X			NF
EUROTRAKKER	Suspension	ECAS 4x2 A, Electronically Controlled Air Suspension	0200110036	X	X	X	X	X	X	
EUROTRAKKER	Suspension	ECAS, Electronically Controlled Air Suspension	0200140036	X	X	X	X	X	X	
EUROTRAKKER	Suspension	ECAS, Electronically Controlled Air Suspension	0200100036	X	X	X	X	X	X	
STRALIS	Air conditioning	CU, Climate unit	0401970040	X	X	X	X			
STRALIS	Air conditioning	Eberspächer, Auxiliary Heater	0401960040	X	X	X	X			
STRALIS	Antithef	Inmobilizer, Inmobilizer	0802390040	X	NF	X	X			
STRALIS	Brakes	ABS D, Anti-lock Braking System	0100020040	X	X	X	X			
STRALIS	Brakes	ABS E, Anti-lock Braking System	0100030040	X	X	X	X			
STRALIS	Brakes	EBS 2, Central Brake Unit	0103770040	X	X	X	X	T4		NF
STRALIS	Brakes	EBS, Electronic Braking System	0100040040	X	X	X	X	T4		
STRALIS	Central computer	BC, Body computer	0902030040	X	X	X	X			
STRALIS	Electronic module	CM, Cab module	1501870040	NF	NF	X	X			
STRALIS	Electronic module	DDM, Driver door module	1501850040	X	X	X	X			
STRALIS	Electronic module	FFM, Front Frame Module	1502040040	X	X	X	X			
STRALIS	Electronic module	PDM, Passenger Door Module	1501860040	X	X	X	X			
STRALIS	Electronic module	RFM, Rear Frame Module	1502050040	X	X	X	X			
STRALIS	Engine	EDC MS6.2, Electronic Diesel Control	0300530040	X	X	X	X			NF
STRALIS	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060040	X	X	X	X		T4	
STRALIS	Instrumentation	IC, Instrument Cluster	0702020040	X	X	X	X			
STRALIS	Retarder	Intarder CAN, Retarder	0600240040	X			X		NF	NF
STRALIS	Suspension	ECAS CAN, Electronically Controlled Air Suspension	0202350040	X	X	X	X	X	X	
STRALIS	Suspension	ECAS, Electronically Controlled Air Suspension	0200100040	X	X	X	X	X	X	
TRAKKER	Air conditioning	CU, Climate unit	0401970510	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



IVECO



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
TRAKKER	Air conditioning	Eberspächer, Auxiliary Heater	0401960510	X	X	X	X			
TRAKKER	Antithef	Inmobilizer, Immobilizer	0802390510	X	NF	X	X			
TRAKKER	Brakes	ABS D, Anti-lock Braking System	0100020510	X	X	X	X			
TRAKKER	Brakes	ABS E, Anti-lock Braking System	0100030510	X	X	X	X			
TRAKKER	Brakes	EBS 2, Central Brake Unit	0103770510	X	X	X	X	T4		NF
TRAKKER	Brakes	EBS, Electronic Braking System	0100040510	X	X	X	X	T4		
TRAKKER	Central computer	BC, Body computer	0902030510	X	X	X	X			
TRAKKER	Electronic module	CM, Cab module	1501870510	NF	NF	X	X			
TRAKKER	Electronic module	DDM, Driver door module	1501850510	X	X	X	X			
TRAKKER	Electronic module	FFM, Front Frame Module	1502040510	X	X	X	X			
TRAKKER	Electronic module	PDM, Passenger Door Module	1501860510	X	X	X	X			
TRAKKER	Electronic module	RFM, Rear Frame Module	1502050510	X	X	X	X			
TRAKKER	Engine	EDC MS6.2, Electronic Diesel Control	0300530510	X	X	X	X			NF
TRAKKER	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060510	X	X	X	X		T4	
TRAKKER	Instrumentation	IC, Instrument Cluster	0702020510	X	X	X	X			
TRAKKER	Retarder	Intarder CAN, Retarder	0600240510	X			X		NF	NF
TRAKKER	Suspension	ECAS CAN, Electronically Controlled Air Suspension	0202350510	X	X	X	X	X	X	
TRAKKER	Suspension	ECAS, Electronically Controlled Air Suspension	0200100510	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



KENWORTH

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
C500	Air conditioning	A/C, Climate unit	0403850394	X	X					
C500	Brakes	ABS, Anti-lock Braking System	0103780394	X	X				NF	NF
C500	Engine	EDC, Electronic Diesel Control	0303900394	X	X					
C500	Gearbox	TECU, Transmission	0503830394	X	X		X			
C500	Instrumentation	INS, Instrument panel	0703880394	X	X					
C500	Present systems detection	SC, System Scan	2403870394	NF	NF	NF	NF	NF	NF	NF
K260	Air conditioning	A/C, Climate unit	0403850396	X	X					
K260	Brakes	ABS, Anti-lock Braking System	0103780396	X	X				NF	NF
K260	Engine	EDC, Electronic Diesel Control	0303900396	X	X					
K260	Gearbox	TECU, Transmission	0503830396	X	X		X			
K260	Instrumentation	INS, Instrument panel	0703880396	X	X					
K260	Present systems detection	SC, System Scan	2403870396	NF	NF	NF	NF	NF	NF	NF
T2000	Air conditioning	A/C, Climate unit	0403850391	X	X					
T2000	Brakes	ABS, Anti-lock Braking System	0103780391	X	X				NF	NF
T2000	Engine	EDC, Electronic Diesel Control	0303900391	X	X					
T2000	Gearbox	TECU, Transmission	0503830391	X	X		X			
T2000	Instrumentation	INS, Instrument panel	0703880391	X	X					
T2000	Present systems detection	SC, System Scan	2403870391	NF	NF	NF	NF	NF	NF	NF
T300	Air conditioning	A/C, Climate unit	0403850395	X	X					
T300	Air conditioning	A/C, Climate unit	0403850397	X	X					
T300	Brakes	ABS, Anti-lock Braking System	0103780395	X	X				NF	NF
T300	Brakes	ABS, Anti-lock Braking System	0103780397	X	X				NF	NF
T300	Engine	EDC, Electronic Diesel Control	0303900397	X	X					
T300	Engine	EDC, Electronic Diesel Control	0303900395	X	X					
T300	Gearbox	TECU, Transmission	0503830395	X	X		X			
T300	Gearbox	TECU, Transmission	0503830397	X	X		X			
T300	Instrumentation	INS, Instrument panel	0703880397	X	X					
T300	Instrumentation	INS, Instrument panel	0703880395	X	X					
T300	Present systems detection	SC, System Scan	2403870395	NF	NF	NF	NF	NF	NF	NF
T300	Present systems detection	SC, System Scan	2403870397	NF	NF	NF	NF	NF	NF	NF
T600	Air conditioning	A/C, Climate unit	0403850390	X	X					
T600	Brakes	ABS, Anti-lock Braking System	0103780390	X	X				NF	NF
T600	Engine	EDC, Electronic Diesel Control	0303900390	X	X					
T600	Gearbox	TECU, Transmission	0503830390	X	X		X			
T600	Instrumentation	INS, Instrument panel	0703880390	X	X					
T600	Present systems detection	SC, System Scan	2403870390	NF	NF	NF	NF	NF	NF	NF
T800	Air conditioning	A/C, Climate unit	0403850393	X	X					
T800	Brakes	ABS, Anti-lock Braking System	0103780393	X	X				NF	NF
T800	Engine	EDC, Electronic Diesel Control	0303900393	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



KENWORTH



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
T800	Gearbox	TECU, Transmission	0503830393	X	X		X			
T800	Instrumentation	INS, Instrument panel	0703880393	X	X					
T800	Present systems detection	SC, System Scan	2403870393	NF	NF	NF	NF	NF	NF	NF
W900	Air conditioning	A/C, Climate unit	0403850392	X	X					
W900	Brakes	ABS, Anti-lock Braking System	0103780392	X	X				NF	NF
W900	Engine	EDC, Electronic Diesel Control	0303900392	X	X					
W900	Gearbox	TECU, Transmission	0503830392	X	X		X			
W900	Instrumentation	INS, Instrument panel	0703880392	X	X					
W900	Present systems detection	SC, System Scan	2403870392	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MACK

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
CHN Series	Air conditioning	A/C, Climate unit	0403850451	X	X					
CHN Series	Brakes	ABS, Anti-lock Braking System	0103780451	X	X				NF	NF
CHN Series	Engine	EDC, Electronic Diesel Control	0303900451	X	X					
CHN Series	Gearbox	TECU, Transmission	0503830451	X	X		X			
CHN Series	Instrumentation	INS, Instrument panel	0703880451	X	X					
CHN Series	Present systems detection	SC, System Scan	2403870451	NF	NF	NF	NF	NF	NF	NF
CL	Air conditioning	A/C, Climate unit	0403850445	X	X					
CL	Brakes	ABS, Anti-lock Braking System	0103780445	X	X				NF	NF
CL	Engine	EDC, Electronic Diesel Control	0303900445	X	X					
CL	Gearbox	TECU, Transmission	0503830445	X	X		X			
CL	Instrumentation	INS, Instrument panel	0703880445	X	X					
CL	Present systems detection	SC, System Scan	2403870445	NF	NF	NF	NF	NF	NF	NF
Granite	Air conditioning	A/C, Climate unit	0403850441	X	X					
Granite	Brakes	ABS, Anti-lock Braking System	0103780441	X	X				NF	NF
Granite	Engine	EDC, Electronic Diesel Control	0303900441	X	X					
Granite	Gearbox	TECU, Transmission	0503830441	X	X		X			
Granite	Instrumentation	INS, Instrument panel	0703880441	X	X					
Granite	Present systems detection	SC, System Scan	2403870441	NF	NF	NF	NF	NF	NF	NF
Granite axle back	Air conditioning	A/C, Climate unit	0403850442	X	X					
Granite axle back	Brakes	ABS, Anti-lock Braking System	0103780442	X	X				NF	NF
Granite axle back	Engine	EDC, Electronic Diesel Control	0303900442	X	X					
Granite axle back	Gearbox	TECU, Transmission	0503830442	X	X		X			
Granite axle back	Instrumentation	INS, Instrument panel	0703880442	X	X					
Granite axle back	Present systems detection	SC, System Scan	2403870442	NF	NF	NF	NF	NF	NF	NF
Granite bridge formula	Air conditioning	A/C, Climate unit	0403850444	X	X					
Granite bridge formula	Brakes	ABS, Anti-lock Braking System	0103780444	X	X				NF	NF
Granite bridge formula	Engine	EDC, Electronic Diesel Control	0303900444	X	X					
Granite bridge formula	Gearbox	TECU, Transmission	0503830444	X	X		X			
Granite bridge formula	Instrumentation	INS, Instrument panel	0703880444	X	X					
Granite bridge formula	Present systems detection	SC, System Scan	2403870444	NF	NF	NF	NF	NF	NF	NF
LE	Air conditioning	A/C, Climate unit	0403850452	X	X					
LE	Brakes	ABS, Anti-lock Braking System	0103780452	X	X				NF	NF
LE	Engine	EDC, Electronic Diesel Control	0303900452	X	X					
LE	Gearbox	TECU, Transmission	0503830452	X	X		X			
LE	Instrumentation	INS, Instrument panel	0703880452	X	X					
LE	Present systems detection	SC, System Scan	2403870452	NF	NF	NF	NF	NF	NF	NF
Pinnacle axle forward	Air conditioning	A/C, Climate unit	0403850447	X	X					
Pinnacle axle forward	Brakes	ABS, Anti-lock Braking System	0103780447	X	X				NF	NF
Pinnacle axle forward	Engine	EDC, Electronic Diesel Control	0303900447	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co

**MACK****Multi-Diag[®]**
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Pinnacle axle forward	Gearbox	TECU, Transmission	0503830447	X	X		X			
Pinnacle axle forward	Instrumentation	INS, Instrument panel	0703880447	X	X					
Pinnacle axle forward	Present systems detection	SC, System Scan	2403870447	NF	NF	NF	NF	NF	NF	NF
Pinnacle Daycab	Air conditioning	A/C, Climate unit	0403850448	X	X					
Pinnacle Daycab	Brakes	ABS, Anti-lock Braking System	0103780448	X	X				NF	NF
Pinnacle Daycab	Engine	EDC, Electronic Diesel Control	0303900448	X	X					
Pinnacle Daycab	Gearbox	TECU, Transmission	0503830448	X	X		X			
Pinnacle Daycab	Instrumentation	INS, Instrument panel	0703880448	X	X					
Pinnacle Daycab	Present systems detection	SC, System Scan	2403870448	NF	NF	NF	NF	NF	NF	NF
Pinnacle Sleepers	Air conditioning	A/C, Climate unit	0403850446	X	X					
Pinnacle Sleepers	Brakes	ABS, Anti-lock Braking System	0103780446	X	X				NF	NF
Pinnacle Sleepers	Engine	EDC, Electronic Diesel Control	0303900446	X	X					
Pinnacle Sleepers	Gearbox	TECU, Transmission	0503830446	X	X		X			
Pinnacle Sleepers	Instrumentation	INS, Instrument panel	0703880446	X	X					
Pinnacle Sleepers	Present systems detection	SC, System Scan	2403870446	NF	NF	NF	NF	NF	NF	NF
Terra Pro cabover	Air conditioning	A/C, Climate unit	0403850443	X	X					
Terra Pro cabover	Brakes	ABS, Anti-lock Braking System	0103780443	X	X				NF	NF
Terra Pro cabover	Engine	EDC, Electronic Diesel Control	0303900443	X	X					
Terra Pro cabover	Gearbox	TECU, Transmission	0503830443	X	X		X			
Terra Pro cabover	Instrumentation	INS, Instrument panel	0703880443	X	X					
Terra Pro cabover	Present systems detection	SC, System Scan	2403870443	NF	NF	NF	NF	NF	NF	NF
Terra Pro Low entry	Air conditioning	A/C, Climate unit	0403850453	X	X					
Terra Pro Low entry	Brakes	ABS, Anti-lock Braking System	0103780453	X	X				NF	NF
Terra Pro Low entry	Engine	EDC, Electronic Diesel Control	0303900453	X	X					
Terra Pro Low entry	Gearbox	TECU, Transmission	0503830453	X	X		X			
Terra Pro Low entry	Instrumentation	INS, Instrument panel	0703880453	X	X					
Terra Pro Low entry	Present systems detection	SC, System Scan	2403870453	NF	NF	NF	NF	NF	NF	NF
Vision Daycab	Air conditioning	A/C, Climate unit	0403850450	X	X					
Vision Daycab	Brakes	ABS, Anti-lock Braking System	0103780450	X	X				NF	NF
Vision Daycab	Engine	EDC, Electronic Diesel Control	0303900450	X	X					
Vision Daycab	Gearbox	TECU, Transmission	0503830450	X	X		X			
Vision Daycab	Instrumentation	INS, Instrument panel	0703880450	X	X					
Vision Daycab	Present systems detection	SC, System Scan	2403870450	NF	NF	NF	NF	NF	NF	NF
Vision Sleepers	Air conditioning	A/C, Climate unit	0403850449	X	X					
Vision Sleepers	Brakes	ABS, Anti-lock Braking System	0103780449	X	X				NF	NF
Vision Sleepers	Engine	EDC, Electronic Diesel Control	0303900449	X	X					
Vision Sleepers	Gearbox	TECU, Transmission	0503830449	X	X		X			
Vision Sleepers	Instrumentation	INS, Instrument panel	0703880449	X	X					
Vision Sleepers	Present systems detection	SC, System Scan	2403870449	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MACK



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
-------	----------------	--------	-----------	---	----	---	----	---	---	---



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
F 2000	Air conditioning	ATC, Automatic Temperature Control	0402070041	X	X		X	NF	NF	NF
F 2000	Air conditioning	GKR, Air conditioning	0401950041	X	X	X	X			
F 2000	Brakes	ABS Ci12, Anti-lock Braking System	0100400041	X	X	X	X			X
F 2000	Brakes	ABS K3BA, Anti-lock Braking System	0101830041	X		X	X			
F 2000	Engine	EDC MS5, Electronic Diesel Control	0300510041	X	X	X	X			
F 2000	Retarder	EST-42, Retarder	0600210041	X	X		X			
F 2000	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090041	X	X	X	X	X	X	
F 2000	Suspension	ECAS ESAC, Electronically Controlled Air Suspension	0200160041	X	X	X	X	X	X	
F 2000	Suspension	ECAS w/o sp, Electronically Controlled Air Suspension	0200080041	X	X	X	X	X	X	
F 90	Brakes	ABS, Anti-lock Braking System	0101830042	X		X	X			
F 90	Suspension	ECAS, Electronically Controlled Air Suspension	0200150042	X	X	X	X	X	X	
G 90	Brakes	ABS, Anti-lock Braking System	0101830043	X		X	X			
G 90	Suspension	ECAS, Electronically Controlled Air Suspension	0200150043	X	X	X	X	X	X	
L 2000	Air conditioning	ATC, Automatic Temperature Control	0402070044	X	X		X	NF	NF	NF
L 2000	Air conditioning	GKR, Air conditioning	0401950044	X	X	X	X			
L 2000	Brakes	ABS Ci12, Anti-lock Braking System	0100400044	X	X	X	X			X
L 2000	Brakes	ABS K3BA, Anti-lock Braking System	0101830044	X		X	X			
L 2000	Engine	EDC MS5, Electronic Diesel Control	0300510044	X	X	X	X			
L 2000	Retarder	EST-42, Retarder	0600210044	X	X		X			
L 2000	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090044	X	X	X	X	X	X	
L 2000	Suspension	ECAS ESAC, Electronically Controlled Air Suspension	0200160044	X	X	X	X	X	X	
L 2000	Suspension	ECAS w/o sp, Electronically Controlled Air Suspension	0200080044	X	X	X	X	X	X	
LE	Air conditioning	ATC, Automatic Temperature Control	0402070045	X	X		X	NF	NF	NF
LE	Air conditioning	GKR, Air conditioning	0401950045	X	X	X	X			
LE	Brakes	ABS Ci12, Anti-lock Braking System	0100400045	X	X	X	X			X
LE	Brakes	ABS K3BA, Anti-lock Braking System	0101830045	X		X	X			
LE	Engine	EDC MS6.4, Electronic Diesel Control	0304160045	X	X	X	X			
LE	Retarder	EST-42, Retarder	0600210045	X	X		X			
LE	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090045	X	X	X	X	X	X	
LE	Suspension	ECAS w/o sp, Electronically Controlled Air Suspension	0200080045	X	X	X	X	X	X	
M 2000	Air conditioning	ATC, Automatic Temperature Control	0402070046	X	X		X	NF	NF	NF
M 2000	Air conditioning	GKR, Air conditioning	0401950046	X	X	X	X			
M 2000	Brakes	ABS Ci12, Anti-lock Braking System	0100400046	X	X	X	X			X
M 2000	Brakes	ABS K3BA, Anti-lock Braking System	0101830046	X		X	X			
M 2000	Engine	EDC MS5, Electronic Diesel Control	0300510046	X	X	X	X			
M 2000	Retarder	EST-42, Retarder	0600210046	X	X		X			
M 2000	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090046	X	X	X	X	X	X	
M 2000	Suspension	ECAS ESAC, Electronically Controlled Air Suspension	0200160046	X	X	X	X	X	X	
M 2000	Suspension	ECAS w/o sp, Electronically Controlled Air Suspension	0200080046	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
M 90	Brakes	ABS, Anti-lock Braking System	0101830047	X		X	X			
M 90	Suspension	ECAS, Electronically Controlled Air Suspension	0200150047	X	X	X	X	X	X	
ME	Air conditioning	ATC, Automatic Temperature Control	0402070048	X	X		X	NF	NF	NF
ME	Air conditioning	GKR, Air conditioning	0401950048	X	X	X	X			
ME	Brakes	ABS Ci12, Anti-lock Braking System	0100400048	X	X	X	X			X
ME	Brakes	ABS K3BA, Anti-lock Braking System	0101830048	X		X	X			
ME	Engine	EDC MS6.4, Electronic Diesel Control	0304160048	X	X	X	X			
ME	Retarder	EST-42, Retarder	0600210048	X	X		X			
ME	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090048	X	X	X	X	X	X	
ME	Suspension	ECAS w/o sp, Electronically Controlled Air Suspension	0200080048	X	X	X	X	X	X	
TGA	Air conditioning	ATC, Automatic Temperature Control	0402070049	X	X		X	NF	NF	NF
TGA	Air conditioning	GKR, Air conditioning	0401950049	X	X	X	X			
TGA	Air processing unit	ECAM, Electronically Controlled Air Management	2001930049	X	X		X			
TGA	Brakes	EBS 2.2, Electronic Braking System	0100350049	X	X	X	X			
TGA	Brakes	EBS 5, Electronic Braking System	0102120049	X	X	X	X			
TGA	Central computer	FFR, Vehicle control unit	0901910049	X	X	X	X		X	
TGA	Central computer	KSM VDO, Parameterizable special module	0903250049	X			X			
TGA	Central computer	OBDO, On-Board Diagnosis unit	0901890049	X		NF		NF	NF	NF
TGA	Central computer	ZBR, Central On-Board computer	0901900049	X			X			
TGA	Electronic module	DM, Door Module	1501940049	X	X	X	X			
TGA	Engine	CRT, Catalizer continous regeneration	0303240049	X			X			
TGA	Engine	EDC 7, Electronic Diesel Control	0300600049	X	X	X	X			NF
TGA	Engine	EDC MS 6.1, Electronic Diesel Control	0300520049	X	X	X	X			
TGA	Engine	EDC MS5, Electronic Diesel Control	0300510049	X	X	X	X			
TGA	Gearbox	AS Tronic, Gearbox with electronic control	0501800049	X	X	X	X		T4	
TGA	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340049	X			X			
TGA	Gearbox	ZF WSK TC2, Converter clutch	0503310049	X			X			
TGA	Instrumentation	INS STON, Instrumentation panel	0703200049	X			X			
TGA	Instrumentation	INS VDO, Instrumentation panel	0701920049	X	X		X	X		
TGA	Maintenance	Service, Maintenance	1101880049	NF	NF	NF	X		NF	X
TGA	Retarder	EST 48, Retarder	0600220049	X	X		X			
TGA	Retarder	EST-42, Retarder	0600210049	X	X		X			
TGA	Safety	ACC, Adaptative Cruise Control	2103220049	X			X			
TGA	Safety	AIRBAG	2103210049	X			X			
TGA	Safety	LGS, Laneguard System	2103230049	X			X			
TGA	Steering	EHLA, Electro-hydraulic steering wheel system	1703290049	X			X			
TGA	Steering	RAS EC1, Steering rear axle system	1703300049	X			X			
TGA	Suspension	ECAS CAN2, Electronically Controlled Air Suspension	0202350049	X	X	X	X	X	X	
TGA	Suspension	ECAS NFG, Electronically Controlled Air Suspension	0200170049	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
TGA	Telematic	TBM, Telematic module	1803270049	X			X			
TGA	Wheels pressure control	TPM, Tire Pressure Monitor	1903280049	X			X			
TGL	Air conditioning	ATC, Automatic Temperature Control	0402070050	X	X		X	NF	NF	NF
TGL	Air conditioning	GKR, Air conditioning	0401950050	X	X	X	X			
TGL	Air processing unit	ECAM, Electronically Controlled Air Management	2001930050	X	X		X			
TGL	Brakes	EBS 2.2, Electronic Braking System	0100350050	X	X	X	X			
TGL	Brakes	EBS 5, Electronic Braking System	0102120050	X	X	X	X			
TGL	Central computer	FFR, Vehicle control unit	0901910050	X	X	X	X		X	
TGL	Central computer	KSM VDO, Parameterizable special module	0903250050	X			X			
TGL	Central computer	OBDO, On-Board Diagnosis unit	0901890050	X		NF		NF	NF	NF
TGL	Central computer	ZBR, Central On-Board computer	0901900050	X			X			
TGL	Electronic module	DM, Door Module	1501940050	X	X	X	X			
TGL	Engine	CRT, Catalizer continous regeneration	0303240050	X			X			
TGL	Engine	EDC 7, Electronic Diesel Control	0300600050	X	X	X	X			NF
TGL	Engine	EDC MS 6.1, Electronic Diesel Control	0300520050	X	X	X	X			
TGL	Engine	EDC MS5, Electronic Diesel Control	0300510050	X	X	X	X			
TGL	Gearbox	AS Tronic MID, Gearbox with electronic control	0501800050	X	X	X	X		T4	
TGL	Gearbox	ZF ASTRONIC LITE	0503320050	X	X					
TGL	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340050	X			X			
TGL	Gearbox	ZF WSK TC2, Converter clutch	0503310050	X			X			
TGL	Instrumentation	INS STON, Instrumentation panel	0703200050	X			X			
TGL	Instrumentation	INS VDO, Instrumentation panel	0701920050	X	X		X	X		
TGL	Maintenance	Service, Maintenance	1101880050	NF	NF	NF	X		NF	X
TGL	Retarder	EST 48, Retarder	0600220050	X	X		X			
TGL	Retarder	EST-42, Retarder	0600210050	X	X		X			
TGL	Safety	ACC, Adaptative Cruise Control	2103220050	X			X			
TGL	Safety	AIRBAG	2103210050	X			X			
TGL	Safety	LGS, Laneguard System	2103230050	X			X			
TGL	Steering	EHLA, Electro-hydraulic steering wheel system	1703290050	X			X			
TGL	Steering	RAS EC1, Steering rear axle system	1703300050	X			X			
TGL	Suspension	ECAS CAN2, Electronically Controlled Air Suspension	0202350050	X	X	X	X	X	X	
TGL	Suspension	ECAS NFG, Electronically Controlled Air Suspension	0200170050	X	X	X	X	X	X	
TGL	Telematic	TBM, Telematic module	1803270050	X			X			
TGL	Wheels pressure control	TPM, Tire Pressure Monitor	1903280050	X			X			
TGM	Air conditioning	ATC, Automatic Temperature Control	0402070051	X	X		X	NF	NF	NF
TGM	Air conditioning	GKR, Air conditioning	0401950051	X	X	X	X			
TGM	Air processing unit	ECAM, Electronically Controlled Air Management	2001930051	X	X		X			
TGM	Brakes	EBS 2.2, Electronic Braking System	0100350051	X	X	X	X			
TGM	Brakes	EBS 5, Electronic Braking System	0102120051	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
TGM	Central computer	FFR, Vehicle control unit	0901910051	X	X	X	X		X	
TGM	Central computer	KSM VDO, Parameterizable special module	0903250051	X			X			
TGM	Central computer	OBDU, On-Board Diagnosis unit	0901890051	X		NF		NF	NF	NF
TGM	Central computer	ZBR, Central On-Board computer	0901900051	X			X			
TGM	Electronic module	DM, Door Module	1501940051	X	X	X	X			
TGM	Engine	CRT, Catalizer continous regeneration	0303240051	X			X			
TGM	Engine	EDC 7, Electronic Diesel Control	0300600051	X	X	X	X			NF
TGM	Engine	EDC MS 6.1, Electronic Diesel Control	0300520051	X	X	X	X			
TGM	Engine	EDC MS5, Electronic Diesel Control	0300510051	X	X	X	X			
TGM	Gearbox	AS Tronic MID, Gearbox with electronic control	0501800051	X	X	X	X		T4	
TGM	Gearbox	ZF ASTRONIC LITE	0503320051	X	X					
TGM	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340051	X			X			
TGM	Gearbox	ZF WSK TC2, Converter clutch	0503310051	X			X			
TGM	Instrumentation	INS STON, Instrumentation panel	0703200051	X			X			
TGM	Instrumentation	INS VDO, Instrumentation panel	0701920051	X	X		X	X		
TGM	Maintenance	Service, Maintenance	1101880051	NF	NF	NF	X		NF	X
TGM	Retarder	EST 48, Retarder	0600220051	X	X		X			
TGM	Retarder	EST-42, Retarder	0600210051	X	X		X			
TGM	Safety	ACC, Adaptative Cruise Control	2103220051	X			X			
TGM	Safety	AIRBAG	2103210051	X			X			
TGM	Safety	LGS, Laneguard System	2103230051	X			X			
TGM	Steering	EHLA, Electro-hydraulic steering wheel system	1703290051	X			X			
TGM	Steering	RAS EC1, Steering rear axle system	1703300051	X			X			
TGM	Suspension	ECAS CAN2, Electronically Controlled Air Suspension	0202350051	X	X	X	X	X	X	
TGM	Suspension	ECAS NFG, Electronically Controlled Air Suspension	0200170051	X	X	X	X	X	X	
TGM	Telematic	TBM, Telematic module	1803270051	X			X			
TGM	Wheels pressure control	TPM, Tire Pressure Monitor	1903280051	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Actros (WDB950.0 - 954.3)	Air conditioning	HZR, Heating regulation	0402550063	X	X	X	X			
Actros (WDB950.0 - 954.3)	Air conditioning	ZHE, Additional heater	0402540063	X			X			
Actros (WDB950.0 - 954.3)	Antithef	EDW, Antitheft alarm system	0802460063	X	X		X			
Actros (WDB950.0 - 954.3)	Brakes	ABS, Anti-lock Braking System	0100370063	X	X	X	X			
Actros (WDB950.0 - 954.3)	Brakes	BS, Braking system	0100050063	X	X		X			
Actros (WDB950.0 - 954.3)	Central computer	FR, Engine-vehicle regulation	0903370063	X	X	X	X	X	X	NF
Actros (WDB950.0 - 954.3)	Chassis module	PSM, Parameterizable special module	1002500063	X			X			
Actros (WDB950.0 - 954.3)	Electronic module	ART, Tempomat, distance regulator	1502450063	X			X			
Actros (WDB950.0 - 954.3)	Electronic module	SIL, Driver seat regulation	1501620063	X	X	X	X		NF	NF
Actros (WDB950.0 - 954.3)	Electronic module	SIN, Central seat regulation	1501640063	X	X	X	X		NF	NF
Actros (WDB950.0 - 954.3)	Electronic module	SIR, Passenger seat regulation	1501630063	X	X	X	X		NF	NF
Actros (WDB950.0 - 954.3)	Electronic module	ZV, Central lock system	1501660063	X			X			
Actros (WDB950.0 - 954.3)	Engine	FLA, Inlet air pre-heater system	0302480063	X			X			
Actros (WDB950.0 - 954.3)	Engine	MR, Engine management	0303190063	X	X	X	X	X	NF	
Actros (WDB950.0 - 954.3)	Gearbox	GS, Gear control	0502440063	X	X		X		X	
Actros (WDB950.0 - 954.3)	Instrumentation	INS, Instrumentation	0702570063	X	X		X			
Actros (WDB950.0 - 954.3)	Maintenance	WS, Maintenance system	1102560063	X	X		X			X
Actros (WDB950.0 - 954.3)	Retarder	RS, Retarder management	0602410063	X	X		X			
Actros (WDB950.0 - 954.3)	Safety	SRS, Retention system	2102530063	X			X			
Actros (WDB950.0 - 954.3)	Suspension	NR, Level regulation	0200180063	X	X	X	X	X	X	
Actros (WDB950.0 - 954.3)	Tachograph	TCO, Tachograph	1403380063	X	X		X			NF
Actros (WDB950.0 - 954.3)	Telematic	FFB, Radio communication control	1801650063	X	X		X			
Actros II (WDB930.0 - 934.3)	Air conditioning	ZHE, Additional heater	0401000064	X			X			NF
Actros II (WDB930.0 - 934.3)	Antithef	EDW, Antitheft alarm system	0801070064	X	X		X			
Actros II (WDB930.0 - 934.3)	Brakes	BS, Braking system	0100850064	X	X		X			
Actros II (WDB930.0 - 934.3)	Central computer	FR, Engine-vehicle regulation	0900880064	X	X	X	X	X	X	
Actros II (WDB930.0 - 934.3)	Central computer	HZR, Heating regulation	0400990064	X			X		NF	NF
Actros II (WDB930.0 - 934.3)	Chassis module	PSM, Parameterizable special module	1001060064	X			X			
Actros II (WDB930.0 - 934.3)	Electronic module	ART, Tempomat, distance regulator	1501080064	X	X	X	X			
Actros II (WDB930.0 - 934.3)	Electronic module	BTS, Battery disconnect-switch	1500970064	X	X		X		NF	NF
Actros II (WDB930.0 - 934.3)	Electronic module	FM, Front module	1500900064	X	X	X	X			
Actros II (WDB930.0 - 934.3)	Electronic module	GM, Basic module	1500840064	X	X	X	X			
Actros II (WDB930.0 - 934.3)	Electronic module	HM, Rear module	1500910064	X	X	X	X	X	X	
Actros II (WDB930.0 - 934.3)	Electronic module	KOM, Communication module	1501040064	X			X		NF	NF
Actros II (WDB930.0 - 934.3)	Electronic module	MSF, Modular switches system	1500980064	X			X		NF	NF
Actros II (WDB930.0 - 934.3)	Electronic module	TMB, Passenger door module	1500960064	X	X	X	X		NF	
Actros II (WDB930.0 - 934.3)	Electronic module	TMF, Driver door module	1500950064	X	X	X	X		NF	NF
Actros II (WDB930.0 - 934.3)	Engine	MR, Engine management	0300290064	X	X	X	X	X	NF	
Actros II (WDB930.0 - 934.3)	Gearbox	GS, Gear control	0500890064	X	X		X		X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Actros II (WDB930.0 - 934.3)	Gearbox	HPS, Hydro-pneumatic module	0501090064	X			X			NF
Actros II (WDB930.0 - 934.3)	Instrumentation	INS, Instrumentation	0700920064	X	X	X	X			
Actros II (WDB930.0 - 934.3)	Maintenance	WS, Maintenance system	1100930064	X	X	X	X			X
Actros II (WDB930.0 - 934.3)	Retarder	RS, Retarder management	0600940064	X	X		X			
Actros II (WDB930.0 - 934.3)	Safety	FLA, Inlet air pre-heater system	0301050064	X			X		NF	NF
Actros II (WDB930.0 - 934.3)	Safety	SPA, Laneguard system	2101100064	X			X			
Actros II (WDB930.0 - 934.3)	Safety	SRS, Retention system	2101030064	X	NF		X		NF	NF
Actros II (WDB930.0 - 934.3)	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1701110064	X			X			
Actros II (WDB930.0 - 934.3)	Tachograph	TCO, Tachograph	1401020064	X	X		X		NF	NF
Actros II (WDB930.0 - 934.3)	Wheels pressure control	RDK, Wheel pressure control	1901010064	X			X		NF	NF
Atego II (9BM958.0)	Brakes	ABS, Anti-lock Braking System	0100370336	X	X	X	X			
Atego II (9BM958.0)	Central computer	FR, Engine-vehicle regulation	0903370336	X	X	X	X	X	X	NF
Atego II (9BM958.0)	Electronic module	ZV, Central lock system	1501660336	X			X			
Atego II (9BM958.0)	Engine	FLA, Inlet air pre-heater system	0302480336	X			X			
Atego II (9BM958.0)	Engine	MR, Engine management	0304170336	X	X	X	X	X	NF	
Atego II (9BM958.0)	Instrumentation	INS, Instrumentation	0702580336	X	X		X			
Atego II (9BM958.0)	Maintenance	WS, Maintenance system	1102560336	X	X		X			X
Atego II (9BM958.0)	Tachograph	TCO, Tachograph	1403380336	X	X		X			NF
Atego II (9BM958.0)	Telematic	FFB, Radio communication control	1801650336	X	X		X			
Atego NMB375.1	Brakes	ABS, Anti-lock Braking System	0100370335	X	X	X	X			
Atego NMB375.1	Central computer	FR, Engine-vehicle regulation	0903370335	X	X	X	X	X	X	NF
Atego NMB375.1	Engine	FLA, Inlet air pre-heater system	0302480335	X			X			
Atego NMB375.1	Engine	MR, Engine management	0304170335	X	X	X	X	X	NF	
Atego NMB375.1	Instrumentation	INS, Instrumentation	0702580335	X	X		X			
Atego NMB375.1	Maintenance	WS, Maintenance system	1102560335	X	X		X			X
Atego NMB375.1	Tachograph	TCO, Tachograph	1403380335	X	X		X			NF
Atego WDB950.5 - 954.6	Air conditioning	ZHE, Additional heater	0402540334	X			X			
Atego WDB950.5 - 954.6	Antithef	EDW, Antitheft alarm system	0802460334	X	X		X			
Atego WDB950.5 - 954.6	Brakes	ABS, Anti-lock Braking System	0100370334	X	X	X	X			
Atego WDB950.5 - 954.6	Brakes	BS, Braking system	0100050334	X	X		X			
Atego WDB950.5 - 954.6	Central computer	FR, Engine-vehicle regulation	0903370334	X	X	X	X	X	X	NF
Atego WDB950.5 - 954.6	Chassis module	PSM, Parameterizable special module	1002500334	X			X			
Atego WDB950.5 - 954.6	Electronic module	SIL, Driver seat regulation	1501620334	X	X	X	X		NF	NF
Atego WDB950.5 - 954.6	Electronic module	SIN, Central seat regulation	1501640334	X	X	X	X		NF	NF
Atego WDB950.5 - 954.6	Electronic module	SIR, Passenger seat regulation	1501630334	X	X	X	X		NF	NF
Atego WDB950.5 - 954.6	Electronic module	ZV, Central lock system	1501660334	X			X			
Atego WDB950.5 - 954.6	Engine	FLA, Inlet air pre-heater system	0302480334	X			X			
Atego WDB950.5 - 954.6	Engine	MR, Engine management	0304170334	X	X	X	X	X	NF	
Atego WDB950.5 - 954.6	Gearbox	GS, Gear control	0502440334	X	X		X		X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Atego WDB950.5 - 954.6	Gearbox	HPS, Hydro-pneumatic control	0502520334	X			X			
Atego WDB950.5 - 954.6	Instrumentation	INS, Instrumentation	0702580334	X	X		X			
Atego WDB950.5 - 954.6	Maintenance	WS, Maintenance system	1102560334	X	X		X			X
Atego WDB950.5 - 954.6	Retarder	RS, Retarder management	0602410334	X	X		X			
Atego WDB950.5 - 954.6	Safety	SRS, Retention system	2102530334	X			X			
Atego WDB950.5 - 954.6	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490334	X			X			
Atego WDB950.5 - 954.6	Suspension	NR, Level regulation	0200180334	X	X	X	X	X	X	
Atego WDB950.5 - 954.6	Tachograph	TCO, Tachograph	1403380334	X	X		X			NF
Atego WDB950.5 - 954.6	Telematic	FFB, Radio communication control	1801650334	X	X		X			
Atego WDB970-976	Air conditioning	ZHE, Additional heater	0402540333	X			X			
Atego WDB970-976	Antithef	EDW, Antitheft alarm system	0802460333	X	X		X			
Atego WDB970-976	Brakes	ABS, Anti-lock Braking System	0100370333	X	X	X	X			
Atego WDB970-976	Brakes	BS, Braking system	0100050333	X	X		X			
Atego WDB970-976	Central computer	FR, Engine-vehicle regulation	0903370333	X	X	X	X	X	X	NF
Atego WDB970-976	Chassis module	PSM, Parameterizable special module	1002500333	X			X			
Atego WDB970-976	Electronic module	SIL, Driver seat regulation	1501620333	X	X	X	X		NF	NF
Atego WDB970-976	Electronic module	SIN, Central seat regulation	1501640333	X	X	X	X		NF	NF
Atego WDB970-976	Electronic module	SIR, Passenger seat regulation	1501630333	X	X	X	X		NF	NF
Atego WDB970-976	Electronic module	ZV, Central lock system	1501660333	X			X			
Atego WDB970-976	Engine	FLA, Inlet air pre-heater system	0302480333	X			X			
Atego WDB970-976	Engine	MR, Engine management	0304170333	X	X	X	X	X	NF	
Atego WDB970-976	Instrumentation	INS, Instrumentation	0702580333	X	X		X			
Atego WDB970-976	Maintenance	WS, Maintenance system	1102560333	X	X		X			X
Atego WDB970-976	Safety	SRS, Retention system	2102530333	X			X			
Atego WDB970-976	Suspension	NR, Level regulation	0200180333	X	X	X	X	X	X	
Atego WDB970-976	Tachograph	TCO, Tachograph	1403380333	X	X		X			NF
Atego WDB970-976	Telematic	FFB, Radio communication control	1801650333	X	X		X			
Atego WDB970-976 OBD	Air conditioning	ZHE, Additional heater	0402540065	X			X			
Atego WDB970-976 OBD	Brakes	ABS, Anti-lock Braking System	0100370065	X	X	X	X			
Atego WDB970-976 OBD	Brakes	BS, Braking system	0100050065	X	X		X			
Atego WDB970-976 OBD	Central computer	FR, Engine-vehicle regulation	0903370065	X	X	X	X	X	X	NF
Atego WDB970-976 OBD	Chassis module	PSM, Parameterizable special module	1002500065	X			X			
Atego WDB970-976 OBD	Electronic module	ZV, Central lock system	1501660065	X			X			
Atego WDB970-976 OBD	Engine	FLA, Inlet air pre-heater system	0302480065	X			X			
Atego WDB970-976 OBD	Engine	MR, Engine management	0304170065	X	X	X	X	X	NF	
Atego WDB970-976 OBD	Gearbox	HPS, Hydro-pneumatic control	0502520065	X			X			
Atego WDB970-976 OBD	Instrumentation	INS, Instrumentation	0702580065	X	X		X			
Atego WDB970-976 OBD	Maintenance	WS, Maintenance system	1102560065	X	X		X			X
Atego WDB970-976 OBD	Safety	SRS, Retention system	2102530065	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Atego WDB970-976 OBD	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490065	X			X			
Atego WDB970-976 OBD	Suspension	NR, Level regulation	0200180065	X	X	X	X	X	X	
Atego WDB970-976 OBD	Tachograph	TCO, Tachograph	1403380065	X	X		X			NF
Atego WDB970-976 OBD	Telematic	FFB, Radio communication control	1801650065	X	X		X			
Atego WDF375.1 OBD	Brakes	ABS, Anti-lock Braking System	0100370071	X	X	X	X			
Atego WDF375.1 OBD	Brakes	BS, Braking system	0100050071	X	X		X			
Atego WDF375.1 OBD	Central computer	FR, Engine-vehicle regulation	0903370071	X	X	X	X	X	X	NF
Atego WDF375.1 OBD	Chassis module	PSM, Parameterizable special module	1002500071	X			X			
Atego WDF375.1 OBD	Electronic module	ZV, Central lock system	1501660071	X			X			
Atego WDF375.1 OBD	Engine	FLA, Inlet air pre-heater system	0302480071	X			X			
Atego WDF375.1 OBD	Engine	MR, Engine management	0304170071	X	X	X	X	X	NF	
Atego WDF375.1 OBD	Instrumentation	INS, Instrumentation	0702580071	X	X		X			
Atego WDF375.1 OBD	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490071	X			X			
Atego WDF375.1 OBD	Telematic	FFB, Radio communication control	1801650071	X	X		X			
Axor -R WDF375.3	Air conditioning	ZHE, Additional heater	0402540338	X			X			
Axor -R WDF375.3	Brakes	ABS, Anti-lock Braking System	0100370338	X	X	X	X			
Axor -R WDF375.3	Brakes	BS, Braking system	0100050338	X	X		X			
Axor -R WDF375.3	Central computer	FR, Engine-vehicle regulation	0903370338	X	X	X	X	X	X	NF
Axor -R WDF375.3	Chassis module	PSM, Parameterizable special module	1002500338	X			X			
Axor -R WDF375.3	Electronic module	ZV, Central lock system	1501660338	X			X			
Axor -R WDF375.3	Engine	FLA, Inlet air pre-heater system	0302480338	X			X			
Axor -R WDF375.3	Engine	MR, Engine management	0303190338	X	X	X	X	X	NF	
Axor -R WDF375.3	Gearbox	GS, Gear control	0502440338	X	X		X		X	
Axor -R WDF375.3	Gearbox	HPS, Hydro-pneumatic control	0502520338	X			X			
Axor -R WDF375.3	Instrumentation	INS, Instrumentation	0702580338	X	X		X			
Axor -R WDF375.3	Maintenance	WS, Maintenance system	1102560338	X	X		X			X
Axor -R WDF375.3	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490338	X			X			
Axor -R WDF375.3	Suspension	NR, Level regulation	0200180338	X	X	X	X	X	X	
Axor -R WDF375.3	Telematic	FFB, Radio communication control	1801650338	X	X		X			
Axor 9BM958.2	Brakes	ABS, Anti-lock Braking System	0100370344	X	X	X	X			
Axor 9BM958.2	Central computer	FR, Engine-vehicle regulation	0903370344	X	X	X	X	X	X	NF
Axor 9BM958.2	Electronic module	ZV, Central lock system	1501660344	X			X			
Axor 9BM958.2	Engine	FLA, Inlet air pre-heater system	0302480344	X			X			
Axor 9BM958.2	Engine	MR, Engine management	0303190344	X	X	X	X	X	NF	
Axor 9BM958.2	Instrumentation	INS, Instrumentation	0702580344	X	X		X			
Axor 9BM958.2	Maintenance	WS, Maintenance system	1102560344	X	X		X			X
Axor 9BM958.2	Tachograph	TCO, Tachograph	1403380344	X	X		X			NF
Axor 9BM958.2	Telematic	FFB, Radio communication control	1801650344	X	X		X			
Axor -C 9BM958.4	Brakes	ABS, Anti-lock Braking System	0100370341	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Axor -C 9BM958.4	Central computer	FR, Engine-vehicle regulation	0903370341	X	X	X	X	X	X	NF
Axor -C 9BM958.4	Chassis module	PSM, Parameterizable special module	1002500341	X			X			
Axor -C 9BM958.4	Electronic module	ZV, Central lock system	1501660341	X			X			
Axor -C 9BM958.4	Engine	FLA, Inlet air pre-heater system	0302480341	X			X			
Axor -C 9BM958.4	Engine	MR, Engine management	0303190341	X	X	X	X	X		NF
Axor -C 9BM958.4	Instrumentation	INS, Instrumentation	0702580341	X	X		X			
Axor -C 9BM958.4	Maintenance	WS, Maintenance system	1102560341	X	X		X			X
Axor -C 9BM958.4	Retarder	RS, Retarder management	0602410341	X	X		X			
Axor -C 9BM958.4	Tachograph	TCO, Tachograph	1403380341	X	X		X			NF
Axor -C 9BM958.4	Telematic	FFB, Radio communication control	1801650341	X	X		X			
Axor -C WDB940 - 944	Air conditioning	ZHE, Additional heater	0402540070	X			X			
Axor -C WDB940 - 944	Brakes	ABS, Anti-lock Braking System	0100370070	X	X	X	X			
Axor -C WDB940 - 944	Brakes	BS, Braking system	0100050070	X	X		X			
Axor -C WDB940 - 944	Central computer	FR, Engine-vehicle regulation	0903370070	X	X	X	X	X	X	NF
Axor -C WDB940 - 944	Chassis module	PSM, Parameterizable special module	1002500070	X			X			
Axor -C WDB940 - 944	Electronic module	ZV, Central lock system	1501660070	X			X			
Axor -C WDB940 - 944	Engine	FLA, Inlet air pre-heater system	0302480070	X			X			
Axor -C WDB940 - 944	Engine	MR, Engine management	0303190070	X	X	X	X	X		NF
Axor -C WDB940 - 944	Gearbox	GS, Gear control	0502440070	X	X		X		X	
Axor -C WDB940 - 944	Gearbox	HPS, Hydro-pneumatic control	0502520070	X			X			
Axor -C WDB940 - 944	Instrumentation	INS, Instrumentation	0702580070	X	X		X			
Axor -C WDB940 - 944	Maintenance	WS, Maintenance system	1102560070	X	X		X			X
Axor -C WDB940 - 944	Retarder	RS, Retarder management	0602410070	X	X		X			
Axor -C WDB940 - 944	Safety	SRS, Retention system	2102530070	X			X			
Axor -C WDB940 - 944	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490070	X			X			
Axor -C WDB940 - 944	Suspension	NR, Level regulation	0200180070	X	X	X	X	X	X	
Axor -C WDB940 - 944	Telematic	FFB, Radio communication control	1801650070	X	X		X			
Axor -C WDF940 - 944	Air conditioning	ZHE, Additional heater	0402540339	X			X			
Axor -C WDF940 - 944	Brakes	ABS, Anti-lock Braking System	0100370339	X	X	X	X			
Axor -C WDF940 - 944	Brakes	BS, Braking system	0100050339	X	X		X			
Axor -C WDF940 - 944	Central computer	FR, Engine-vehicle regulation	0903370339	X	X	X	X	X	X	NF
Axor -C WDF940 - 944	Chassis module	PSM, Parameterizable special module	1002500339	X			X			
Axor -C WDF940 - 944	Electronic module	ZV, Central lock system	1501660339	X			X			
Axor -C WDF940 - 944	Engine	FLA, Inlet air pre-heater system	0302480339	X			X			
Axor -C WDF940 - 944	Engine	MR, Engine management	0303190339	X	X	X	X	X		NF
Axor -C WDF940 - 944	Gearbox	GS, Gear control	0502440339	X	X		X		X	
Axor -C WDF940 - 944	Gearbox	HPS, Hydro-pneumatic control	0502520339	X			X			
Axor -C WDF940 - 944	Instrumentation	INS, Instrumentation	0702580339	X	X		X			
Axor -C WDF940 - 944	Maintenance	WS, Maintenance system	1102560339	X	X		X			X

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Axor -C WDF940 - 944	Retarder	RS, Retarder management	0602410339	X	X		X			
Axor -C WDF940 - 944	Safety	SRS, Retention system	2102530339	X			X			
Axor -C WDF940 - 944	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490339	X			X			
Axor -C WDF940 - 944	Suspension	NR, Level regulation	0200180339	X	X	X	X	X	X	
Axor -C WDF940 - 944	Tachograph	TCO, Tachograph	1403380339	X	X		X			NF
Axor -C WDF940 - 944	Telematic	FFB, Radio communication control	1801650339	X	X		X			
Axor -CI WDF375.4	Brakes	ABS, Anti-lock Braking System	0100370340	X	X	X	X			
Axor -CI WDF375.4	Brakes	BS, Braking system	0100050340	X	X		X			
Axor -CI WDF375.4	Central computer	FR, Engine-vehicle regulation	0903370340	X	X	X	X	X	X	NF
Axor -CI WDF375.4	Chassis module	PSM, Parameterizable special module	1002500340	X			X			
Axor -CI WDF375.4	Electronic module	ZV, Central lock system	1501660340	X			X			
Axor -CI WDF375.4	Engine	FLA, Inlet air pre-heater system	0302480340	X			X			
Axor -CI WDF375.4	Engine	MR, Engine management	0303190340	X	X	X	X	X		NF
Axor -CI WDF375.4	Gearbox	GS, Gear control	0502440340	X	X		X		X	
Axor -CI WDF375.4	Instrumentation	INS, Instrumentation	0702580340	X	X		X			
Axor -CI WDF375.4	Retarder	RS, Retarder management	0602410340	X	X		X			
Axor -CI WDF375.4	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490340	X			X			
Axor -CI WDF375.4	Suspension	NR, Level regulation	0200180340	X	X	X	X	X	X	
Axor -CI WDF375.4	Telematic	FFB, Radio communication control	1801650340	X	X		X			
Axor NMB375.3	Brakes	ABS, Anti-lock Braking System	0100370343	X	X	X	X			
Axor NMB375.3	Central computer	FR, Engine-vehicle regulation	0903370343	X	X	X	X	X	X	NF
Axor NMB375.3	Engine	FLA, Inlet air pre-heater system	0302480343	X			X			
Axor NMB375.3	Engine	MR, Engine management	0303190343	X	X	X	X	X		NF
Axor NMB375.3	Instrumentation	INS, Instrumentation	0702580343	X	X		X			
Axor NMB375.3	Maintenance	WS, Maintenance system	1102560343	X	X		X			X
Axor NMB375.3	Suspension	NR, Level regulation	0200180343	X	X	X	X	X	X	
Axor NMB375.3	Tachograph	TCO, Tachograph	1403380343	X	X		X			NF
Axor -R WDB950.5 - 954.6	Air conditioning	ZHE, Additional heater	0402540337	X			X			
Axor -R WDB950.5 - 954.6	Brakes	ABS, Anti-lock Braking System	0100370337	X	X	X	X			
Axor -R WDB950.5 - 954.6	Brakes	BS, Braking system	0100050337	X	X		X			
Axor -R WDB950.5 - 954.6	Central computer	FR, Engine-vehicle regulation	0903370337	X	X	X	X	X	X	NF
Axor -R WDB950.5 - 954.6	Chassis module	PSM, Parameterizable special module	1002500337	X			X			
Axor -R WDB950.5 - 954.6	Electronic module	ZV, Central lock system	1501660337	X			X			
Axor -R WDB950.5 - 954.6	Engine	FLA, Inlet air pre-heater system	0302480337	X			X			
Axor -R WDB950.5 - 954.6	Engine	MR, Engine management	0303190337	X	X	X	X	X		NF
Axor -R WDB950.5 - 954.6	Gearbox	GS, Gear control	0502440337	X	X		X		X	
Axor -R WDB950.5 - 954.6	Gearbox	HPS, Hydro-pneumatic control	0502520337	X			X			
Axor -R WDB950.5 - 954.6	Instrumentation	INS, Instrumentation	0702580337	X	X		X			
Axor -R WDB950.5 - 954.6	Maintenance	WS, Maintenance system	1102560337	X	X		X			X

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Axor -R WDB950.5 - 954.6	Retarder	RS, Retarder management	0602410337	X	X		X			
Axor -R WDB950.5 - 954.6	Safety	SRS, Retention system	2102530337	X			X			
Axor -R WDB950.5 - 954.6	Steering	EHZ, Electro-hydraulic auxiliary steering wheel	1702490337	X			X			
Axor -R WDB950.5 - 954.6	Suspension	NR, Level regulation	0200180337	X	X	X	X	X	X	
Axor -R WDB950.5 - 954.6	Telematic	FFB, Radio communication control	1801650337	X	X		X			
Axor WDB940 - 944	Air conditioning	ZHE, Additional heater	0402540342	X			X			
Axor WDB940 - 944	Brakes	ABS, Anti-lock Braking System	0100370342	X	X	X	X			
Axor WDB940 - 944	Brakes	BS, Braking system	0100050342	X	X		X			
Axor WDB940 - 944	Central computer	FR, Engine-vehicle regulation	0903370342	X	X	X	X	X	X	NF
Axor WDB940 - 944	Engine	FLA, Inlet air pre-heater system	0302480342	X			X			
Axor WDB940 - 944	Engine	MR, Engine management	0303190342	X	X	X	X	X		NF
Axor WDB940 - 944	Gearbox	GS, Gear control	0502440342	X	X		X		X	
Axor WDB940 - 944	Instrumentation	INS, Instrumentation	0702580342	X	X		X			
Axor WDB940 - 944	Maintenance	WS, Maintenance system	1102560342	X	X		X			X
Axor WDB940 - 944	Retarder	RS, Retarder management	0602410342	X	X		X			
Axor WDB940 - 944	Safety	SRS, Retention system	2102530342	X			X			
Axor WDB940 - 944	Suspension	NR, Level regulation	0200180342	X	X	X	X	X	X	
Axor WDB940 - 944	Tachograph	TCO, Tachograph	1403380342	X	X		X			NF
Econic WDB957.6 - 957.7 (Circular)	Air conditioning	ZHE, Additional heater	0402540346	X			X			
Econic WDB957.6 - 957.7 (Circular)	Brakes	ABS, Anti-lock Braking System	0100370346	X	X	X	X			
Econic WDB957.6 - 957.7 (Circular)	Brakes	BS, Braking system	0100050346	X	X		X			
Econic WDB957.6 - 957.7 (Circular)	Central computer	FR, Engine-vehicle regulation	0903370346	X	X	X	X	X	X	NF
Econic WDB957.6 - 957.7 (Circular)	Chassis module	PSM, Parameterizable special module	1002500346	X			X			
Econic WDB957.6 - 957.7 (Circular)	Engine	FLA, Inlet air pre-heater system	0302480346	X			X			
Econic WDB957.6 - 957.7 (Circular)	Engine	MR, Engine management	0303190346	X	X	X	X	X		NF
Econic WDB957.6 - 957.7 (Circular)	Gearbox	GS, Gear control	0502440346	X	X		X		X	
Econic WDB957.6 - 957.7 (Circular)	Instrumentation	INS, Instrumentation	0702570346	X	X		X			
Econic WDB957.6 - 957.7 (Circular)	Maintenance	WS, Maintenance system	1102560346	X	X		X			X
Econic WDB957.6 - 957.7 (Circular)	Suspension	NR, Level regulation	0200180346	X	X	X	X	X	X	
Econic WDB957.6 - 957.7 (Circular)	Tachograph	TCO, Tachograph	1403380346	X	X		X			NF
Econic WDB957.6 - 957.7 (OBD)	Air conditioning	ZHE, Additional heater	0402540345	X			X			
Econic WDB957.6 - 957.7 (OBD)	Brakes	ABS, Anti-lock Braking System	0100370345	X	X	X	X			
Econic WDB957.6 - 957.7 (OBD)	Brakes	BS, Braking system	0100050345	X	X		X			
Econic WDB957.6 - 957.7 (OBD)	Central computer	FR, Engine-vehicle regulation	0903370345	X	X	X	X	X	X	NF
Econic WDB957.6 - 957.7 (OBD)	Chassis module	PSM, Parameterizable special module	1002500345	X			X			
Econic WDB957.6 - 957.7 (OBD)	Engine	FLA, Inlet air pre-heater system	0302480345	X			X			
Econic WDB957.6 - 957.7 (OBD)	Engine	MR, Engine management	0303190345	X	X	X	X	X		NF
Econic WDB957.6 - 957.7 (OBD)	Gearbox	GS, Gear control	0502440345	X	X		X		X	
Econic WDB957.6 - 957.7 (OBD)	Instrumentation	INS, Instrumentation	0702570345	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES BENZ



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Econic WDB957.6 - 957.7 (OBD)	Maintenance	WS, Maintenance system	1102560345	X	X		X			X
Econic WDB957.6 - 957.7 (OBD)	Suspension	NR, Level regulation	0200180345	X	X	X	X	X	X	
Econic WDB957.6 - 957.7 (OBD)	Tachograph	TCO, Tachograph	1403380345	X	X		X			NF
LK	Brakes	ABS, Anti-lock Braking System	0101750499	X	X		X			
LK	Brakes	ABS/ASR C, Anti-lock Braking System	0100010499	X	X	X	X			
LK	Central computer	FMR, Engine-vehicle regulation system	0901770499	X			X			
LK	Electronic module	GBL, Speed limiter	1501820499	X	X		X			
LK	Engine	EDC, Electronic Diesel Control	0301760499	X	X		X			
LK	Gearbox	EPS, Gear control	0501780499	X	X		X			
LK	Suspension	ENR, Level regulation	0201810499	X	X	X	X	X	X	
MK	Brakes	ABS, Anti-lock Braking System	0101750500	X	X		X			
MK	Brakes	ABS/ASR C, Anti-lock Braking System	0100010500	X	X	X	X			
MK	Central computer	FMR, Engine-vehicle regulation system	0901770500	X			X			
MK	Electronic module	GBL, Speed limiter	1501820500	X	X		X			
MK	Engine	EDC, Electronic Diesel Control	0301760500	X	X		X			
MK	Gearbox	EPS, Gear control	0501780500	X	X		X			
MK	Suspension	ENR, Level regulation	0201810500	X	X	X	X	X	X	
SK	Brakes	ABS, Anti-lock Braking System	0101750498	X	X		X			
SK	Brakes	ABS/ASR C, Anti-lock Braking System	0100010498	X	X	X	X			
SK	Central computer	FMR, Engine-vehicle regulation system	0901770498	X			X			
SK	Electronic module	GBL, Speed limiter	1501820498	X	X		X			
SK	Engine	EDC, Electronic Diesel Control	0301760498	X	X		X			
SK	Gearbox	EPS, Gear control	0501780498	X	X		X			
SK	Suspension	ENR, Level regulation	0201810498	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



NISSAN



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
ATLEON	Brakes	ABS Haldex, Anti-lock Braking System	0100310114	X	X	NF	NF	NF	NF	NF
ATLEON	Brakes	ABS, Anti-lock Braking System	0100030114	X	X	X	X			
ATLEON	Engine	EDC VP 30/44, Electronic Diesel Control	0302130114	X	X	X	X			
CABSTAR	Engine	EDC VP 30/44, Electronic Diesel Control	0302130115	X	X	X	X			



PETERBILT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
220	Air conditioning	A/C, Climate unit	0403850541	X	X					
220	Brakes	ABS, Anti-lock Braking System	0103780541	X	X				NF	NF
220	Engine	EDC, Electronic Diesel Control	0303900541	X	X					
220	Gearbox	TECU, Transmission	0503830541	X	X		X			
220	Instrumentation	INS, Instrument panel	0703880541	X	X					
220	Present systems detection	SC, System Scan	2403870541	NF	NF	NF	NF	NF	NF	NF
320	Air conditioning	A/C, Climate unit	0403850538	X	X					
320	Brakes	ABS, Anti-lock Braking System	0103780538	X	X				NF	NF
320	Engine	EDC, Electronic Diesel Control	0303900538	X	X					
320	Gearbox	TECU, Transmission	0503830538	X	X		X			
320	Instrumentation	INS, Instrument panel	0703880538	X	X					
320	Present systems detection	SC, System Scan	2403870538	NF	NF	NF	NF	NF	NF	NF
330	Air conditioning	A/C, Climate unit	0403850540	X	X					
330	Brakes	ABS, Anti-lock Braking System	0103780540	X	X				NF	NF
330	Engine	EDC, Electronic Diesel Control	0303900540	X	X					
330	Gearbox	TECU, Transmission	0503830540	X	X		X			
330	Instrumentation	INS, Instrument panel	0703880540	X	X					
330	Present systems detection	SC, System Scan	2403870540	NF	NF	NF	NF	NF	NF	NF
335	Air conditioning	A/C, Climate unit	0403850539	X	X					
335	Brakes	ABS, Anti-lock Braking System	0103780539	X	X				NF	NF
335	Engine	EDC, Electronic Diesel Control	0303900539	X	X					
335	Gearbox	TECU, Transmission	0503830539	X	X		X			
335	Instrumentation	INS, Instrument panel	0703880539	X	X					
335	Present systems detection	SC, System Scan	2403870539	NF	NF	NF	NF	NF	NF	NF
340	Air conditioning	A/C, Climate unit	0403850537	X	X					
340	Brakes	ABS, Anti-lock Braking System	0103780537	X	X				NF	NF
340	Engine	EDC, Electronic Diesel Control	0303900537	X	X					
340	Gearbox	TECU, Transmission	0503830537	X	X		X			
340	Instrumentation	INS, Instrument panel	0703880537	X	X					
340	Present systems detection	SC, System Scan	2403870537	NF	NF	NF	NF	NF	NF	NF
357	Air conditioning	A/C, Climate unit	0403850544	X	X					
357	Brakes	ABS, Anti-lock Braking System	0103780544	X	X				NF	NF
357	Engine	EDC, Electronic Diesel Control	0303900544	X	X					
357	Gearbox	TECU, Transmission	0503830544	X	X		X			
357	Instrumentation	INS, Instrument panel	0703880544	X	X					
357	Present systems detection	SC, System Scan	2403870544	NF	NF	NF	NF	NF	NF	NF
365	Air conditioning	A/C, Climate unit	0403850536	X	X					
365	Brakes	ABS, Anti-lock Braking System	0103780536	X	X				NF	NF
365	Engine	EDC, Electronic Diesel Control	0303900536	X	X					

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



PETERBILT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
365	Gearbox	TECU, Transmission	0503830536	X	X		X			
365	Instrumentation	INS, Instrument panel	0703880536	X	X					
365	Present systems detection	SC, System Scan	2403870536	NF	NF	NF	NF	NF	NF	NF
367	Air conditioning	A/C, Climate unit	0403850535	X	X					
367	Brakes	ABS, Anti-lock Braking System	0103780535	X	X				NF	NF
367	Engine	EDC, Electronic Diesel Control	0303900535	X	X					
367	Gearbox	TECU, Transmission	0503830535	X	X		X			
367	Instrumentation	INS, Instrument panel	0703880535	X	X					
367	Present systems detection	SC, System Scan	2403870535	NF	NF	NF	NF	NF	NF	NF
378	Air conditioning	A/C, Climate unit	0403850545	X	X					
378	Brakes	ABS, Anti-lock Braking System	0103780545	X	X				NF	NF
378	Engine	EDC, Electronic Diesel Control	0303900545	X	X					
378	Gearbox	TECU, Transmission	0503830545	X	X		X			
378	Instrumentation	INS, Instrument panel	0703880545	X	X					
378	Present systems detection	SC, System Scan	2403870545	NF	NF	NF	NF	NF	NF	NF
379	Air conditioning	A/C, Climate unit	0403850546	X	X					
379	Brakes	ABS, Anti-lock Braking System	0103780546	X	X				NF	NF
379	Engine	EDC, Electronic Diesel Control	0303900546	X	X					
379	Gearbox	TECU, Transmission	0503830546	X	X		X			
379	Instrumentation	INS, Instrument panel	0703880546	X	X					
379	Present systems detection	SC, System Scan	2403870546	NF	NF	NF	NF	NF	NF	NF
384	Air conditioning	A/C, Climate unit	0403850532	X	X					
384	Brakes	ABS, Anti-lock Braking System	0103780532	X	X				NF	NF
384	Engine	EDC, Electronic Diesel Control	0303900532	X	X					
384	Gearbox	TECU, Transmission	0503830532	X	X		X			
384	Instrumentation	INS, Instrument panel	0703880532	X	X					
384	Present systems detection	SC, System Scan	2403870532	NF	NF	NF	NF	NF	NF	NF
385	Air conditioning	A/C, Climate unit	0403850547	X	X					
385	Brakes	ABS, Anti-lock Braking System	0103780547	X	X				NF	NF
385	Engine	EDC, Electronic Diesel Control	0303900547	X	X					
385	Gearbox	TECU, Transmission	0503830547	X	X		X			
385	Instrumentation	INS, Instrument panel	0703880547	X	X					
385	Present systems detection	SC, System Scan	2403870547	NF	NF	NF	NF	NF	NF	NF
386	Air conditioning	A/C, Climate unit	0403850542	X	X					
386	Brakes	ABS, Anti-lock Braking System	0103780542	X	X				NF	NF
386	Engine	EDC, Electronic Diesel Control	0303900542	X	X					
386	Gearbox	TECU, Transmission	0503830542	X	X		X			
386	Instrumentation	INS, Instrument panel	0703880542	X	X					
386	Present systems detection	SC, System Scan	2403870542	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



PETERBILT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
387	Air conditioning	A/C, Climate unit	0403850530	X	X					
387	Brakes	ABS, Anti-lock Braking System	0103780530	X	X				NF	NF
387	Engine	EDC, Electronic Diesel Control	0303900530	X	X					
387	Gearbox	TECU, Transmission	0503830530	X	X		X			
387	Instrumentation	INS, Instrument panel	0703880530	X	X					
387	Present systems detection	SC, System Scan	2403870530	NF	NF	NF	NF	NF	NF	NF
388	Air conditioning	A/C, Climate unit	0403850534	X	X					
388	Brakes	ABS, Anti-lock Braking System	0103780534	X	X				NF	NF
388	Engine	EDC, Electronic Diesel Control	0303900534	X	X					
388	Gearbox	TECU, Transmission	0503830534	X	X		X			
388	Instrumentation	INS, Instrument panel	0703880534	X	X					
388	Present systems detection	SC, System Scan	2403870534	NF	NF	NF	NF	NF	NF	NF
389	Air conditioning	A/C, Climate unit	0403850533	X	X					
389	Brakes	ABS, Anti-lock Braking System	0103780533	X	X				NF	NF
389	Engine	EDC, Electronic Diesel Control	0303900533	X	X					
389	Gearbox	TECU, Transmission	0503830533	X	X		X			
389	Instrumentation	INS, Instrument panel	0703880533	X	X					
389	Present systems detection	SC, System Scan	2403870533	NF	NF	NF	NF	NF	NF	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
G	Brakes	ABS/ASR C2, Anti-lock Braking System	0100010074	X	X	X	X			
G	Retarder	Retarder VOITH	0600640074	X	X		X		NF	NF
G	Suspension	ECAS 001/005, Electronically Controlled Air Suspension	0200080074	X	X	X	X	X	X	
G	Suspension	ECAS 020/027, Electronically Controlled Air Suspension	0200110074	X	X	X	X	X	X	
KERAX	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390075	X	X	X	X			
KERAX	Brakes	ABS I8, Anti-lock Braking System	0100380075	X	X	X	X	X		
KERAX	Brakes	ABS/ASR C, Anti-lock Braking System	0100010075	X	X	X	X			
KERAX	Brakes	ABS/ASR D, Anti-lock Braking System	0100020075	X	X	X	X			
KERAX	Brakes	ABS/ASR E, Anti-lock Braking System	0100030075	X	X	X	X			
KERAX	Brakes	EBS, Electronic Braking System	0100420075	X	X	X	X			
KERAX	Central computer	VECU EURO 2, Vehicle Electronic Control Unit	0902360075	X	X	X	X			
KERAX	Central computer	VECU EURO 3, Vehicle Electronic Control Unit	0901840075	X	X	X	X			
KERAX	Engine	DCI EURO 2, Electronic Diesel Control	0303720075	X			X			
KERAX	Engine	DCI EURO 3, Electronic Diesel Control	0300560075	X	X	X	X			NF
KERAX	Engine	ITC, Injection advance electronic control	0301700075	X	X	X	X			
KERAX	Instrumentation	INS Euro 3, Instrumentation panel	0701710075	X	X		X			
KERAX	Retarder	ZF Intarder, Retarder	0600230075	X	X	X	X			NF
KERAX	Suspension	ECAS 001/005, Electronically Controlled Air Suspension	0200080075	X	X	X	X	X	X	
KERAX	Suspension	ECAS 020/027, Electronically Controlled Air Suspension	0200110075	X	X	X	X	X	X	
KERAX	Suspension	ECAS 044/403, Electronically Controlled Air Suspension	0200090075	X	X	X	X	X	X	
KERAX	Suspension	ECAS 303/304/311/312, Electronically Controlled Air Suspension	0200130075	X	X	X	X	X	X	
Kerax DXi	Air processing unit	APM, Air Production Management	2003600504	X			X			
Kerax DXi	Antithef	ACU, Alarm	0803610504	X			X			
Kerax DXi	Antithef	ICU, Immobilizer Control Unit	0802990504	X	X		X			
Kerax DXi	Brakes	EBS, Electronic Braking System	0103160504	X	X		X			
Kerax DXi	Central computer	VECU, Vehicle Electronic Control Unit	0903130504	X	X		X			
Kerax DXi	Chassis module	BBM, Bodybuilder Module	1002910504	X	X		X			
Kerax DXi	Electronic module	FMS, Fleet Management System	1503580504	X	X		X			
Kerax DXi	Electronic module	RAL, Renault Action Link	1503620504	X			X			
Kerax DXi	Engine	EMS II, Electronic Diesel Control	0303020504	X	X		X			
Kerax DXi	Gearbox	GECU, Gearlever Electronic Control Unit	0503050504	X	X		X			
Kerax DXi	Gearbox	TECU, Transmission Electronic Control Unit	0502900504	X	X		X			
Kerax DXi	Illumination	FCU, Flasher Control Unit	1302980504	X	X		X			
Kerax DXi	Instrumentation	IC04, Instrument Cluster 04	0703000504	X	X		X			
Kerax DXi	Retarder	Retarder, Retarder	0600230504	X	X	X	X			NF
Kerax DXi	Steering	ESA, Steering axle electronically controlled	1703590504	X			X			
Kerax DXi	Suspension	ECS, Electronically Controlled Air Suspension	0203100504	X	X		X			
Kerax DXi	Tachograph	TCO, Tachograph	1403110504	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Kerax DXi	Wheels pressure control	TPM, Tire Pressure Management	1903040504	X	X		X			
MAGNUM	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390077	X	X	X	X			
MAGNUM	Brakes	ABS I8, Anti-lock Braking System	0100380077	X	X	X	X	X		
MAGNUM	Brakes	ABS/ASR C2, Anti-lock Braking System	0100010077	X	X	X	X			
MAGNUM	Brakes	EBS, Electronic Braking System	0100420077	X	X	X	X			
MAGNUM	Central computer	VECU EURO 2, Vehicle Electronic Control Unit	0902360077	X	X	X	X			
MAGNUM	Central computer	VECU EURO 3, Vehicle Electronic Control Unit	0901840077	X	X	X	X			
MAGNUM	Engine	E-TECH EURO 2, Electronic Diesel Control	0300550077	X	X		X		NF	NF
MAGNUM	Engine	E-TECH EURO3, Electronic Diesel Control	0302090077	X	X		X			NF
MAGNUM	Engine	VMAC, Electronic Diesel Control	0300580077	X	X	X	X		NF	NF
MAGNUM	Gearbox	AS Tronic, Gearbox with electronic control	0501800077	X	X	X	X		T4	
MAGNUM	Instrumentation	INS Euro 3, Instrumentation panel	0701710077	X	X		X			
MAGNUM	Retarder	RETARDER_VOITH	0600640077	X	X		X		NF	NF
MAGNUM	Retarder	ZF Intarder, Retarder	0600230077	X	X	X	X			NF
MAGNUM	Suspension	ECAS 001/005, Electronically Controlled Air Suspension	0200080077	X	X	X	X	X	X	
MAGNUM	Suspension	ECAS 020/027, Electronically Controlled Air Suspension	0200110077	X	X	X	X	X	X	
MAGNUM	Suspension	ECAS 044/403, Electronically Controlled Air Suspension	0200090077	X	X	X	X	X	X	
MAGNUM	Suspension	ECAS 303/304/311/312, Electronically Controlled Air Suspension	0200130077	X	X	X	X	X	X	
Magnum DXi	Air processing unit	APM, Air Production Management	2003600501	X			X			
Magnum DXi	Antithef	ACU, Alarm	0803610501	X			X			
Magnum DXi	Antithef	ICU, Immobilizer Control Unit	0802990501	X	X		X			
Magnum DXi	Brakes	EBS, Electronic Braking System	0103160501	X	X		X			
Magnum DXi	Central computer	VECU, Vehicle Electronic Control Unit	0903130501	X	X		X			
Magnum DXi	Chassis module	BBM, Bodybuilder Module	1002910501	X	X		X			
Magnum DXi	Electronic module	FMS, Fleet Management System	1503580501	X	X		X			
Magnum DXi	Electronic module	RAL, Renault Action Link	1503620501	X			X			
Magnum DXi	Engine	EMS II, Electronic Diesel Control	0303020501	X	X		X			
Magnum DXi	Gearbox	GECU, Gearlever Electronic Control Unit	0503050501	X	X		X			
Magnum DXi	Gearbox	TECU, Transmission Electronic Control Unit	0502900501	X	X		X			
Magnum DXi	Illumination	FCU, Flasher Control Unit	1302980501	X	X		X			
Magnum DXi	Instrumentation	IC04, Instrument Cluster 04	0703000501	X	X		X			
Magnum DXi	Retarder	Retarder, Retarder	0600230501	X	X	X	X			NF
Magnum DXi	Steering	ESA, Steering axle electronically controlled	1703590501	X			X			
Magnum DXi	Suspension	ECS, Electronically Controlled Air Suspension	0203100501	X	X		X			
Magnum DXi	Tachograph	TCO, Tachograph	1403110501	X	X		X			
Magnum DXi	Wheels pressure control	TPM, Tire Pressure Management	1903040501	X	X		X			
MIDLUM	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390083	X	X	X	X			
MIDLUM	Brakes	ABS I8, Anti-lock Braking System	0100380083	X	X	X	X	X		

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
MIDLUM	Brakes	ABS/ASR C, Anti-lock Braking System	0100010083	X	X	X	X			
MIDLUM	Brakes	ABS/ASR D, Anti-lock Braking System	0100020083	X	X	X	X			
MIDLUM	Brakes	ABS/ASR E, Anti-lock Braking System	0100030083	X	X	X	X			
MIDLUM	Brakes	EBS, Electronic Braking System	0100420083	X	X	X	X			
MIDLUM	Central computer	VECU EURO 2, Vehicle Electronic Control Unit	0902360083	X	X	X	X			
MIDLUM	Central computer	VECU EURO 3, Vehicle Electronic Control Unit	0901840083	X	X	X	X			
MIDLUM	Engine	DCI EURO 2, Electronic Diesel Control	0303720083	X			X			
MIDLUM	Engine	DCI EURO 3, Electronic Diesel Control	0300560083	X	X	X	X			NF
MIDLUM	Engine	ITC, Injection advance electronic control	0301700083	X	X	X	X			
MIDLUM	Instrumentation	INS Euro 3, Instrumentation panel	0701710083	X	X		X			
MIDLUM	Retarder	ZF Intarder, Retarder	0600230083	X	X	X	X			NF
MIDLUM	Suspension	ECAS 001/005, Electronically Controlled Air Suspension	0200080083	X	X	X	X	X	X	
MIDLUM	Suspension	ECAS 020/027, Electronically Controlled Air Suspension	0200110083	X	X	X	X	X	X	
MIDLUM	Suspension	ECAS 044/403, Electronically Controlled Air Suspension	0200090083	X	X	X	X	X	X	
MIDLUM	Suspension	ECAS 303/304/311/312, Electronically Controlled Air Suspension	0200130083	X	X	X	X	X	X	
Midlum DXi	Air processing unit	APM, Air Production Management	2003600505	X			X			
Midlum DXi	Antithef	ACU, Alarm	0803610505	X			X			
Midlum DXi	Antithef	ICU, Immobilizer Control Unit	0802990505	X	X		X			
Midlum DXi	Brakes	EBS, Electronic Braking System	0103160505	X	X		X			
Midlum DXi	Central computer	VECU, Vehicle Electronic Control Unit	0903130505	X	X		X			
Midlum DXi	Chassis module	BBM, Bodybuilder Module	1002910505	X	X		X			
Midlum DXi	Electronic module	FMS, Fleet Management System	1503580505	X	X		X			
Midlum DXi	Electronic module	RAL, Renault Action Link	1503620505	X			X			
Midlum DXi	Engine	EMS II, Electronic Diesel Control	0303020505	X	X		X			
Midlum DXi	Gearbox	GECU, Gearlever Electronic Control Unit	0503050505	X	X		X			
Midlum DXi	Gearbox	TECU, Transmission Electronic Control Unit	0502900505	X	X		X			
Midlum DXi	Illumination	FCU, Flasher Control Unit	1302980505	X	X		X			
Midlum DXi	Instrumentation	IC04, Instrument Cluster 04	0703000505	X	X		X			
Midlum DXi	Retarder	Retarder, Retarder	0600230505	X	X	X	X			NF
Midlum DXi	Steering	ESA, Steering axle electronically controlled	1703590505	X			X			
Midlum DXi	Suspension	ECS, Electronically Controlled Air Suspension	0203100505	X	X		X			
Midlum DXi	Tachograph	TCO, Tachograph	1403110505	X	X		X			
Midlum DXi	Wheels pressure control	TPM, Tire Pressure Management	1903040505	X	X		X			
PREMIUM	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390084	X	X	X	X			
PREMIUM	Brakes	ABS I8, Anti-lock Braking System	0100380084	X	X	X	X	X		
PREMIUM	Brakes	ABS/ASR C, Anti-lock Braking System	0100010084	X	X	X	X			
PREMIUM	Brakes	ABS/ASR D, Anti-lock Braking System	0100020084	X	X	X	X			
PREMIUM	Brakes	ABS/ASR E, Anti-lock Braking System	0100030084	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
PREMIUM	Brakes	EBS, Electronic Braking System	0100420084	X	X	X	X			
PREMIUM	Central computer	VECU EURO 2, Vehicle Electronic Control Unit	0902360084	X	X	X	X			
PREMIUM	Central computer	VECU EURO 3, Vehicle Electronic Control Unit	0901840084	X	X	X	X			
PREMIUM	Engine	DCI EURO 2, Electronic Diesel Control	0303720084	X			X			
PREMIUM	Engine	DCI EURO 3, Electronic Diesel Control	0300560084	X	X	X	X			NF
PREMIUM	Engine	ITC, Injection advance electronic control	0301700084	X	X	X	X			
PREMIUM	Gearbox	AS Tronic, Gearbox with electronic control	0501800084	X	X	X	X		T4	
PREMIUM	Instrumentation	INS Euro 3, Instrumentation panel	0701710084	X	X		X			
PREMIUM	Retarder	ZF Intarder, Retarder	0600230084	X	X	X	X			NF
PREMIUM	Suspension	ECAS 001/005, Electronically Controlled Air Suspension	0200080084	X	X	X	X	X	X	
PREMIUM	Suspension	ECAS 020/027, Electronically Controlled Air Suspension	0200110084	X	X	X	X	X	X	
PREMIUM	Suspension	ECAS 044/403, Electronically Controlled Air Suspension	0200090084	X	X	X	X	X	X	
PREMIUM	Suspension	ECAS 303/304/311/312, Electronically Controlled Air Suspension	0200130084	X	X	X	X	X	X	
Premium DXi	Air processing unit	APM, Air Production Management	2003600502	X			X			
Premium DXi	Antithef	ACU, Alarm	0803610502	X			X			
Premium DXi	Antithef	ICU, Immobilizer Control Unit	0802990502	X	X		X			
Premium DXi	Brakes	EBS, Electronic Braking System	0103160502	X	X		X			
Premium DXi	Central computer	VECU, Vehicle Electronic Control Unit	0903130502	X	X		X			
Premium DXi	Chassis module	BBM, Bodybuilder Module	1002910502	X	X		X			
Premium DXi	Electronic module	FMS, Fleet Management System	1503580502	X	X		X			
Premium DXi	Electronic module	RAL, Renault Action Link	1503620502	X			X			
Premium DXi	Engine	EMS II, Electronic Diesel Control	0303020502	X	X		X			
Premium DXi	Gearbox	GECU, Gearlever Electronic Control Unit	0503050502	X	X		X			
Premium DXi	Gearbox	TECU, Transmission Electronic Control Unit	0502900502	X	X		X			
Premium DXi	Illumination	FCU, Flasher Control Unit	1302980502	X	X		X			
Premium DXi	Instrumentation	IC04, Instrument Cluster 04	0703000502	X	X		X			
Premium DXi	Retarder	Retarder, Retarder	0600230502	X	X	X	X			NF
Premium DXi	Steering	ESA, Steering axle electronically controlled	1703590502	X			X			
Premium DXi	Suspension	ECS, Electronically Controlled Air Suspension	0203100502	X	X		X			
Premium DXi	Tachograph	TCO, Tachograph	1403110502	X	X		X			
Premium DXi	Wheels pressure control	TPM, Tire Pressure Management	1903040502	X	X		X			
Premium lander DXi	Air processing unit	APM, Air Production Management	2003600503	X			X			
Premium lander DXi	Antithef	ACU, Alarm	0803610503	X			X			
Premium lander DXi	Antithef	ICU, Immobilizer Control Unit	0802990503	X	X		X			
Premium lander DXi	Brakes	EBS, Electronic Braking System	0103160503	X	X		X			
Premium lander DXi	Central computer	VECU, Vehicle Electronic Control Unit	0903130503	X	X		X			
Premium lander DXi	Chassis module	BBM, Bodybuilder Module	1002910503	X	X		X			
Premium lander DXi	Electronic module	FMS, Fleet Management System	1503580503	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Premium lander DXi	Electronic module	RAL, Renault Action Link	1503620503	X			X			
Premium lander DXi	Engine	EMS II, Electronic Diesel Control	0303020503	X	X		X			
Premium lander DXi	Gearbox	GECU, Gearlever Electronic Control Unit	0503050503	X	X		X			
Premium lander DXi	Gearbox	TECU, Transmission Electronic Control Unit	0502900503	X	X		X			
Premium lander DXi	Illumination	FCU, Flasher Control Unit	1302980503	X	X		X			
Premium lander DXi	Instrumentation	IC04, Instrument Cluster 04	0703000503	X	X		X			
Premium lander DXi	Retarder	Retarder, Retarder	0600230503	X	X	X	X			NF
Premium lander DXi	Steering	ESA, Steering axle electronically controlled	1703590503	X			X			
Premium lander DXi	Suspension	ECS, Electronically Controlled Air Suspension	0203100503	X	X		X			
Premium lander DXi	Tachograph	TCO, Tachograph	1403110503	X	X		X			
Premium lander DXi	Wheels pressure control	TPM, Tire Pressure Management	1903040503	X	X		X			
R	Brakes	ABS/ASR C2, Anti-lock Braking System	0100010085	X	X	X	X			
R	Engine	ITC, Injection advance electronic control	0301700085	X	X	X	X			
R	Retarder	Retarder VOITH	0600640085	X	X		X		NF	NF
R	Suspension	ECAS 001/005, Electronically Controlled Air Suspension	0200080085	X	X	X	X	X	X	
R	Suspension	ECAS 020/027, Electronically Controlled Air Suspension	0200110085	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
113	Brakes	ABS C2/C3, Anti-lock Braking System	0100010087	X	X	X	X			
113	Brakes	ABS I8, Anti-lock Braking System	0100380087	X	X	X	X	X		
113	Retarder	Retarder	0601250087	X	X	X	X			X
113	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190087	X	X	X	X	X	X	NF
114	Brakes	ABS D, Anti-lock Braking System	0100020088	X	X	X	X			
114	Brakes	EBS 2.0, Electronic Braking System	0100430088	X	X	X	X			
114	Brakes	EBS 2.1, Electronic Braking System	0101690088	X	X	X	X			
114	Brakes	EBS 2.2, Electronic Braking System	0100340088	X	X	X	X			
114	Central computer	COO, Coordinator	0901170088	X	X	X	X			
114	Engine	EDC MS 6.2, Electronic Diesel Control	0301730088	X	X	X	X			
114	Engine	EDC MS5, Electronic Diesel Control	0301720088	X	X	X	X			
114	Engine	EDC S6 HPI, Electronic Diesel Control	0301740088	X	X	X	X			
114	Gearbox	Opticruise, Gearbox with electronic control	0501230088	X	X	X	X			
114	Retarder	RETARDER	0601250088	X	X	X	X			X
114	Suspension	ELC 4x2, Electronically Controlled Air Suspension	0200110088	X	X	X	X	X	X	
114	Suspension	ELC gen 2, Electronically Controlled Air Suspension	0200090088	X	X	X	X	X	X	
114	Suspension	ELC gen 2.1, Electronically Controlled Air Suspension	0200140088	X	X	X	X	X	X	
124	Brakes	ABS D, Anti-lock Braking System	0100020089	X	X	X	X			
124	Brakes	EBS 2.0, Electronic Braking System	0100430089	X	X	X	X			
124	Brakes	EBS 2.1, Electronic Braking System	0101690089	X	X	X	X			
124	Brakes	EBS 2.2, Electronic Braking System	0100340089	X	X	X	X			
124	Central computer	COO, Coordinator	0901170089	X	X	X	X			
124	Engine	EDC MS 6.2, Electronic Diesel Control	0301730089	X	X	X	X			
124	Engine	EDC MS5, Electronic Diesel Control	0301720089	X	X	X	X			
124	Engine	EDC S6 HPI, Electronic Diesel Control	0301740089	X	X	X	X			
124	Gearbox	Opticruise, Gearbox with electronic control	0501230089	X	X	X	X			
124	Retarder	RETARDER	0601250089	X	X	X	X			X
124	Suspension	ELC 4x2, Electronically Controlled Air Suspension	0200110089	X	X	X	X	X	X	
124	Suspension	ELC gen 2, Electronically Controlled Air Suspension	0200090089	X	X	X	X	X	X	
124	Suspension	ELC gen 2.1, Electronically Controlled Air Suspension	0200140089	X	X	X	X	X	X	
143	Brakes	ABS C2/C3, Anti-lock Braking System	0100010090	X	X	X	X			
143	Brakes	ABS I8, Anti-lock Braking System	0100380090	X	X	X	X	X		
143	Retarder	Retarder	0601250090	X	X	X	X			X
144	Brakes	ABS D, Anti-lock Braking System	0100020091	X	X	X	X			
144	Brakes	EBS 2.0, Electronic Braking System	0100430091	X	X	X	X			
144	Brakes	EBS 2.1, Electronic Braking System	0101690091	X	X	X	X			
144	Brakes	EBS 2.2, Electronic Braking System	0100340091	X	X	X	X			
144	Central computer	COO, Coordinator	0901170091	X	X	X	X			
144	Engine	EDC MS 6.2, Electronic Diesel Control	0301730091	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
144	Engine	EDC MS5, Electronic Diesel Control	0301720091	X	X	X	X			
144	Engine	EDC S6 HPI, Electronic Diesel Control	0301740091	X	X	X	X			
144	Gearbox	Opticruise, Gearbox with electronic control	0501230091	X	X	X	X			
144	Retarder	RETARDER	0601250091	X	X	X	X			X
144	Suspension	ELC 4x2, Electronically Controlled Air Suspension	0200110091	X	X	X	X	X	X	
144	Suspension	ELC gen 2, Electronically Controlled Air Suspension	0200090091	X	X	X	X	X	X	
144	Suspension	ELC gen 2.1, Electronically Controlled Air Suspension	0200140091	X	X	X	X	X	X	
164	Brakes	EBS 2.0, Electronic Braking System	0100430092	X	X	X	X			
164	Brakes	EBS 2.1, Electronic Braking System	0101690092	X	X	X	X			
164	Brakes	EBS 2.2, Electronic Braking System	0100340092	X	X	X	X			
164	Engine	EDC MS 6.2, Electronic Diesel Control	0301730092	X	X	X	X			
164	Engine	EDC MS5, Electronic Diesel Control	0301720092	X	X	X	X			
164	Engine	EDC S6 HPI, Electronic Diesel Control	0301740092	X	X	X	X			
164	Gearbox	Opticruise, Gearbox with electronic control	0501230092	X	X	X	X			
164	Retarder	RETARDER	0601250092	X	X	X	X			X
164	Suspension	ELC 4x2, Electronically Controlled Air Suspension	0200110092	X	X	X	X	X	X	
164	Suspension	ELC gen 2, Electronically Controlled Air Suspension	0200090092	X	X	X	X	X	X	
164	Suspension	ELC gen 2.1, Electronically Controlled Air Suspension	0200140092	X	X	X	X	X	X	
93	Brakes	ABS C2/C3, Anti-lock Braking System	0100010093	X	X	X	X			
93	Brakes	ABS I8, Anti-lock Braking System	0100380093	X	X	X	X	X		
93	Retarder	Retarder	0601250093	X	X	X	X			X
94	Brakes	ABS D, Anti-lock Braking System	0100020094	X	X	X	X			
94	Brakes	EBS 2.0, Electronic Braking System	0100430094	X	X	X	X			
94	Brakes	EBS 2.1, Electronic Braking System	0101690094	X	X	X	X			
94	Brakes	EBS 2.2, Electronic Braking System	0100340094	X	X	X	X			
94	Central computer	COO, Coordinator	0901170094	X	X	X	X			
94	Engine	EDC MS 6.2, Electronic Diesel Control	0301730094	X	X	X	X			
94	Engine	EDC MS5, Electronic Diesel Control	0301720094	X	X	X	X			
94	Engine	EDC S6 HPI, Electronic Diesel Control	0301740094	X	X	X	X			
94	Gearbox	Opticruise, Gearbox with electronic control	0501230094	X	X	X	X			
94	Retarder	RETARDER	0601250094	X	X	X	X			X
94	Suspension	ELC 4x2, Electronically Controlled Air Suspension	0200110094	X	X	X	X	X	X	
94	Suspension	ELC gen 2, Electronically Controlled Air Suspension	0200090094	X	X	X	X	X	X	
94	Suspension	ELC gen 2.1, Electronically Controlled Air Suspension	0200140094	X	X	X	X	X	X	
G 230	Air conditioning	AHS, Auxiliary Heater System	0402150665	X	T4		T4			
G 230	Air conditioning	CCS, Climate Control System	0402220665	X	T4		T4			
G 230	Air processing unit	APS, Compressed Air Supply	2002160665	X	T4		T4			
G 230	Antithef	LAS, Locking and Alarm system	0802280665	X	T4		T4			
G 230	Brakes	BMS, Brake Management System	0102200665	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
G 230	Central computer	COO, Coordinator	0902230665	X	T4		T4			
G 230	Chassis module	BWS, Body Work System	1002340665	X						
G 230	Electronic module	AWD, All-Wheel Drive	1502180665	X						
G 230	Engine	EMS, Engine Management System	0302250665	X	T4		T4			
G 230	Gearbox	GMS, Gearbox Management System	0502260665	X	T4		T4			
G 230	Illumination	VIS, Visibility System	1302320665	X	T4		T4			
G 230	Instrumentation	ICL, Instrument cluster	0702270665	X						
G 230	Radio	AUS, Audio system	1202170665	X			T4			
G 230	Safety	CSS, Crash Safety System	2102240665	X	T4		T4			
G 230	Suspension	SMS, Suspension Management System	0202300665	X	X	X	X			
G 230	Tachograph	TCO, Tachograph	1402310665	X						
G 230	Telematic	RTI, Road Transport Informatics	1802290665	X						
G 270	Air conditioning	AHS, Auxiliary Heater System	0402150666	X	T4		T4			
G 270	Air conditioning	CCS, Climate Control System	0402220666	X	T4		T4			
G 270	Air processing unit	APS, Compressed Air Supply	2002160666	X	T4		T4			
G 270	Antithef	LAS, Locking and Alarm system	0802280666	X	T4		T4			
G 270	Brakes	BMS, Brake Management System	0102200666	X	T4		T4			
G 270	Central computer	COO, Coordinator	0902230666	X	T4		T4			
G 270	Chassis module	BWS, Body Work System	1002340666	X						
G 270	Electronic module	AWD, All-Wheel Drive	1502180666	X						
G 270	Engine	EMS, Engine Management System	0302250666	X	T4		T4			
G 270	Gearbox	GMS, Gearbox Management System	0502260666	X	T4		T4			
G 270	Illumination	VIS, Visibility System	1302320666	X	T4		T4			
G 270	Instrumentation	ICL, Instrument cluster	0702270666	X						
G 270	Radio	AUS, Audio system	1202170666	X			T4			
G 270	Safety	CSS, Crash Safety System	2102240666	X	T4		T4			
G 270	Suspension	SMS, Suspension Management System	0202300666	X	X	X	X			
G 270	Tachograph	TCO, Tachograph	1402310666	X						
G 270	Telematic	RTI, Road Transport Informatics	1802290666	X						
G 310	Air conditioning	AHS, Auxiliary Heater System	0402150667	X	T4		T4			
G 310	Air conditioning	CCS, Climate Control System	0402220667	X	T4		T4			
G 310	Air processing unit	APS, Compressed Air Supply	2002160667	X	T4		T4			
G 310	Antithef	LAS, Locking and Alarm system	0802280667	X	T4		T4			
G 310	Brakes	BMS, Brake Management System	0102200667	X	T4		T4			
G 310	Central computer	COO, Coordinator	0902230667	X	T4		T4			
G 310	Chassis module	BWS, Body Work System	1002340667	X						
G 310	Electronic module	AWD, All-Wheel Drive	1502180667	X						
G 310	Engine	EMS, Engine Management System	0302250667	X	T4		T4			
G 310	Gearbox	GMS, Gearbox Management System	0502260667	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
G 310	Illumination	VIS, Visibility System	1302320667	X	T4		T4			
G 310	Instrumentation	ICL, Instrument cluster	0702270667	X						
G 310	Radio	AUS, Audio system	1202170667	X						
G 310	Safety	CSS, Crash Safety System	2102240667	X	T4		T4			
G 310	Suspension	SMS, Suspension Management System	0202300667	X	X	X	X			
G 310	Tachograph	TCO, Tachograph	1402310667	X						
G 310	Telematic	RTI, Road Transport Informatics	1802290667	X						
G 340	Air conditioning	AHS, Auxiliary Heater System	0402150668	X	T4		T4			
G 340	Air conditioning	CCS, Climate Control System	0402220668	X	T4		T4			
G 340	Air processing unit	APS, Compressed Air Supply	2002160668	X	T4		T4			
G 340	Antithef	LAS, Locking and Alarm system	0802280668	X	T4		T4			
G 340	Brakes	BMS, Brake Management System	0102200668	X	T4		T4			
G 340	Central computer	COO, Coordinator	0902230668	X	T4		T4			
G 340	Chassis module	BWS, Body Work System	1002340668	X						
G 340	Electronic module	AWD, All-Wheel Drive	1502180668	X						
G 340	Engine	EMS, Engine Management System	0302250668	X	T4		T4			
G 340	Gearbox	GMS, Gearbox Management System	0502260668	X	T4		T4			
G 340	Illumination	VIS, Visibility System	1302320668	X	T4		T4			
G 340	Instrumentation	ICL, Instrument cluster	0702270668	X						
G 340	Radio	AUS, Audio system	1202170668	X						
G 340	Safety	CSS, Crash Safety System	2102240668	X	T4		T4			
G 340	Suspension	SMS, Suspension Management System	0202300668	X	X	X	X			
G 340	Tachograph	TCO, Tachograph	1402310668	X						
G 340	Telematic	RTI, Road Transport Informatics	1802290668	X						
G 380	Air conditioning	AHS, Auxiliary Heater System	0402150669	X	T4		T4			
G 380	Air conditioning	CCS, Climate Control System	0402220669	X	T4		T4			
G 380	Air processing unit	APS, Compressed Air Supply	2002160669	X	T4		T4			
G 380	Antithef	LAS, Locking and Alarm system	0802280669	X	T4		T4			
G 380	Brakes	BMS, Brake Management System	0102200669	X	T4		T4			
G 380	Central computer	COO, Coordinator	0902230669	X	T4		T4			
G 380	Chassis module	BWS, Body Work System	1002340669	X						
G 380	Electronic module	AWD, All-Wheel Drive	1502180669	X						
G 380	Engine	EMS, Engine Management System	0302250669	X	T4		T4			
G 380	Gearbox	GMS, Gearbox Management System	0502260669	X	T4		T4			
G 380	Illumination	VIS, Visibility System	1302320669	X	T4		T4			
G 380	Instrumentation	ICL, Instrument cluster	0702270669	X						
G 380	Radio	AUS, Audio system	1202170669	X						
G 380	Safety	CSS, Crash Safety System	2102240669	X	T4		T4			
G 380	Suspension	SMS, Suspension Management System	0202300669	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
G 380	Tachograph	TCO, Tachograph	1402310669	X						
G 380	Telematic	RTI, Road Transport Informatics	1802290669	X						
G 420	Air conditioning	AHS, Auxiliary Heater System	0402150670	X	T4		T4			
G 420	Air conditioning	CCS, Climate Control System	0402220670	X	T4		T4			
G 420	Air processing unit	APS, Compressed Air Supply	2002160670	X	T4		T4			
G 420	Antithef	LAS, Locking and Alarm system	0802280670	X	T4		T4			
G 420	Brakes	BMS, Brake Management System	0102200670	X	T4		T4			
G 420	Central computer	COO, Coordinator	0902230670	X	T4		T4			
G 420	Chassis module	BWS, Body Work System	1002340670	X						
G 420	Electronic module	AWD, All-Wheel Drive	1502180670	X						
G 420	Engine	EMS, Engine Management System	0302250670	X	T4		T4			
G 420	Gearbox	GMS, Gearbox Management System	0502260670	X	T4		T4			
G 420	Illumination	VIS, Visibility System	1302320670	X	T4		T4			
G 420	Instrumentation	ICL, Instrument cluster	0702270670	X						
G 420	Radio	AUS, Audio system	1202170670	X						
G 420	Safety	CSS, Crash Safety System	2102240670	X	T4		T4			
G 420	Suspension	SMS, Suspension Management System	0202300670	X	X	X	X			
G 420	Tachograph	TCO, Tachograph	1402310670	X						
G 420	Telematic	RTI, Road Transport Informatics	1802290670	X						
G 470	Air conditioning	AHS, Auxiliary Heater System	0402150671	X	T4		T4			
G 470	Air conditioning	CCS, Climate Control System	0402220671	X	T4		T4			
G 470	Air processing unit	APS, Compressed Air Supply	2002160671	X	T4		T4			
G 470	Antithef	LAS, Locking and Alarm system	0802280671	X	T4		T4			
G 470	Brakes	BMS, Brake Management System	0102200671	X	T4		T4			
G 470	Central computer	COO, Coordinator	0902230671	X	T4		T4			
G 470	Chassis module	BWS, Body Work System	1002340671	X						
G 470	Electronic module	AWD, All-Wheel Drive	1502180671	X						
G 470	Engine	EMS, Engine Management System	0302250671	X	T4		T4			
G 470	Gearbox	GMS, Gearbox Management System	0502260671	X	T4		T4			
G 470	Illumination	VIS, Visibility System	1302320671	X	T4		T4			
G 470	Instrumentation	ICL, Instrument cluster	0702270671	X						
G 470	Radio	AUS, Audio system	1202170671	X						
G 470	Safety	CSS, Crash Safety System	2102240671	X	T4		T4			
G 470	Suspension	SMS, Suspension Management System	0202300671	X	X	X	X			
G 470	Tachograph	TCO, Tachograph	1402310671	X						
G 470	Telematic	RTI, Road Transport Informatics	1802290671	X						
G 480	Air conditioning	AHS, Auxiliary Heater System	0402150672	X	T4		T4			
G 480	Air conditioning	CCS, Climate Control System	0402220672	X	T4		T4			
G 480	Air processing unit	APS, Compressed Air Supply	2002160672	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
G 480	Antithef	LAS, Locking and Alarm system	0802280672	X	T4		T4			
G 480	Brakes	BMS, Brake Management System	0102200672	X	T4		T4			
G 480	Central computer	COO, Coordinator	0902230672	X	T4		T4			
G 480	Chassis module	BWS, Body Work System	1002340672	X						
G 480	Electronic module	AWD, All-Wheel Drive	1502180672	X						
G 480	Engine	EMS, Engine Management System	0302250672	X	T4		T4			
G 480	Gearbox	GMS, Gearbox Management System	0502260672	X	T4		T4			
G 480	Illumination	VIS, Visibility System	1302320672	X	T4		T4			
G 480	Instrumentation	ICL, Instrument cluster	0702270672	X						
G 480	Radio	AUS, Audio system	1202170672	X			T4			
G 480	Safety	CSS, Crash Safety System	2102240672	X	T4		T4			
G 480	Suspension	SMS, Suspension Management System	0202300672	X	X	X	X			
G 480	Tachograph	TCO, Tachograph	1402310672	X						
G 480	Telematic	RTI, Road Transport Informatics	1802290672	X						
P 230	Air conditioning	AHS, Auxiliary Heater System	0402150492	X	T4		T4			
P 230	Air conditioning	CCS, Climate Control System	0402220492	X	T4		T4			
P 230	Air processing unit	APS, Compressed Air Supply	2002160492	X	T4		T4			
P 230	Antithef	LAS, Locking and Alarm system	0802280492	X	T4		T4			
P 230	Brakes	BMS, Brake Management System	0102200492	X	T4		T4			
P 230	Central computer	COO, Coordinator	0902230492	X	T4		T4			
P 230	Chassis module	BWS, Body Work System	1002340492	X						
P 230	Electronic module	AWD, All-Wheel Drive	1502180492	X						
P 230	Engine	EMS, Engine Management System	0302250492	X	T4		T4			
P 230	Gearbox	GMS, Gearbox Management System	0502260492	X	T4		T4			
P 230	Illumination	VIS, Visibility System	1302320492	X	T4		T4			
P 230	Instrumentation	ICL, Instrument cluster	0702270492	X						
P 230	Radio	AUS, Audio system	1202170492	X			T4			
P 230	Safety	CSS, Crash Safety System	2102240492	X	T4		T4			
P 230	Suspension	SMS, Suspension Management System	0202300492	X	X	X	X			
P 230	Tachograph	TCO, Tachograph	1402310492	X						
P 230	Telematic	RTI, Road Transport Informatics	1802290492	X						
P 270	Air conditioning	AHS, Auxiliary Heater System	0402150493	X	T4		T4			
P 270	Air conditioning	CCS, Climate Control System	0402220493	X	T4		T4			
P 270	Air processing unit	APS, Compressed Air Supply	2002160493	X	T4		T4			
P 270	Antithef	LAS, Locking and Alarm system	0802280493	X	T4		T4			
P 270	Brakes	BMS, Brake Management System	0102200493	X	T4		T4			
P 270	Central computer	COO, Coordinator	0902230493	X	T4		T4			
P 270	Chassis module	BWS, Body Work System	1002340493	X						
P 270	Electronic module	AWD, All-Wheel Drive	1502180493	X						

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
P 270	Engine	EMS, Engine Management System	0302250493	X	T4		T4			
P 270	Gearbox	GMS, Gearbox Management System	0502260493	X	T4		T4			
P 270	Illumination	VIS, Visibility System	1302320493	X	T4		T4			
P 270	Instrumentation	ICL, Instrument cluster	0702270493	X						
P 270	Radio	AUS, Audio system	1202170493	X			T4			
P 270	Safety	CSS, Crash Safety System	2102240493	X	T4		T4			
P 270	Suspension	SMS, Suspension Management System	0202300493	X	X	X	X			
P 270	Tachograph	TCO, Tachograph	1402310493	X						
P 270	Telematic	RTI, Road Transport Informatics	1802290493	X						
P 310	Air conditioning	AHS, Auxiliary Heater System	0402150494	X	T4		T4			
P 310	Air conditioning	CCS, Climate Control System	0402220494	X	T4		T4			
P 310	Air processing unit	APS, Compressed Air Supply	2002160494	X	T4		T4			
P 310	Antithef	LAS, Locking and Alarm system	0802280494	X	T4		T4			
P 310	Brakes	BMS, Brake Management System	0102200494	X	T4		T4			
P 310	Central computer	COO, Coordinator	0902230494	X	T4		T4			
P 310	Chassis module	BWS, Body Work System	1002340494	X						
P 310	Electronic module	AWD, All-Wheel Drive	1502180494	X						
P 310	Engine	EMS, Engine Management System	0302250494	X	T4		T4			
P 310	Gearbox	GMS, Gearbox Management System	0502260494	X	T4		T4			
P 310	Illumination	VIS, Visibility System	1302320494	X	T4		T4			
P 310	Instrumentation	ICL, Instrument cluster	0702270494	X						
P 310	Radio	AUS, Audio system	1202170494	X			T4			
P 310	Safety	CSS, Crash Safety System	2102240494	X	T4		T4			
P 310	Suspension	SMS, Suspension Management System	0202300494	X	X	X	X			
P 310	Tachograph	TCO, Tachograph	1402310494	X						
P 310	Telematic	RTI, Road Transport Informatics	1802290494	X						
P 340	Air conditioning	AHS, Auxiliary Heater System	0402150495	X	T4		T4			
P 340	Air conditioning	CCS, Climate Control System	0402220495	X	T4		T4			
P 340	Air processing unit	APS, Compressed Air Supply	2002160495	X	T4		T4			
P 340	Antithef	LAS, Locking and Alarm system	0802280495	X	T4		T4			
P 340	Brakes	BMS, Brake Management System	0102200495	X	T4		T4			
P 340	Central computer	COO, Coordinator	0902230495	X	T4		T4			
P 340	Chassis module	BWS, Body Work System	1002340495	X						
P 340	Electronic module	AWD, All-Wheel Drive	1502180495	X						
P 340	Engine	EMS, Engine Management System	0302250495	X	T4		T4			
P 340	Gearbox	GMS, Gearbox Management System	0502260495	X	T4		T4			
P 340	Illumination	VIS, Visibility System	1302320495	X	T4		T4			
P 340	Instrumentation	ICL, Instrument cluster	0702270495	X						
P 340	Radio	AUS, Audio system	1202170495	X			T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
P 340	Safety	CSS, Crash Safety System	2102240495	X	T4		T4			
P 340	Suspension	SMS, Suspension Management System	0202300495	X	X	X	X			
P 340	Tachograph	TCO, Tachograph	1402310495	X						
P 340	Telematic	RTI, Road Transport Informatics	1802290495	X						
P 380	Air conditioning	AHS, Auxiliary Heater System	0402150496	X	T4		T4			
P 380	Air conditioning	CCS, Climate Control System	0402220496	X	T4		T4			
P 380	Air processing unit	APS, Compressed Air Supply	2002160496	X	T4		T4			
P 380	Antithef	LAS, Locking and Alarm system	0802280496	X	T4		T4			
P 380	Brakes	BMS, Brake Management System	0102200496	X	T4		T4			
P 380	Central computer	COO, Coordinator	0902230496	X	T4		T4			
P 380	Chassis module	BWS, Body Work System	1002340496	X						
P 380	Electronic module	AWD, All-Wheel Drive	1502180496	X						
P 380	Engine	EMS, Engine Management System	0302250496	X	T4		T4			
P 380	Gearbox	GMS, Gearbox Management System	0502260496	X	T4		T4			
P 380	Illumination	VIS, Visibility System	1302320496	X	T4		T4			
P 380	Instrumentation	ICL, Instrument cluster	0702270496	X						
P 380	Radio	AUS, Audio system	1202170496	X			T4			
P 380	Safety	CSS, Crash Safety System	2102240496	X	T4		T4			
P 380	Suspension	SMS, Suspension Management System	0202300496	X	X	X	X			
P 380	Tachograph	TCO, Tachograph	1402310496	X						
P 380	Telematic	RTI, Road Transport Informatics	1802290496	X						
P 420	Air conditioning	AHS, Auxiliary Heater System	0402150497	X	T4		T4			
P 420	Air conditioning	CCS, Climate Control System	0402220497	X	T4		T4			
P 420	Air processing unit	APS, Compressed Air Supply	2002160497	X	T4		T4			
P 420	Antithef	LAS, Locking and Alarm system	0802280497	X	T4		T4			
P 420	Brakes	BMS, Brake Management System	0102200497	X	T4		T4			
P 420	Central computer	COO, Coordinator	0902230497	X	T4		T4			
P 420	Chassis module	BWS, Body Work System	1002340497	X						
P 420	Electronic module	AWD, All-Wheel Drive	1502180497	X						
P 420	Engine	EMS, Engine Management System	0302250497	X	T4		T4			
P 420	Gearbox	GMS, Gearbox Management System	0502260497	X	T4		T4			
P 420	Illumination	VIS, Visibility System	1302320497	X	T4		T4			
P 420	Instrumentation	ICL, Instrument cluster	0702270497	X						
P 420	Radio	AUS, Audio system	1202170497	X			T4			
P 420	Safety	CSS, Crash Safety System	2102240497	X	T4		T4			
P 420	Suspension	SMS, Suspension Management System	0202300497	X	X	X	X			
P 420	Tachograph	TCO, Tachograph	1402310497	X						
P 420	Telematic	RTI, Road Transport Informatics	1802290497	X						
R 230	Air conditioning	AHS, Auxiliary Heater System	0402150481	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
R 230	Air conditioning	CCS, Climate Control System	0402220481	X	T4		T4			
R 230	Air processing unit	APS, Compressed Air Supply	2002160481	X	T4		T4			
R 230	Antithef	LAS, Locking and Alarm system	0802280481	X	T4		T4			
R 230	Brakes	BMS, Brake Management System	0102200481	X	T4		T4			
R 230	Central computer	COO, Coordinator	0902230481	X	T4		T4			
R 230	Chassis module	BWS, Body Work System	1002340481	X						
R 230	Electronic module	AWD, All-Wheel Drive	1502180481	X						
R 230	Engine	EMS, Engine Management System	0302250481	X	T4		T4			
R 230	Gearbox	GMS, Gearbox Management System	0502260481	X	T4		T4			
R 230	Illumination	VIS, Visibility System	1302320481	X	T4		T4			
R 230	Instrumentation	ICL, Instrument cluster	0702270481	X						
R 230	Radio	AUS, Audio system	1202170481	X						
R 230	Safety	CSS, Crash Safety System	2102240481	X	T4		T4			
R 230	Suspension	SMS, Suspension Management System	0202300481	X	X	X	X			
R 230	Tachograph	TCO, Tachograph	1402310481	X						
R 230	Telematic	RTI, Road Transport Informatics	1802290481	X						
R 270	Air conditioning	AHS, Auxiliary Heater System	0402150482	X	T4		T4			
R 270	Air conditioning	CCS, Climate Control System	0402220482	X	T4		T4			
R 270	Air processing unit	APS, Compressed Air Supply	2002160482	X	T4		T4			
R 270	Antithef	LAS, Locking and Alarm system	0802280482	X	T4		T4			
R 270	Brakes	BMS, Brake Management System	0102200482	X	T4		T4			
R 270	Central computer	COO, Coordinator	0902230482	X	T4		T4			
R 270	Chassis module	BWS, Body Work System	1002340482	X						
R 270	Electronic module	AWD, All-Wheel Drive	1502180482	X						
R 270	Engine	EMS, Engine Management System	0302250482	X	T4		T4			
R 270	Gearbox	GMS, Gearbox Management System	0502260482	X	T4		T4			
R 270	Illumination	VIS, Visibility System	1302320482	X	T4		T4			
R 270	Instrumentation	ICL, Instrument cluster	0702270482	X						
R 270	Radio	AUS, Audio system	1202170482	X						
R 270	Safety	CSS, Crash Safety System	2102240482	X	T4		T4			
R 270	Suspension	SMS, Suspension Management System	0202300482	X	X	X	X			
R 270	Tachograph	TCO, Tachograph	1402310482	X						
R 270	Telematic	RTI, Road Transport Informatics	1802290482	X						
R 310	Air conditioning	AHS, Auxiliary Heater System	0402150483	X	T4		T4			
R 310	Air conditioning	CCS, Climate Control System	0402220483	X	T4		T4			
R 310	Air processing unit	APS, Compressed Air Supply	2002160483	X	T4		T4			
R 310	Antithef	LAS, Locking and Alarm system	0802280483	X	T4		T4			
R 310	Brakes	BMS, Brake Management System	0102200483	X	T4		T4			
R 310	Central computer	COO, Coordinator	0902230483	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
R 310	Chassis module	BWS, Body Work System	1002340483	X						
R 310	Electronic module	AWD, All-Wheel Drive	1502180483	X						
R 310	Engine	EMS, Engine Management System	0302250483	X	T4		T4			
R 310	Gearbox	GMS, Gearbox Management System	0502260483	X	T4		T4			
R 310	Illumination	VIS, Visibility System	1302320483	X	T4		T4			
R 310	Instrumentation	ICL, Instrument cluster	0702270483	X						
R 310	Radio	AUS, Audio system	1202170483	X			T4			
R 310	Safety	CSS, Crash Safety System	2102240483	X	T4		T4			
R 310	Suspension	SMS, Suspension Management System	0202300483	X	X	X	X			
R 310	Tachograph	TCO, Tachograph	1402310483	X						
R 310	Telematic	RTI, Road Transport Informatics	1802290483	X						
R 340	Air conditioning	AHS, Auxiliary Heater System	0402150484	X	T4		T4			
R 340	Air conditioning	CCS, Climate Control System	0402220484	X	T4		T4			
R 340	Air processing unit	APS, Compressed Air Supply	2002160484	X	T4		T4			
R 340	Antithef	LAS, Locking and Alarm system	0802280484	X	T4		T4			
R 340	Brakes	BMS, Brake Management System	0102200484	X	T4		T4			
R 340	Central computer	COO, Coordinator	0902230484	X	T4		T4			
R 340	Chassis module	BWS, Body Work System	1002340484	X						
R 340	Electronic module	AWD, All-Wheel Drive	1502180484	X						
R 340	Engine	EMS, Engine Management System	0302250484	X	T4		T4			
R 340	Gearbox	GMS, Gearbox Management System	0502260484	X	T4		T4			
R 340	Illumination	VIS, Visibility System	1302320484	X	T4		T4			
R 340	Instrumentation	ICL, Instrument cluster	0702270484	X						
R 340	Radio	AUS, Audio system	1202170484	X			T4			
R 340	Safety	CSS, Crash Safety System	2102240484	X	T4		T4			
R 340	Suspension	SMS, Suspension Management System	0202300484	X	X	X	X			
R 340	Tachograph	TCO, Tachograph	1402310484	X						
R 340	Telematic	RTI, Road Transport Informatics	1802290484	X						
R 380	Air conditioning	AHS, Auxiliary Heater System	0402150486	X	T4		T4			
R 380	Air conditioning	CCS, Climate Control System	0402220486	X	T4		T4			
R 380	Air processing unit	APS, Compressed Air Supply	2002160486	X	T4		T4			
R 380	Antithef	LAS, Locking and Alarm system	0802280486	X	T4		T4			
R 380	Brakes	BMS, Brake Management System	0102200486	X	T4		T4			
R 380	Central computer	COO, Coordinator	0902230486	X	T4		T4			
R 380	Chassis module	BWS, Body Work System	1002340486	X						
R 380	Electronic module	AWD, All-Wheel Drive	1502180486	X						
R 380	Engine	EMS, Engine Management System	0302250486	X	T4		T4			
R 380	Gearbox	GMS, Gearbox Management System	0502260486	X	T4		T4			
R 380	Illumination	VIS, Visibility System	1302320486	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
R 380	Instrumentation	ICL, Instrument cluster	0702270486	X						
R 380	Radio	AUS, Audio system	1202170486	X			T4			
R 380	Safety	CSS, Crash Safety System	2102240486	X	T4		T4			
R 380	Suspension	SMS, Suspension Management System	0202300486	X	X	X	X			
R 380	Tachograph	TCO, Tachograph	1402310486	X						
R 380	Telematic	RTI, Road Transport Informatics	1802290486	X						
R 420	Air conditioning	AHS, Auxiliary Heater System	0402150485	X	T4		T4			
R 420	Air conditioning	CCS, Climate Control System	0402220485	X	T4		T4			
R 420	Air processing unit	APS, Compressed Air Supply	2002160485	X	T4		T4			
R 420	Antithef	LAS, Locking and Alarm system	0802280485	X	T4		T4			
R 420	Brakes	BMS, Brake Management System	0102200485	X	T4		T4			
R 420	Central computer	COO, Coordinator	0902230485	X	T4		T4			
R 420	Chassis module	BWS, Body Work System	1002340485	X						
R 420	Electronic module	AWD, All-Wheel Drive	1502180485	X						
R 420	Engine	EMS, Engine Management System	0302250485	X	T4		T4			
R 420	Gearbox	GMS, Gearbox Management System	0502260485	X	T4		T4			
R 420	Illumination	VIS, Visibility System	1302320485	X	T4		T4			
R 420	Instrumentation	ICL, Instrument cluster	0702270485	X						
R 420	Radio	AUS, Audio system	1202170485	X			T4			
R 420	Safety	CSS, Crash Safety System	2102240485	X	T4		T4			
R 420	Suspension	SMS, Suspension Management System	0202300485	X	X	X	X			
R 420	Tachograph	TCO, Tachograph	1402310485	X						
R 420	Telematic	RTI, Road Transport Informatics	1802290485	X						
R 470	Air conditioning	AHS, Auxiliary Heater System	0402150487	X	T4		T4			
R 470	Air conditioning	CCS, Climate Control System	0402220487	X	T4		T4			
R 470	Air processing unit	APS, Compressed Air Supply	2002160487	X	T4		T4			
R 470	Antithef	LAS, Locking and Alarm system	0802280487	X	T4		T4			
R 470	Brakes	BMS, Brake Management System	0102200487	X	T4		T4			
R 470	Central computer	COO, Coordinator	0902230487	X	T4		T4			
R 470	Chassis module	BWS, Body Work System	1002340487	X						
R 470	Electronic module	AWD, All-Wheel Drive	1502180487	X						
R 470	Engine	EMS, Engine Management System	0302250487	X	T4		T4			
R 470	Gearbox	GMS, Gearbox Management System	0502260487	X	T4		T4			
R 470	Illumination	VIS, Visibility System	1302320487	X	T4		T4			
R 470	Instrumentation	ICL, Instrument cluster	0702270487	X						
R 470	Radio	AUS, Audio system	1202170487	X			T4			
R 470	Safety	CSS, Crash Safety System	2102240487	X	T4		T4			
R 470	Suspension	SMS, Suspension Management System	0202300487	X	X	X	X			
R 470	Tachograph	TCO, Tachograph	1402310487	X						

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
R 470	Telematic	RTI, Road Transport Informatics	1802290487	X						
R 500	Air conditioning	AHS, Auxiliary Heater System	0402150488	X	T4		T4			
R 500	Air conditioning	CCS, Climate Control System	0402220488	X	T4		T4			
R 500	Air processing unit	APS, Compressed Air Supply	2002160488	X	T4		T4			
R 500	Antithef	LAS, Locking and Alarm system	0802280488	X	T4		T4			
R 500	Brakes	BMS, Brake Management System	0102200488	X	T4		T4			
R 500	Central computer	COO, Coordinator	0902230488	X	T4		T4			
R 500	Chassis module	BWS, Body Work System	1002340488	X						
R 500	Electronic module	AWD, All-Wheel Drive	1502180488	X						
R 500	Engine	EMS, Engine Management System	0302250488	X	T4		T4			
R 500	Gearbox	GMS, Gearbox Management System	0502260488	X	T4		T4			
R 500	Illumination	VIS, Visibility System	1302320488	X	T4		T4			
R 500	Instrumentation	ICL, Instrument cluster	0702270488	X						
R 500	Radio	AUS, Audio system	1202170488	X						
R 500	Safety	CSS, Crash Safety System	2102240488	X	T4		T4			
R 500	Suspension	SMS, Suspension Management System	0202300488	X	X	X	X			
R 500	Tachograph	TCO, Tachograph	1402310488	X						
R 500	Telematic	RTI, Road Transport Informatics	1802290488	X						
R 560	Air conditioning	AHS, Auxiliary Heater System	0402150489	X	T4		T4			
R 560	Air conditioning	CCS, Climate Control System	0402220489	X	T4		T4			
R 560	Air processing unit	APS, Compressed Air Supply	2002160489	X	T4		T4			
R 560	Antithef	LAS, Locking and Alarm system	0802280489	X	T4		T4			
R 560	Brakes	BMS, Brake Management System	0102200489	X	T4		T4			
R 560	Central computer	COO, Coordinator	0902230489	X	T4		T4			
R 560	Chassis module	BWS, Body Work System	1002340489	X						
R 560	Electronic module	AWD, All-Wheel Drive	1502180489	X						
R 560	Engine	EMS, Engine Management System	0302250489	X	T4		T4			
R 560	Gearbox	GMS, Gearbox Management System	0502260489	X	T4		T4			
R 560	Illumination	VIS, Visibility System	1302320489	X	T4		T4			
R 560	Instrumentation	ICL, Instrument cluster	0702270489	X						
R 560	Radio	AUS, Audio system	1202170489	X			T4			
R 560	Safety	CSS, Crash Safety System	2102240489	X	T4		T4			
R 560	Suspension	SMS, Suspension Management System	0202300489	X	X	X	X			
R 560	Tachograph	TCO, Tachograph	1402310489	X						
R 560	Telematic	RTI, Road Transport Informatics	1802290489	X						
R 580	Air conditioning	AHS, Auxiliary Heater System	0402150490	X	T4		T4			
R 580	Air conditioning	CCS, Climate Control System	0402220490	X	T4		T4			
R 580	Air processing unit	APS, Compressed Air Supply	2002160490	X	T4		T4			
R 580	Antithef	LAS, Locking and Alarm system	0802280490	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
R 580	Brakes	BMS, Brake Management System	0102200490	X	T4		T4			
R 580	Central computer	COO, Coordinator	0902230490	X	T4		T4			
R 580	Chassis module	BWS, Body Work System	1002340490	X						
R 580	Electronic module	AWD, All-Wheel Drive	1502180490	X						
R 580	Engine	EMS, Engine Management System	0302250490	X	T4		T4			
R 580	Gearbox	GMS, Gearbox Management System	0502260490	X	T4		T4			
R 580	Illumination	VIS, Visibility System	1302320490	X	T4		T4			
R 580	Instrumentation	ICL, Instrument cluster	0702270490	X						
R 580	Radio	AUS, Audio system	1202170490	X			T4			
R 580	Safety	CSS, Crash Safety System	2102240490	X	T4		T4			
R 580	Suspension	SMS, Suspension Management System	0202300490	X	X	X	X			
R 580	Tachograph	TCO, Tachograph	1402310490	X						
R 580	Telematic	RTI, Road Transport Informatics	1802290490	X						
R 620	Air conditioning	AHS, Auxiliary Heater System	0402150491	X	T4		T4			
R 620	Air conditioning	CCS, Climate Control System	0402220491	X	T4		T4			
R 620	Air processing unit	APS, Compressed Air Supply	2002160491	X	T4		T4			
R 620	Antithef	LAS, Locking and Alarm system	0802280491	X	T4		T4			
R 620	Brakes	BMS, Brake Management System	0102200491	X	T4		T4			
R 620	Central computer	COO, Coordinator	0902230491	X	T4		T4			
R 620	Chassis module	BWS, Body Work System	1002340491	X						
R 620	Electronic module	AWD, All-Wheel Drive	1502180491	X						
R 620	Engine	EMS, Engine Management System	0302250491	X	T4		T4			
R 620	Gearbox	GMS, Gearbox Management System	0502260491	X	T4		T4			
R 620	Illumination	VIS, Visibility System	1302320491	X	T4		T4			
R 620	Instrumentation	ICL, Instrument cluster	0702270491	X						
R 620	Radio	AUS, Audio system	1202170491	X			T4			
R 620	Safety	CSS, Crash Safety System	2102240491	X	T4		T4			
R 620	Suspension	SMS, Suspension Management System	0202300491	X	X	X	X			
R 620	Tachograph	TCO, Tachograph	1402310491	X						
R 620	Telematic	RTI, Road Transport Informatics	1802290491	X						

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
F 10	Brakes	ABS/ASR C, Anti-lock Braking System	0100010095	X	X	X	X			
F 10	Engine	EDC, Electronic Diesel Control	0301410095	X	X	X	X			
F 12	Brakes	ABS/ASR C, Anti-lock Braking System	0100010096	X	X	X	X			
F 12	Engine	EDC, Electronic Diesel Control	0301410096	X	X	X	X			
F 16	Brakes	ABS/ASR C, Anti-lock Braking System	0100010097	X	X	X	X			
F 16	Engine	EDC, Electronic Diesel Control	0301410097	X	X	X	X			
FE	Air conditioning	CU, Climate unit	0402640517	X			X			
FE	Air processing unit	APM, Air Production Management	2003530517	X			X			
FE	Antithef	ACU, Alarm	0803560517	X			X			
FE	Antithef	ICU, Immobilizer Control Unit	0802710517	X			X			
FE	Brakes	ABS, Anti-lock Braking System	0103170517	X	X	X	X			
FE	Brakes	EBS, Electronic Braking System	0103150517	X	X	X	X		T4	
FE	Central computer	CC, Central Computer	0903490517	X			X			
FE	Central computer	VECU, Vehicle Electronic Control Unit	0902850517	X	X	X	X			
FE	Chassis module	BCU, Bodybuilder Module	1002630517	X			X			
FE	Electronic module	BCI, Chassis identification unit	1503550517	X			X			
FE	Electronic module	FMS, Fleet Management System	1503510517	X			X			
FE	Engine	EDC, Electronic Diesel Control	0302740517	X	X	X	X			
FE	Engine	EG, Engine Gateway	0303500517	X			X			
FE	Gearbox	GECU, Gearlever Electronic Control Unit	0502770517	X			X			
FE	Gearbox	TECU, Transmission	0502620517	X	X		X		T4	
FE	Illumination	LECU, Flasher Control Unit	1302700517	X			X			
FE	Instrumentation	IC, Instrumentation panel	0703570517	X			X			
FE	Instrumentation	INS, Instrumentation panel	0702720517	X	X		X			
FE	Instrumentation	MD, Instrument panel	0702680517	X	X		X			
FE	Present systems detection	SS, System Scan	2403680517	NF	NF	NF	NF	NF	NF	NF
FE	Retarder	Retarder	0602780517	X			X			
FE	Safety	Airbag	2102590517	X			X			
FE	Safety	CAS, Collision Avoidance System	2102790517	X			X			
FE	Steering	ESA, Steering axle electronically controlled	1703520517	X			X		NF	NF
FE	Steering	SW, Steering wheel	1702860517	X			X			
FE	Suspension	ECS, Electronically Controlled Air Suspension	0202820517	X	X	X	X		T4	
FE	Tachograph	TCO, Tachograph	1402830517	X			X			
FE	Telematic	Phone	1802840517	X			X			
FE	Telematic	SC, Satellite communication	1802660517	X			X			
FE	Wheels pressure control	TPM, Tire Pressure Management	1902760517	X			X			
FH	Air conditioning	CU, Climate unit	0402640516	X			X			
FH	Air processing unit	APM, Air Production Management	2003530516	X			X			
FH	Antithef	ACU, Alarm	0803560516	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FH	Antithef	ICU, Immobilizer Control Unit	0802710516	X			X			
FH	Brakes	ABS, Anti-lock Braking System	0103170516	X	X	X	X			
FH	Brakes	EBS, Electronic Braking System	0103150516	X	X	X	X		T4	
FH	Central computer	CC, Central Computer	0903490516	X			X			
FH	Central computer	VECU, Vehicle Electronic Control Unit	0902850516	X	X	X	X			
FH	Chassis module	BCU, Bodybuilder Module	1002630516	X			X			
FH	Electronic module	BCI, Chassis identification unit	1503550516	X			X			
FH	Electronic module	FMS, Fleet Management System	1503510516	X			X			
FH	Engine	EDC, Electronic Diesel Control	0302740516	X	X	X	X			
FH	Engine	EG, Engine Gateway	0303500516	X			X			
FH	Gearbox	GECU, Gearlever Electronic Control Unit	0502770516	X			X			
FH	Gearbox	TECU, Transmission	0502620516	X	X		X		T4	
FH	Illumination	LECU, Flasher Control Unit	1302700516	X			X			
FH	Instrumentation	IC, Instrumentation panel	0703570516	X			X			
FH	Instrumentation	INS, Instrumentation panel	0702720516	X	X		X			
FH	Instrumentation	MD, Instrument panel	0702680516	X	X		X			
FH	Present systems detection	SS, System Scan	2403680516	NF	NF	NF	NF	NF	NF	NF
FH	Retarder	Retarder	0602780516	X			X			
FH	Safety	Airbag	2102590516	X			X			
FH	Safety	CAS, Collision Avoidance System	2102790516	X			X			
FH	Steering	ESA, Steering axle electronically controlled	1703520516	X			X		NF	NF
FH	Steering	SW, Steering wheel	1702860516	X			X			
FH	Suspension	ECS, Electronically Controlled Air Suspension	0202820516	X	X	X	X		T4	
FH	Tachograph	TCO, Tachograph	1402830516	X			X			
FH	Telematic	Phone	1802840516	X			X			
FH	Telematic	SC, Satellite communication	1802660516	X			X			
FH	Wheels pressure control	TPM, Tire Pressure Management	1902760516	X			X			
FH 12	Brakes	ABS/ASR C, Anti-lock Braking System	0100010098	X	X	X	X			
FH 12	Engine	EDC, Electronic Diesel Control	0301410098	X	X	X	X			
FH 16	Brakes	ABS/ASR C, Anti-lock Braking System	0100010099	X	X	X	X			
FH 16	Engine	EDC, Electronic Diesel Control	0301410099	X	X	X	X			
FH12 E98	Air conditioning	CU, Climate unit	0401310522	X			X			
FH12 E98	Air processing unit	APM, Air Production Management	2003440522	X			X			
FH12 E98	Antithef	ACU, Alarm	0803470522	X			X			
FH12 E98	Antithef	ICU, Immobilizer Control Unit	0801380522	X			X			
FH12 E98	Brakes	ABS, Anti-lock Braking System	0101670522	X	X	X	X			
FH12 E98	Brakes	EBS, Electronic Braking System	0102080522	X	X	X	X		T4	
FH12 E98	Central computer	CC, Central Computer	0903400522	X			X			
FH12 E98	Central computer	VECU, Vehicle Electronic Control Unit	0901520522	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FH12 E98	Chassis module	BCU, Bodybuilder Module	1001300522	X			X			
FH12 E98	Electronic module	BCI, Chassis identification unit	1503460522	X			X			
FH12 E98	Electronic module	FMS, Fleet Management System	1503420522	X			X			
FH12 E98	Engine	EDC, Electronic Diesel Control	0301410522	X	X	X	X			
FH12 E98	Engine	EG, Engine Gateway	0303410522	X			X			
FH12 E98	Gearbox	GECU, Gearlever Electronic Control Unit	0501440522	X			X			
FH12 E98	Gearbox	TECU, Transmission	0501290522	X	X		X		T4	
FH12 E98	Illumination	LECU, Flasher Control Unit	1301370522	X			X			
FH12 E98	Instrumentation	IC, Instrumentation panel	0703480522	X			X			
FH12 E98	Instrumentation	INS, Instrumentation panel	0701390522	X	X		X			
FH12 E98	Instrumentation	MD, Instrument panel	0701350522	X	X		X			
FH12 E98	Present systems detection	SS, System Scan	2403690522	NF	NF	NF	NF	NF	NF	NF
FH12 E98	Retarder	Retarder	0601450522	X			X			
FH12 E98	Safety	Airbag	2101260522	X			X			
FH12 E98	Safety	CAS, Collision Avoidance System	2101460522	X			X			
FH12 E98	Steering	ESA, Steering axle electronically controlled	1703430522	X			X			
FH12 E98	Steering	SW, Steering wheel	1701530522	X			X			
FH12 E98	Suspension	ECS, Electronically Controlled Air Suspension	0201490522	X	X	X	X		T4	
FH12 E98	Tachograph	TCO, Tachograph	1401500522	X			X			
FH12 E98	Telematic	Phone	1801510522	X			X			
FH12 E98	Telematic	SC, Satellite communication	1801330522	X			X			
FH12 E98	Wheels pressure control	TPM, Tire Pressure Management	1901430522	X			X			
FH12 V2	Air conditioning	CU, Climate unit	0402640523	X			X			
FH12 V2	Air processing unit	APM, Air Production Management	2003530523	X			X			
FH12 V2	Antithef	ACU, Alarm	0803560523	X			X			
FH12 V2	Antithef	ICU, Immobilizer Control Unit	0802710523	X			X			
FH12 V2	Brakes	ABS, Anti-lock Braking System	0103170523	X	X	X	X			
FH12 V2	Brakes	EBS, Electronic Braking System	0103150523	X	X	X	X		T4	
FH12 V2	Central computer	CC, Central Computer	0903490523	X			X			
FH12 V2	Central computer	VECU, Vehicle Electronic Control Unit	0902850523	X	X	X	X			
FH12 V2	Chassis module	BCU, Bodybuilder Module	1002630523	X			X			
FH12 V2	Electronic module	BCI, Chassis identification unit	1503550523	X			X			
FH12 V2	Electronic module	FMS, Fleet Management System	1503510523	X			X			
FH12 V2	Engine	EDC, Electronic Diesel Control	0302740523	X	X	X	X			
FH12 V2	Engine	EG, Engine Gateway	0303500523	X			X			
FH12 V2	Gearbox	GECU, Gearlever Electronic Control Unit	0502770523	X			X			
FH12 V2	Gearbox	TECU, Transmission	0502620523	X	X		X		T4	
FH12 V2	Illumination	LECU, Flasher Control Unit	1302700523	X			X			
FH12 V2	Instrumentation	IC, Instrumentation panel	0703570523	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FH12 V2	Instrumentation	INS, Instrumentation panel	0702720523	X	X		X			
FH12 V2	Instrumentation	MD, Instrument panel	0702680523	X	X		X			
FH12 V2	Present systems detection	SS, System Scan	2403680523	NF	NF	NF	NF	NF	NF	NF
FH12 V2	Retarder	Retarder	0602780523	X			X			
FH12 V2	Safety	Airbag	2102590523	X			X			
FH12 V2	Safety	CAS, Collision Avoidance System	2102790523	X			X			
FH12 V2	Steering	ESA, Steering axle electronically controlled	1703520523	X			X		NF	NF
FH12 V2	Steering	SW, Steering wheel	1702860523	X			X			
FH12 V2	Suspension	ECS, Electronically Controlled Air Suspension	0202820523	X	X	X	X		T4	
FH12 V2	Tachograph	TCO, Tachograph	1402830523	X			X			
FH12 V2	Telematic	Phone	1802840523	X			X			
FH12 V2	Telematic	SC, Satellite communication	1802660523	X			X			
FH12 V2	Wheels pressure control	TPM, Tire Pressure Management	1902760523	X			X			
FH16 E98	Air conditioning	CU, Climate unit	0401310525	X			X			
FH16 E98	Air processing unit	APM, Air Production Management	2003440525	X			X			
FH16 E98	Antithef	ACU, Alarm	0803470525	X			X			
FH16 E98	Antithef	ICU, Immobilizer Control Unit	0801380525	X			X			
FH16 E98	Brakes	ABS, Anti-lock Braking System	0101670525	X	X	X	X			
FH16 E98	Brakes	EBS, Electronic Braking System	0102080525	X	X	X	X		T4	
FH16 E98	Central computer	CC, Central Computer	0903400525	X			X			
FH16 E98	Central computer	VECU, Vehicle Electronic Control Unit	0901520525	X	X		X			
FH16 E98	Chassis module	BCU, Bodybuilder Module	1001300525	X			X			
FH16 E98	Electronic module	BCI, Chassis identification unit	1503460525	X			X			
FH16 E98	Electronic module	FMS, Fleet Management System	1503420525	X			X			
FH16 E98	Engine	EDC, Electronic Diesel Control	0301410525	X	X	X	X			
FH16 E98	Engine	EG, Engine Gateway	0303410525	X			X			
FH16 E98	Gearbox	GECU, Gearlever Electronic Control Unit	0501440525	X			X			
FH16 E98	Gearbox	TECU, Transmission	0501290525	X	X		X		T4	
FH16 E98	Illumination	LECU, Flasher Control Unit	1301370525	X			X			
FH16 E98	Instrumentation	IC, Instrumentation panel	0703480525	X			X			
FH16 E98	Instrumentation	INS, Instrumentation panel	0701390525	X	X		X			
FH16 E98	Instrumentation	MD, Instrument panel	0701350525	X	X		X			
FH16 E98	Present systems detection	SS, System Scan	2403690525	NF	NF	NF	NF	NF	NF	NF
FH16 E98	Retarder	Retarder	0601450525	X			X			
FH16 E98	Safety	Airbag	2101260525	X			X			
FH16 E98	Safety	CAS, Collision Avoidance System	2101460525	X			X			
FH16 E98	Steering	ESA, Steering axle electronically controlled	1703430525	X			X			
FH16 E98	Steering	SW, Steering wheel	1701530525	X			X			
FH16 E98	Suspension	ECS, Electronically Controlled Air Suspension	0201490525	X	X	X	X		T4	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FH16 E98	Tachograph	TCO, Tachograph	1401500525	X			X			
FH16 E98	Telematic	Phone	1801510525	X			X			
FH16 E98	Telematic	SC, Satellite communication	1801330525	X			X			
FH16 E98	Wheels pressure control	TPM, Tire Pressure Management	1901430525	X			X			
FH16 V2	Air conditioning	CU, Climate unit	0402640526	X			X			
FH16 V2	Air processing unit	APM, Air Production Management	2003530526	X			X			
FH16 V2	Antithef	ACU, Alarm	0803560526	X			X			
FH16 V2	Antithef	ICU, Immobilizer Control Unit	0802710526	X			X			
FH16 V2	Brakes	ABS, Anti-lock Braking System	0103170526	X	X		X			
FH16 V2	Brakes	EBS, Electronic Braking System	0103150526	X	X		X			T4
FH16 V2	Central computer	CC, Central Computer	0903490526	X			X			
FH16 V2	Central computer	VECU, Vehicle Electronic Control Unit	0902850526	X	X		X			
FH16 V2	Chassis module	BCU, Bodybuilder Module	1002630526	X			X			
FH16 V2	Electronic module	BCI, Chassis identification unit	1503550526	X			X			
FH16 V2	Electronic module	FMS, Fleet Management System	1503510526	X			X			
FH16 V2	Engine	EDC, Electronic Diesel Control	0302740526	X	X		X			
FH16 V2	Engine	EG, Engine Gateway	0303500526	X			X			
FH16 V2	Gearbox	GECU, Gearlever Electronic Control Unit	0502770526	X			X			
FH16 V2	Gearbox	TECU, Transmission	0502620526	X	X		X			T4
FH16 V2	Illumination	LECU, Flasher Control Unit	1302700526	X			X			
FH16 V2	Instrumentation	IC, Instrumentation panel	0703570526	X			X			
FH16 V2	Instrumentation	INS, Instrumentation panel	0702720526	X	X		X			
FH16 V2	Instrumentation	MD, Instrument panel	0702680526	X	X		X			
FH16 V2	Present systems detection	SS, System Scan	2403680526	NF	NF		NF	NF	NF	NF
FH16 V2	Retarder	Retarder	0602780526	X			X			
FH16 V2	Safety	Airbag	2102590526	X			X			
FH16 V2	Safety	CAS, Collision Avoidance System	2102790526	X			X			
FH16 V2	Steering	ESA, Steering axle electronically controlled	1703520526	X			X		NF	NF
FH16 V2	Steering	SW, Steering wheel	1702860526	X			X			
FH16 V2	Suspension	ECS, Electronically Controlled Air Suspension	0202820526	X	X		X			T4
FH16 V2	Tachograph	TCO, Tachograph	1402830526	X			X			
FH16 V2	Telematic	Phone	1802840526	X			X			
FH16 V2	Telematic	SC, Satellite communication	1802660526	X			X			
FH16 V2	Wheels pressure control	TPM, Tire Pressure Management	1902760526	X			X			
FL-2006	Air conditioning	CU, Climate unit	0402640518	X			X			
FL-2006	Air processing unit	APM, Air Production Management	2003530518	X			X			
FL-2006	Antithef	ACU, Alarm	0803560518	X			X			
FL-2006	Antithef	ICU, Immobilizer Control Unit	0802710518	X			X			
FL-2006	Brakes	ABS, Anti-lock Braking System	0103170518	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FL-2006	Brakes	EBS, Electronic Braking System	0103150518	X	X	X	X		T4	
FL-2006	Central computer	CC, Central Computer	0903490518	X			X			
FL-2006	Central computer	VECU, Vehicle Electronic Control Unit	0902850518	X	X	X	X			
FL-2006	Chassis module	BCU, Bodybuilder Module	1002630518	X			X			
FL-2006	Electronic module	BCI, Chassis identification unit	1503550518	X			X			
FL-2006	Electronic module	FMS, Fleet Management System	1503510518	X			X			
FL-2006	Engine	EDC, Electronic Diesel Control	0302740518	X	X	X	X			
FL-2006	Engine	EG, Engine Gateway	0303500518	X			X			
FL-2006	Gearbox	GECU, Gearlever Electronic Control Unit	0502770518	X			X			
FL-2006	Gearbox	TECU, Transmission	0502620518	X	X		X		T4	
FL-2006	Illumination	LECU, Flasher Control Unit	1302700518	X			X			
FL-2006	Instrumentation	IC, Instrumentation panel	0703570518	X			X			
FL-2006	Instrumentation	INS, Instrumentation panel	0702720518	X	X		X			
FL-2006	Instrumentation	MD, Instrument panel	0702680518	X	X		X			
FL-2006	Present systems detection	SS, System Scan	2403680518	NF	NF	NF	NF	NF	NF	NF
FL-2006	Retarder	Retarder	0602780518	X			X			
FL-2006	Safety	Airbag	2102590518	X			X			
FL-2006	Safety	CAS, Collision Avoidance System	2102790518	X			X			
FL-2006	Steering	ESA, Steering axle electronically controlled	1703520518	X			X		NF	NF
FL-2006	Steering	SW, Steering wheel	1702860518	X			X			
FL-2006	Suspension	ECS, Electronically Controlled Air Suspension	0202820518	X	X	X	X		T4	
FL-2006	Tachograph	TCO, Tachograph	1402830518	X			X			
FL-2006	Telematic	Phone	1802840518	X			X			
FL-2006	Telematic	SC, Satellite communication	1802660518	X			X			
FL-2006	Wheels pressure control	TPM, Tire Pressure Management	1902760518	X			X			
FLC	Brakes	ABS, Anti-lock Braking System	0100310103	X	X	NF	NF	NF	NF	NF
FM 10	Air conditioning	CU, Climate unit	0401310104	X			X			
FM 10	Air processing unit	APM, Air Production Management	2003440104	X			X			
FM 10	Antithef	ACU, Alarm	0803470104	X			X			
FM 10	Antithef	ICU, Immobilizer Control Unit	0801380104	X			X			
FM 10	Brakes	ABS, Anti-lock Braking System	0101670104	X	X	X	X			
FM 10	Brakes	EBS, Electronic Braking System	0102080104	X	X	X	X		T4	
FM 10	Central computer	CC, Central Computer	0903400104	X			X			
FM 10	Central computer	VECU, Vehicle Electronic Control Unit	0901520104	X	X		X			
FM 10	Chassis module	BCU, Bodybuilder Module	1001300104	X			X			
FM 10	Electronic module	BCI, Chassis identification unit	1503460104	X			X			
FM 10	Electronic module	FMS, Fleet Management System	1503420104	X			X			
FM 10	Engine	EDC, Electronic Diesel Control	0301410104	X	X	X	X			
FM 10	Engine	EG, Engine Gateway	0303410104	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FM 10	Gearbox	GECU, Gearlever Electronic Control Unit	0501440104	X			X			
FM 10	Gearbox	TECU, Transmission	0501290104	X	X		X		T4	
FM 10	Illumination	LECU, Flasher Control Unit	1301370104	X			X			
FM 10	Instrumentation	IC, Instrumentation panel	0703480104	X			X			
FM 10	Instrumentation	INS, Instrumentation panel	0701390104	X	X		X			
FM 10	Instrumentation	MD, Instrument panel	0701350104	X	X		X			
FM 10	Present systems detection	SS, System Scan	2403690104	NF	NF	NF	NF	NF	NF	NF
FM 10	Retarder	Retarder	0601450104	X			X			
FM 10	Safety	Airbag	2101260104	X			X			
FM 10	Safety	CAS, Collision Avoidance System	2101460104	X			X			
FM 10	Steering	ESA, Steering axle electronically controlled	1703430104	X			X			
FM 10	Steering	SW, Steering wheel	1701530104	X			X			
FM 10	Suspension	ECS, Electronically Controlled Air Suspension	0201490104	X	X	X	X		T4	
FM 10	Tachograph	TCO, Tachograph	1401500104	X			X			
FM 10	Telematic	Phone	1801510104	X			X			
FM 10	Telematic	SC, Satellite communication	1801330104	X			X			
FM 10	Wheels pressure control	TPM, Tire Pressure Management	1901430104	X			X			
FM 12 E98	Air conditioning	CU, Climate unit	0401310105	X			X			
FM 12 E98	Air processing unit	APM, Air Production Management	2003440105	X			X			
FM 12 E98	Antithef	ACU, Alarm	0803470105	X			X			
FM 12 E98	Antithef	ICU, Immobilizer Control Unit	0801380105	X			X			
FM 12 E98	Brakes	ABS, Anti-lock Braking System	0101670105	X	X	X	X			
FM 12 E98	Brakes	EBS, Electronic Braking System	0102080105	X	X	X	X		T4	
FM 12 E98	Central computer	CC, Central Computer	0903400105	X			X			
FM 12 E98	Central computer	VECU, Vehicle Electronic Control Unit	0901520105	X	X		X			
FM 12 E98	Chassis module	BCU, Bodybuilder Module	1001300105	X			X			
FM 12 E98	Electronic module	BCI, Chassis identification unit	1503460105	X			X			
FM 12 E98	Electronic module	FMS, Fleet Management System	1503420105	X			X			
FM 12 E98	Engine	EDC, Electronic Diesel Control	0301410105	X	X	X	X			
FM 12 E98	Engine	EG, Engine Gateway	0303410105	X			X			
FM 12 E98	Gearbox	GECU, Gearlever Electronic Control Unit	0501440105	X			X			
FM 12 E98	Gearbox	TECU, Transmission	0501290105	X	X		X		T4	
FM 12 E98	Illumination	LECU, Flasher Control Unit	1301370105	X			X			
FM 12 E98	Instrumentation	IC, Instrumentation panel	0703480105	X			X			
FM 12 E98	Instrumentation	INS, Instrumentation panel	0701390105	X	X		X			
FM 12 E98	Instrumentation	MD, Instrument panel	0701350105	X	X		X			
FM 12 E98	Present systems detection	SS, System Scan	2403690105	NF	NF	NF	NF	NF	NF	NF
FM 12 E98	Retarder	Retarder	0601450105	X			X			
FM 12 E98	Safety	Airbag	2101260105	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FM 12 E98	Safety	CAS, Collision Avoidance System	2101460105	X			X			
FM 12 E98	Steering	ESA, Steering axle electronically controlled	1703430105	X			X			
FM 12 E98	Steering	SW, Steering wheel	1701530105	X			X			
FM 12 E98	Suspension	ECS, Electronically Controlled Air Suspension	0201490105	X	X	X	X		T4	
FM 12 E98	Tachograph	TCO, Tachograph	1401500105	X			X			
FM 12 E98	Telematic	Phone	1801510105	X			X			
FM 12 E98	Telematic	SC, Satellite communication	1801330105	X			X			
FM 12 E98	Wheels pressure control	TPM, Tire Pressure Management	1901430105	X			X			
FM 7	Air conditioning	CU, Climate unit	0401310106	X			X			
FM 7	Air processing unit	APM, Air Production Management	2003440106	X			X			
FM 7	Antithef	ACU, Alarm	0803470106	X			X			
FM 7	Antithef	ICU, Immobilizer Control Unit	0801380106	X			X			
FM 7	Brakes	ABS, Anti-lock Braking System	0101670106	X	X	X	X			
FM 7	Brakes	EBS, Electronic Braking System	0102080106	X	X	X	X		T4	
FM 7	Central computer	CC, Central Computer	0903400106	X			X			
FM 7	Central computer	VECU, Vehicle Electronic Control Unit	0901520106	X	X		X			
FM 7	Chassis module	BCU, Bodybuilder Module	1001300106	X			X			
FM 7	Electronic module	BCI, Chassis identification unit	1503460106	X			X			
FM 7	Electronic module	FMS, Fleet Management System	1503420106	X			X			
FM 7	Engine	EDC, Electronic Diesel Control	0301410106	X	X	X	X			
FM 7	Engine	EG, Engine Gateway	0303410106	X			X			
FM 7	Gearbox	GECU, Gearlever Electronic Control Unit	0501440106	X			X			
FM 7	Gearbox	TECU, Transmission	0501290106	X	X		X		T4	
FM 7	Illumination	LECU, Flasher Control Unit	1301370106	X			X			
FM 7	Instrumentation	IC, Instrumentation panel	0703480106	X			X			
FM 7	Instrumentation	INS, Instrumentation panel	0701390106	X	X		X			
FM 7	Instrumentation	MD, Instrument panel	0701350106	X	X		X			
FM 7	Present systems detection	SS, System Scan	2403690106	NF	NF	NF	NF	NF	NF	NF
FM 7	Retarder	Retarder	0601450106	X			X			
FM 7	Safety	Airbag	2101260106	X			X			
FM 7	Safety	CAS, Collision Avoidance System	2101460106	X			X			
FM 7	Steering	ESA, Steering axle electronically controlled	1703430106	X			X			
FM 7	Steering	SW, Steering wheel	1701530106	X			X			
FM 7	Suspension	ECS, Electronically Controlled Air Suspension	0201490106	X	X	X	X		T4	
FM 7	Tachograph	TCO, Tachograph	1401500106	X			X			
FM 7	Telematic	Phone	1801510106	X			X			
FM 7	Telematic	SC, Satellite communication	1801330106	X			X			
FM 7	Wheels pressure control	TPM, Tire Pressure Management	1901430106	X			X			
FM 9	Air conditioning	CU, Climate unit	0402640107	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FM 9	Air processing unit	APM, Air Production Management	2003530107	X			X			
FM 9	Antithef	ACU, Alarm	0803560107	X			X			
FM 9	Antithef	ICU, Immobilizer Control Unit	0802710107	X			X			
FM 9	Brakes	ABS, Anti-lock Braking System	0103170107	X	X	X	X			
FM 9	Brakes	EBS, Electronic Braking System	0103150107	X	X	X	X		T4	
FM 9	Central computer	CC, Central Computer	0903490107	X			X			
FM 9	Central computer	VECU, Vehicle Electronic Control Unit	0902850107	X	X	X	X			
FM 9	Chassis module	BCU, Bodybuilder Module	1002630107	X			X			
FM 9	Electronic module	BCI, Chassis identification unit	1503550107	X			X			
FM 9	Electronic module	FMS, Fleet Management System	1503510107	X			X			
FM 9	Engine	EDC, Electronic Diesel Control	0302740107	X	X	X	X			
FM 9	Engine	EG, Engine Gateway	0303500107	X			X			
FM 9	Gearbox	GECU, Gearlever Electronic Control Unit	0502770107	X			X			
FM 9	Gearbox	TECU, Transmission	0502620107	X	X		X		T4	
FM 9	Illumination	LECU, Flasher Control Unit	1302700107	X			X			
FM 9	Instrumentation	IC, Instrumentation panel	0703570107	X			X			
FM 9	Instrumentation	INS, Instrumentation panel	0702720107	X	X		X			
FM 9	Instrumentation	MD, Instrument panel	0702680107	X	X		X			
FM 9	Present systems detection	SS, System Scan	2403680107	NF	NF	NF	NF	NF	NF	NF
FM 9	Retarder	Retarder	0602780107	X			X			
FM 9	Safety	Airbag	2102590107	X			X			
FM 9	Safety	CAS, Collision Avoidance System	2102790107	X			X			
FM 9	Steering	ESA, Steering axle electronically controlled	1703520107	X			X		NF	NF
FM 9	Steering	SW, Steering wheel	1702860107	X			X			
FM 9	Suspension	ECS, Electronically Controlled Air Suspension	0202820107	X	X	X	X		T4	
FM 9	Tachograph	TCO, Tachograph	1402830107	X			X			
FM 9	Telematic	Phone	1802840107	X			X			
FM 9	Telematic	SC, Satellite communication	1802660107	X			X			
FM 9	Wheels pressure control	TPM, Tire Pressure Management	1902760107	X			X			
FM12 V2	Air conditioning	CU, Climate unit	0402640529	X			X			
FM12 V2	Air processing unit	APM, Air Production Management	2003530529	X			X			
FM12 V2	Antithef	ACU, Alarm	0803560529	X			X			
FM12 V2	Antithef	ICU, Immobilizer Control Unit	0802710529	X			X			
FM12 V2	Brakes	ABS, Anti-lock Braking System	0103170529	X	X	X	X			
FM12 V2	Brakes	EBS, Electronic Braking System	0103150529	X	X	X	X		T4	
FM12 V2	Central computer	CC, Central Computer	0903490529	X			X			
FM12 V2	Central computer	VECU, Vehicle Electronic Control Unit	0902850529	X	X	X	X			
FM12 V2	Chassis module	BCU, Bodybuilder Module	1002630529	X			X			
FM12 V2	Electronic module	BCI, Chassis identification unit	1503550529	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FM12 V2	Electronic module	FMS, Fleet Management System	1503510529	X			X			
FM12 V2	Engine	EDC, Electronic Diesel Control	0302740529	X	X	X	X			
FM12 V2	Engine	EG, Engine Gateway	0303500529	X			X			
FM12 V2	Gearbox	GECU, Gearlever Electronic Control Unit	0502770529	X			X			
FM12 V2	Gearbox	TECU, Transmission	0502620529	X	X		X		T4	
FM12 V2	Illumination	LECU, Flasher Control Unit	1302700529	X			X			
FM12 V2	Instrumentation	IC, Instrumentation panel	0703570529	X			X			
FM12 V2	Instrumentation	INS, Instrumentation panel	0702720529	X	X		X			
FM12 V2	Instrumentation	MD, Instrument panel	0702680529	X	X		X			
FM12 V2	Present systems detection	SS, System Scan	2403680529	NF	NF	NF	NF	NF	NF	NF
FM12 V2	Retarder	Retarder	0602780529	X			X			
FM12 V2	Safety	Airbag	2102590529	X			X			
FM12 V2	Safety	CAS, Collision Avoidance System	2102790529	X			X			
FM12 V2	Steering	ESA, Steering axle electronically controlled	1703520529	X			X		NF	NF
FM12 V2	Steering	SW, Steering wheel	1702860529	X			X			
FM12 V2	Suspension	ECS, Electronically Controlled Air Suspension	0202820529	X	X	X	X		T4	
FM12 V2	Tachograph	TCO, Tachograph	1402830529	X			X			
FM12 V2	Telematic	Phone	1802840529	X			X			
FM12 V2	Telematic	SC, Satellite communication	1802660529	X			X			
FM12 V2	Wheels pressure control	TPM, Tire Pressure Management	1902760529	X			X			
FM-2005	Air conditioning	CU, Climate unit	0402640524	X			X			
FM-2005	Air processing unit	APM, Air Production Management	2003530524	X			X			
FM-2005	Antithef	ACU, Alarm	0803560524	X			X			
FM-2005	Antithef	ICU, Immobilizer Control Unit	0802710524	X			X			
FM-2005	Brakes	ABS, Anti-lock Braking System	0103170524	X	X	X	X			
FM-2005	Brakes	EBS, Electronic Braking System	0103150524	X	X	X	X		T4	
FM-2005	Central computer	CC, Central Computer	0903490524	X			X			
FM-2005	Central computer	VECU, Vehicle Electronic Control Unit	0902850524	X	X	X	X			
FM-2005	Chassis module	BCU, Bodybuilder Module	1002630524	X			X			
FM-2005	Electronic module	BCI, Chassis identification unit	1503550524	X			X			
FM-2005	Electronic module	FMS, Fleet Management System	1503510524	X			X			
FM-2005	Engine	EDC, Electronic Diesel Control	0302740524	X	X	X	X			
FM-2005	Engine	EG, Engine Gateway	0303500524	X			X			
FM-2005	Gearbox	GECU, Gearlever Electronic Control Unit	0502770524	X			X			
FM-2005	Gearbox	TECU, Transmission	0502620524	X	X		X		T4	
FM-2005	Illumination	LECU, Flasher Control Unit	1302700524	X			X			
FM-2005	Instrumentation	IC, Instrumentation panel	0703570524	X			X			
FM-2005	Instrumentation	INS, Instrumentation panel	0702720524	X	X		X			
FM-2005	Instrumentation	MD, Instrument panel	0702680524	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FM-2005	Present systems detection	SS, System Scan	2403680524	NF	NF	NF	NF	NF	NF	NF
FM-2005	Retarder	Retarder	0602780524	X			X			
FM-2005	Safety	Airbag	2102590524	X			X			
FM-2005	Safety	CAS, Collision Avoidance System	2102790524	X			X			
FM-2005	Steering	ESA, Steering axle electronically controlled	1703520524	X			X		NF	NF
FM-2005	Steering	SW, Steering wheel	1702860524	X			X			
FM-2005	Suspension	ECS, Electronically Controlled Air Suspension	0202820524	X	X	X	X		T4	
FM-2005	Tachograph	TCO, Tachograph	1402830524	X			X			
FM-2005	Telematic	Phone	1802840524	X			X			
FM-2005	Telematic	SC, Satellite communication	1802660524	X			X			
FM-2005	Wheels pressure control	TPM, Tire Pressure Management	1902760524	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



TRAILER



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Trailer	Electronic module	Wabco, TCE, Trailer Central Electronics	1500830123	X	X	X	X	X	T4	NF
Trailer	Suspension	Wabco, Trailer ECAS	0200810123	X	X	X	X	X	X	NF
Trailer	Trailer ABS	Haldex-Grau, ABS MODAL	2200760123	X	X	X	X	NF	NF	NF
Trailer	Trailer ABS	Haldex-Grau, Modular	2201220123	X	X	X	X	X	NF	NF
Trailer	Trailer ABS	Knorr-Bremse, A18	2200790123	X		X	X			
Trailer	Trailer ABS	Knorr-Bremse, KB3-TA	2201120123	X	X		X		NF	NF
Trailer	Trailer ABS	Knorr-Bremse, KB4-TA	2204220123	T4	T4		T4			
Trailer	Trailer ABS	Wabco, Vario C	2200260123	X	X	X	X	X	NF	NF
Trailer	Trailer ABS	Wabco, VCS	2200270123	X	X	X	X	X		
Trailer	Trailer ABS	Wabco, VCSII	2200740123	X	X	X	X	X	NF	
Trailer	Trailer EBS	Haldex, EB+	2300770123	X	X	X	X	X		
Trailer	Trailer EBS	Haldex, EB+ 2 ^o generation	2304100123	T4	T4		T4			
Trailer	Trailer EBS	Knorr-Bremse, TEBS Gen2	2304090123	T4	T4		T4			
Trailer	Trailer EBS	Knorr-Bremse, TEBS4 via K	2301130123	X	X		X			
Trailer	Trailer EBS	Knorr-Bremse, TEBS4 via CAN	2301240123	X	X	X	X	T4		X
Trailer	Trailer EBS	Wabco, Trailer EBS C	2300250123	X	X	X	X	X	NF	X
Trailer	Trailer EBS	Wabco, Trailer EBS D	2303630123	X	X	X	X	X	NF	X
Trailer	Trailer EBS	Wabco, Trailer EBS E	2304080123	T4	T4	T4	T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



BOVA VDL



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
FUTURA EURO 3	Brakes	ABS D, Anti-lock Braking System	0100020168	X	X	X	X			
FUTURA EURO 3	Engine	UPEC, Unit Pump Electronacally Controller	0300500168	X	X	X	X			
FUTURA EURO 3	Retarder	EST-42, Retarder	0600210168	X	X		X			
LEXIO	Brakes	ABS D, Anti-lock Braking System	0100020167	X	X	X	X			
LEXIO	Engine	UPEC, Unit Pump Electronacally Controller	0300500167	X	X	X	X			
LEXIO	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210167	X	X	X	X			
MAGIQ EURO 3	Brakes	ABS D, Anti-lock Braking System	0100020169	X	X	X	X			
MAGIQ EURO 3	Engine	UPEC, Unit Pump Electronacally Controller	0300500169	X	X	X	X			
MAGIQ EURO 3	Retarder	EST-42, Retarder	0600210169	X	X		X			
SYNERGY-SBR 4000	Brakes	ABS D, Anti-lock Braking System	0100020170	X	X	X	X			
SYNERGY-SBR 4000	Engine	UPEC, Unit Pump Electronacally Controller	0300500170	X	X	X	X			
SYNERGY-SBR 4000	Gearbox	AS Tronic, Gearbox with electronic control	0501800170	X	X	X	X			T4
SYNERGY-SBR 4000	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210170	X	X	X	X			
SYNERGY-SBR 4000	Retarder	EST-42, Retarder	0600210170	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



GENERIC



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
GENERIC	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390688	X	X	X	X			
GENERIC	Brakes	ABS 2X, Anti-lock Braking System	0100410688	X	X	X	X	X		
GENERIC	Brakes	ABS C12, Anti-lock Braking System	0100400688	X	X	X	X			X
GENERIC	Brakes	ABS DGX, Anti-lock Braking System	0100300688	X	X	NF	NF	NF	NF	NF
GENERIC	Brakes	ABS I8, Anti-lock Braking System	0100380688	X	X	X	X	X		
GENERIC	Brakes	ABS KB3 AL, Anti-lock Braking System	0101830688	X		X	X			
GENERIC	Brakes	ABS SAE, Anti-lock Braking System	0103780688	X	X				NF	NF
GENERIC	Brakes	ABS SKN, Anti-lock Braking System	0100370688	X	X	X	X			
GENERIC	Brakes	ABS, Anti-lock Braking System	0102000688	X	X	X	X			
GENERIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010688	X	X	X	X			
GENERIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020688	X	X	X	X			
GENERIC	Brakes	ABS/ASR E, Anti-lock Braking System	0100030688	X	X	X	X			
GENERIC	Brakes	DGX-I, Anti-lock Braking System	0100310688	X	X	NF	NF	NF	NF	NF
GENERIC	Brakes	EBS 2.0, Electronic Braking System	0100430688	X	X	X	X			
GENERIC	Brakes	EBS 2.1, Electronic Braking System	0101690688	X	X	X	X			
GENERIC	Brakes	EBS 2.2, Electronic Braking System	0100340688	X	X	X	X			
GENERIC	Brakes	EBS 5, Electronic Braking System	0102120688	X	X	X	X			
GENERIC	Brakes	EBS Euro Gen 2, Electronic Braking System	0100000688	X	X		X			
GENERIC	Brakes	EBS Euro, Electronic Braking System	0100040688	X	X	X	X	T4		
GENERIC	Brakes	EBS SAE, Electronic Braking System	0103890688	X	X					
GENERIC	Brakes	EBS, Electronic Braking System	0100420688	X	X	X	X			
GENERIC	Brakes	EPB, Braking system	0100050688	X	X		X			
GENERIC	Brakes	EPV, Electric Proportional Valve	0100780688	NF	NF	NF	NF	X	NF	NF
GENERIC	Brakes	FRENOS SAE	0103990688							
GENERIC	Engine	DCI EURO 2, Electronic Diesel Control	0303720688	X			X			
GENERIC	Engine	DCI EURO 3, Electronic Diesel Control	0300560688	X	X	X	X			NF
GENERIC	Engine	DMCI, DAF Multi-Controller Injection	0302420688	X	T4	T4	T4			
GENERIC	Engine	EDC 16 C39, Electronic Diesel Control	0302430688	X	T4	T4	T4			
GENERIC	Engine	EDC 16 C8, Electronic Diesel Control	0302380688	X	X	X	X			
GENERIC	Engine	EDC 7, Electronic Diesel Control	0300540688	X	X		X			
GENERIC	Engine	EDC 7, Electronic Diesel Control	0300600688	X	X	X	X			NF
GENERIC	Engine	EDC D12A, Electronic Diesel Control	0304150688	X	X					
GENERIC	Engine	EDC MS5, Electronic Diesel Control	0300510688	X	X	X	X			
GENERIC	Engine	EDC MS5, Electronic Diesel Control	0301720688	X	X	X	X			
GENERIC	Engine	EDC MS6.1, Electronic Diesel Control	0300520688	X	X	X	X			
GENERIC	Engine	EDC MS6.2, Electronic Diesel Control	0300530688	X	X	X	X			NF
GENERIC	Engine	EDC MS6.2, Electronic Diesel Control	0301730688	X	X	X	X			
GENERIC	Engine	EDC MS6.3, Electronic Diesel Control	0303660688	X			X			
GENERIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160688	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



GENERIC



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
GENERIC	Engine	EDC S6 HPI, Electronic Diesel Control	0301740688	X	X	X	X			
GENERIC	Engine	EDC SAE, Electronic Diesel Control	0303900688	X	X					
GENERIC	Engine	EDC VP 30/44, Electronic Diesel Control	0302130688	X	X	X	X			
GENERIC	Engine	EDC_SK, Electronic Diesel Control	0301760688	X	X		X			
GENERIC	Engine	EMS, Engine Management System	0302250688	X	T4		T4			
GENERIC	Engine	E-TECH EURO 2, Electronic Diesel Control	0300550688	X	X		X		NF	NF
GENERIC	Engine	E-TECH EURO3, Electronic Diesel Control	0302090688	X	X		X			NF
GENERIC	Engine	ITC, Injection advance electronic control	0301700688	X	X	X	X			
GENERIC	Engine	MR_I, Engine management	0303190688	X	X	X	X	X	NF	
GENERIC	Engine	UPEC, Unit Pump Electronacally Controller	0300500688	X	X	X	X			
GENERIC	Engine	VMAC, Electronic Diesel Control	0300580688	X	X	X	X		NF	NF
GENERIC	Gearbox	AS Tronic, Gearbox with electronic control	0501800688	X	X	X	X		T4	
GENERIC	Gearbox	ECOMAT 1, Automatic Gearbox	0504200688	X			X			
GENERIC	Gearbox	ECOMAT 2, Automatic Gearbox	0504210688	X	X	X	X			
GENERIC	Gearbox	EPS, Gear control	0501780688	X	X		X			
GENERIC	Gearbox	Eurotronic 2, Gearbox with electronic control	0502060688	X	X	X	X		T4	
GENERIC	Gearbox	GS, Gear control	0502440688	X	X		X		X	
GENERIC	Gearbox	Opticruise, Gearbox with electronic control	0501230688	X	X	X	X			
GENERIC	Gearbox	TRANSMISIÓN SAE, Transmission	0503830688	X	X		X			
GENERIC	Retarder	EST-42, Retarder	0600210688	X	X		X			
GENERIC	Retarder	EST-48, Retarder	0600220688	X	X		X			
GENERIC	Retarder	Intarder CAN, Retarder	0600240688	X			X		NF	NF
GENERIC	Retarder	Intarder KWP, Retarder	0600230688	X	X	X	X			NF
GENERIC	Retarder	RETARDER SAE	0603980688	X	X					
GENERIC	Retarder	Retarder SCANIA	0601250688	X	X	X	X		X	
GENERIC	Retarder	RS, Retarder management	0602410688	X	X		X			
GENERIC	Retarder	Voith	0600640688	X	X		X		NF	NF
GENERIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190688	X	X	X	X	X	X	NF
GENERIC	Suspension	ECAS 4x2 JED, Electronically Controlled Air Suspension	0200110688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 4x2 KWP, Electronically Controlled Air Suspension	0200130688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 4x2 N, Electronically Controlled Air Suspension	0200120688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 4X2 S2000, Electronically Controlled Air Suspension	0203350688	X	X		X			
GENERIC	Suspension	ECAS 4x2/6x2, Electronically Controlled Air Suspension	0200150688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 6x2 A, Electronically Controlled Air Suspension	0200090688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS 6x2 DV, Electronically Controlled Air Suspension	0200140688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS CAN2 K, Electronically Controlled Air Suspension	0202350688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS ENR, Level regulation	0200180688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS KWP K, Electronically Controlled Air Suspension	0200100688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS NFG, Electronically Controlled Air Suspension	0200170688	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



GENERIC



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
GENERIC	Suspension	ECAS w/o, Electronically Controlled Air Suspension	0200080688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS/ESAC, Electronically Controlled Air Suspension	0200160688	X	X	X	X	X	X	
GENERIC	Suspension	ECAS4, Electronically Controlled Air Suspension	0202370688	X	X	T4	X			T4
GENERIC	Suspension	ELF, Electronically controlled air suspension	0200470688	X			X	NF	NF	NF
GENERIC	Suspension	ENR_SK, Level regulation	0201810688	X	X	X	X	X	X	
GENERIC	Suspension	SMS, Suspension Management System	0202300688	X	X	X	X			
GENERIC	Suspension	SUSPENSION SAE, Electronically Controlled Air Suspension	0204000688	X	X					



IVECO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
CITYCLASS	Brakes	ABS/ASR C, Anti-lock Braking System	0100010127	X	X	X	X			
CITYCLASS	Brakes	ABS/ASR D, Anti-lock Braking System	0100020127	X	X	X	X			
CITYCLASS	Brakes	ABS/ASR E, Anti-lock Braking System	0100030127	X	X	X	X			
CITYCLASS	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200127	X			X			
CITYCLASS	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210127	X	X	X	X			
CITYCLASS	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190127	X	X	X	X	X	X	NF
DAILY BUS	Brakes	ABS 5.3, Anti-lock Braking System	0103740379	X	T4	T4	X			
DAILY BUS	Engine	EDC MS6.3, Electronic Diesel Control	0303660379	X			X			
DAILY BUS	Safety	AIRBAG TRW	2103710379	X			X			
DAILY BUS	Suspension	ECAS 4x2 S2000, Electronically Controlled Air Suspension	0203350379	X	X		X			
DAILY BUS	Suspension	ELF, Electronically controlled air suspension	0200470379	X			X	NF	NF	NF
DOMINO 2001	Brakes	ABS/ASR C, Anti-lock Braking System	0100010557	X	X	X	X			
DOMINO 2001	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190557	X	X	X	X	X	X	NF
DOMINO 2001	Suspension	ELF, Electronically controlled air suspension	0200470557	X			X	NF	NF	NF
EUROCLASS	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200380	X			X			
EUROCLASS	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210380	X	X	X	X			
EUROCLASS	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190380	X	X	X	X	X	X	NF
EUROCLASS	Suspension	ELF, Electronically controlled air suspension	0200470380	X			X	NF	NF	NF
EUROPOLIS	Brakes	ABS/ASR C, Anti-lock Braking System	0100010381	X	X	X	X			
EUROPOLIS	Engine	EDC 7, Electronic Diesel Control	0300540381	X	X		X			
EUROPOLIS	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200381	X			X			
EUROPOLIS	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210381	X	X	X	X			
EUROPOLIS	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190381	X	X	X	X	X	X	NF
EURORIDER	Brakes	ABS/ASR C, Anti-lock Braking System	0100010382	X	X	X	X			
EURORIDER	Brakes	ABS/ASR D, Anti-lock Braking System	0100020382	X	X	X	X			
EURORIDER	Brakes	ABS/ASR E, Anti-lock Braking System	0100030382	X	X	X	X			
EURORIDER	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200382	X			X			
EURORIDER	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210382	X	X	X	X			
EURORIDER	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190382	X	X	X	X	X	X	NF
MINIBUS	Brakes	ABS 5.3, Anti-lock Braking System	0103740383	X	T4	T4	X			
MINIBUS	Engine	EDC MS6.3, Electronic Diesel Control	0303660383	X			X			
MY WAY	Brakes	ABS/ASR C, Anti-lock Braking System	0100010384	X	X	X	X			
MY WAY	Brakes	ABS/ASR D, Anti-lock Braking System	0100020384	X	X	X	X			
MY WAY	Brakes	ABS/ASR E, Anti-lock Braking System	0100030384	X	X	X	X			
MY WAY	Engine	EDC MS6.2, Electronic Diesel Control	0300530384	X	X	X	X			NF
MY WAY	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200384	X			X			
MY WAY	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210384	X	X	X	X			
MY WAY	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190384	X	X	X	X	X	X	NF
POLLICINO	Brakes	ABS/ASR C, Anti-lock Braking System	0100010385	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



IVECO



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
POLLICINO	Engine	EDC 7, Electronic Diesel Control	0300540385	X	X		X			
POLLICINO	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200385	X			X			
POLLICINO	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210385	X	X	X	X			
POLLICINO	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190385	X	X	X	X	X	X	NF



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
EL 223/283	Brakes	ABS Ci12, Anti-lock Braking System	0100400691	X	X	X	X			X
EL 223/283	Brakes	ABS KB3AL, Anti-lock Braking System	0101830691	X		X	X			
EL 223/283	Brakes	ABS/ASR C, Anti-lock Braking System	0100010691	X	X	X	X			
EL 223/283	Brakes	ABS/ASR D, Anti-lock Braking System	0100020691	X	X	X	X			
EL 223/283	Engine	EDC MS5, Electronic Diesel Control	0300510691	X	X	X	X			
EL 223/283	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190691	X	X	X	X	X	X	NF
EM 220	Brakes	ABS Ci12, Anti-lock Braking System	0100400431	X	X	X	X			X
EM 220	Brakes	ABS KB3AL, Anti-lock Braking System	0101830431	X		X	X			
EM 220	Brakes	ABS/ASR C, Anti-lock Braking System	0100010431	X	X	X	X			
EM 220	Brakes	ABS/ASR D, Anti-lock Braking System	0100020431	X	X	X	X			
EM 220	Engine	EDC MS5, Electronic Diesel Control	0300510431	X	X	X	X			
EM 220	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190431	X	X	X	X	X	X	NF
EM 222	Brakes	ABS Ci12, Anti-lock Braking System	0100400432	X	X	X	X			X
EM 222	Brakes	ABS KB3AL, Anti-lock Braking System	0101830432	X		X	X			
EM 222	Brakes	ABS/ASR C, Anti-lock Braking System	0100010432	X	X	X	X			
EM 222	Brakes	ABS/ASR D, Anti-lock Braking System	0100020432	X	X	X	X			
EM 222	Engine	EDC MS5, Electronic Diesel Control	0300510432	X	X	X	X			
EM 222	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190432	X	X	X	X	X	X	NF
EM 223	Brakes	ABS Ci12, Anti-lock Braking System	0100400433	X	X	X	X			X
EM 223	Brakes	ABS KB3AL, Anti-lock Braking System	0101830433	X		X	X			
EM 223	Brakes	ABS/ASR C, Anti-lock Braking System	0100010433	X	X	X	X			
EM 223	Brakes	ABS/ASR D, Anti-lock Braking System	0100020433	X	X	X	X			
EM 223	Engine	EDC MS5, Electronic Diesel Control	0300510433	X	X	X	X			
EM 223	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190433	X	X	X	X	X	X	NF
EM 283	Brakes	ABS Ci12, Anti-lock Braking System	0100400690	X	X	X	X			X
EM 283	Brakes	ABS KB3AL, Anti-lock Braking System	0101830690	X		X	X			
EM 283	Brakes	ABS/ASR C, Anti-lock Braking System	0100010690	X	X	X	X			
EM 283	Brakes	ABS/ASR D, Anti-lock Braking System	0100020690	X	X	X	X			
EM 283	Engine	EDC MS5, Electronic Diesel Control	0300510690	X	X	X	X			
EM 283	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190690	X	X	X	X	X	X	NF
ND 222	Brakes	ABS Ci12, Anti-lock Braking System	0100400435	X	X	X	X			X
ND 222	Brakes	ABS KB3AL, Anti-lock Braking System	0101830435	X		X	X			
ND 222	Brakes	ABS/ASR C, Anti-lock Braking System	0100010435	X	X	X	X			
ND 222	Brakes	ABS/ASR D, Anti-lock Braking System	0100020435	X	X	X	X			
ND 222	Engine	EDC MS5, Electronic Diesel Control	0300510435	X	X	X	X			
ND 222	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190435	X	X	X	X	X	X	NF
NG 262	Brakes	ABS Ci12, Anti-lock Braking System	0100400436	X	X	X	X			X
NG 262	Brakes	ABS KB3AL, Anti-lock Braking System	0101830436	X		X	X			
NG 262	Brakes	ABS/ASR C, Anti-lock Braking System	0100010436	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
NG 262	Brakes	ABS/ASR D, Anti-lock Braking System	0100020436	X	X	X	X			
NG 262	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350436	X	X	X	X			
NG 262	Engine	EDC MS5, Electronic Diesel Control	0300510436	X	X	X	X			
NG 262	Engine	EDC MS6.4, Electronic Diesel Control	0304160436	X	X	X	X			
NG 262	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190436	X	X	X	X	X	X	NF
NG/SG 263 LION'S CLASSIC G	Brakes	ABS Ci12, Anti-lock Braking System	0100400437	X	X	X	X			X
NG/SG 263 LION'S CLASSIC G	Brakes	ABS KB3AL, Anti-lock Braking System	0101830437	X		X	X			
NG/SG 263 LION'S CLASSIC G	Brakes	ABS/ASR C, Anti-lock Braking System	0100010437	X	X	X	X			
NG/SG 263 LION'S CLASSIC G	Brakes	ABS/ASR D, Anti-lock Braking System	0100020437	X	X	X	X			
NG/SG 263 LION'S CLASSIC G	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350437	X	X	X	X			
NG/SG 263 LION'S CLASSIC G	Engine	EDC MS5, Electronic Diesel Control	0300510437	X	X	X	X			
NG/SG 263 LION'S CLASSIC G	Engine	EDC MS6.4, Electronic Diesel Control	0304160437	X	X	X	X			
NG/SG 263 LION'S CLASSIC G	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340437	X			X			
NG/SG 263 LION'S CLASSIC G	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190437	X	X	X	X	X	X	NF
NG/SG 313 LION'S CLASSIC G	Brakes	ABS Ci12, Anti-lock Braking System	0100400438	X	X	X	X			X
NG/SG 313 LION'S CLASSIC G	Brakes	ABS KB3AL, Anti-lock Braking System	0101830438	X		X	X			
NG/SG 313 LION'S CLASSIC G	Brakes	ABS/ASR C, Anti-lock Braking System	0100010438	X	X	X	X			
NG/SG 313 LION'S CLASSIC G	Brakes	ABS/ASR D, Anti-lock Braking System	0100020438	X	X	X	X			
NG/SG 313 LION'S CLASSIC G	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350438	X	X	X	X			
NG/SG 313 LION'S CLASSIC G	Engine	EDC MS5, Electronic Diesel Control	0300510438	X	X	X	X			
NG/SG 313 LION'S CLASSIC G	Engine	EDC MS6.4, Electronic Diesel Control	0304160438	X	X	X	X			
NG/SG 313 LION'S CLASSIC G	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340438	X			X			
NG/SG 313 LION'S CLASSIC G	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190438	X	X	X	X	X	X	NF
NL 223 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400439	X	X	X	X			X
NL 223 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830439	X		X	X			
NL 223 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010439	X	X	X	X			
NL 223 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020439	X	X	X	X			
NL 223 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350439	X	X	X	X			
NL 223 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600439	X	X	X	X			NF
NL 223 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510439	X	X	X	X			
NL 223 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160439	X	X	X	X			
NL 223 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340439	X			X			
NL 223 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190439	X	X	X	X	X	X	NF
NL 243 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400440	X	X	X	X			X
NL 243 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830440	X		X	X			
NL 243 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010440	X	X	X	X			
NL 243 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020440	X	X	X	X			
NL 243 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350440	X	X	X	X			
NL 243 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600440	X	X	X	X			NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
NL 243 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510440	X	X	X	X			
NL 243 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160440	X	X	X	X			
NL 243 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340440	X			X			
NL 243 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190440	X	X	X	X	X	X	NF
NL 263 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400454	X	X	X	X			X
NL 263 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830454	X		X	X			
NL 263 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010454	X	X	X	X			
NL 263 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020454	X	X	X	X			
NL 263 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350454	X	X	X	X			
NL 263 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600454	X	X	X	X			NF
NL 263 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510454	X	X	X	X			
NL 263 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160454	X	X	X	X			
NL 263 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340454	X			X			
NL 263 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190454	X	X	X	X	X	X	NF
NL 283 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400455	X	X	X	X			X
NL 283 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830455	X		X	X			
NL 283 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010455	X	X	X	X			
NL 283 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020455	X	X	X	X			
NL 283 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350455	X	X	X	X			
NL 283 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600455	X	X	X	X			NF
NL 283 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510455	X	X	X	X			
NL 283 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160455	X	X	X	X			
NL 283 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340455	X			X			
NL 283 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190455	X	X	X	X	X	X	NF
NL 313 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400456	X	X	X	X			X
NL 313 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830456	X		X	X			
NL 313 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010456	X	X	X	X			
NL 313 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020456	X	X	X	X			
NL 313 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350456	X	X	X	X			
NL 313 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600456	X	X	X	X			NF
NL 313 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510456	X	X	X	X			
NL 313 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160456	X	X	X	X			
NL 313 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340456	X			X			
NL 313 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190456	X	X	X	X	X	X	NF
NL 363 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400457	X	X	X	X			X
NL 363 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830457	X		X	X			
NL 363 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010457	X	X	X	X			
NL 363 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020457	X	X	X	X			
NL 363 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350457	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
NL 363 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600457	X	X	X	X			NF
NL 363 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510457	X	X	X	X			
NL 363 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160457	X	X	X	X			
NL 363 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340457	X			X			
NL 363 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190457	X	X	X	X	X	X	NF
NM 223	Brakes	ABS Ci12, Anti-lock Braking System	0100400459	X	X	X	X			X
NM 223	Brakes	ABS KB3AL, Anti-lock Braking System	0101830459	X		X	X			
NM 223	Brakes	ABS/ASR C, Anti-lock Braking System	0100010459	X	X	X	X			
NM 223	Brakes	ABS/ASR D, Anti-lock Braking System	0100020459	X	X	X	X			
NM 223	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350459	X	X	X	X			
NM 223	Engine	EDC MS5, Electronic Diesel Control	0300510459	X	X	X	X			
NM 223	Engine	EDC MS6.4, Electronic Diesel Control	0304160459	X	X	X	X			
NM 223	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340459	X			X			
NM 223	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190459	X	X	X	X	X	X	NF
NM 283	Brakes	ABS Ci12, Anti-lock Braking System	0100400460	X	X	X	X			X
NM 283	Brakes	ABS KB3AL, Anti-lock Braking System	0101830460	X		X	X			
NM 283	Brakes	ABS/ASR C, Anti-lock Braking System	0100010460	X	X	X	X			
NM 283	Brakes	ABS/ASR D, Anti-lock Braking System	0100020460	X	X	X	X			
NM 283	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350460	X	X	X	X			
NM 283	Engine	EDC MS5, Electronic Diesel Control	0300510460	X	X	X	X			
NM 283	Engine	EDC MS6.4, Electronic Diesel Control	0304160460	X	X	X	X			
NM 283	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340460	X			X			
NM 283	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190460	X	X	X	X	X	X	NF
NÜ 263 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400458	X	X	X	X			X
NÜ 263 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830458	X		X	X			
NÜ 263 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010458	X	X	X	X			
NÜ 263 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020458	X	X	X	X			
NÜ 263 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350458	X	X	X	X			
NÜ 263 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600458	X	X	X	X			NF
NÜ 263 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510458	X	X	X	X			
NÜ 263 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160458	X	X	X	X			
NÜ 263 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340458	X			X			
NÜ 263 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190458	X	X	X	X	X	X	NF
NÜ 283 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400461	X	X	X	X			X
NÜ 283 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830461	X		X	X			
NÜ 283 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010461	X	X	X	X			
NÜ 283 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020461	X	X	X	X			
NÜ 283 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350461	X	X	X	X			
NÜ 283 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600461	X	X	X	X			NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
NÜ 283 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510461	X	X	X	X			
NÜ 283 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160461	X	X	X	X			
NÜ 283 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340461	X			X			
NÜ 283 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190461	X	X	X	X	X	X	NF
NÜ 313 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400462	X	X	X	X			X
NÜ 313 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830462	X		X	X			
NÜ 313 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010462	X	X	X	X			
NÜ 313 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020462	X	X	X	X			
NÜ 313 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350462	X	X	X	X			
NÜ 313 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600462	X	X	X	X			NF
NÜ 313 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510462	X	X	X	X			
NÜ 313 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160462	X	X	X	X			
NÜ 313 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340462	X			X			
NÜ 313 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190462	X	X	X	X	X	X	NF
NÜ 363 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400463	X	X	X	X			X
NÜ 363 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830463	X		X	X			
NÜ 363 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010463	X	X	X	X			
NÜ 363 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020463	X	X	X	X			
NÜ 363 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350463	X	X	X	X			
NÜ 363 LION'S CLASSIC	Engine	EDC 7, Electronic Diesel Control	0300600463	X	X	X	X			NF
NÜ 363 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510463	X	X	X	X			
NÜ 363 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160463	X	X	X	X			
NÜ 363 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340463	X			X			
NÜ 363 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190463	X	X	X	X	X	X	NF
R 313 LION'S COMFORT	Brakes	ABS Ci12, Anti-lock Braking System	0100400464	X	X	X	X			X
R 313 LION'S COMFORT	Brakes	ABS KB3AL, Anti-lock Braking System	0101830464	X		X	X			
R 313 LION'S COMFORT	Brakes	ABS/ASR C, Anti-lock Braking System	0100010464	X	X	X	X			
R 313 LION'S COMFORT	Brakes	ABS/ASR D, Anti-lock Braking System	0100020464	X	X	X	X			
R 313 LION'S COMFORT	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350464	X	X	X	X			
R 313 LION'S COMFORT	Engine	EDC MS5, Electronic Diesel Control	0300510464	X	X	X	X			
R 313 LION'S COMFORT	Engine	EDC MS6.1, Electronic Diesel Control	0300520464	X	X	X	X			
R 313 LION'S COMFORT	Engine	EDC MS6.4, Electronic Diesel Control	0304160464	X	X	X	X			
R 313 LION'S COMFORT	Gearbox	TipTronic, Gearbox with electronic control	0501800464	X	X	X	X		T4	
R 313 LION'S COMFORT	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340464	X			X			
R 313 LION'S COMFORT	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190464	X	X	X	X	X	X	NF
R 363 LION'S COMFORT	Brakes	ABS Ci12, Anti-lock Braking System	0100400558	X	X	X	X			X
R 363 LION'S COMFORT	Brakes	ABS KB3AL, Anti-lock Braking System	0101830558	X		X	X			
R 363 LION'S COMFORT	Brakes	ABS/ASR C, Anti-lock Braking System	0100010558	X	X	X	X			
R 363 LION'S COMFORT	Brakes	ABS/ASR D, Anti-lock Braking System	0100020558	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
R 363 LION'S COMFORT	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350558	X	X	X	X			
R 363 LION'S COMFORT	Engine	EDC MS5, Electronic Diesel Control	0300510558	X	X	X	X			
R 363 LION'S COMFORT	Engine	EDC MS6.1, Electronic Diesel Control	0300520558	X	X	X	X			
R 363 LION'S COMFORT	Engine	EDC MS6.4, Electronic Diesel Control	0304160558	X	X	X	X			
R 363 LION'S COMFORT	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340558	X			X			
R 363 LION'S COMFORT	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190558	X	X	X	X	X	X	NF
RH 352 LION'S COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400465	X	X	X	X			X
RH 352 LION'S COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830465	X		X	X			
RH 352 LION'S COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010465	X	X	X	X			
RH 352 LION'S COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020465	X	X	X	X			
RH 352 LION'S COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350465	X	X	X	X			
RH 352 LION'S COACH	Engine	EDC MS5, Electronic Diesel Control	0300510465	X	X	X	X			
RH 352 LION'S COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520465	X	X	X	X			
RH 352 LION'S COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160465	X	X	X	X			
RH 352 LION'S COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340465	X			X			
RH 352 LION'S COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190465	X	X	X	X	X	X	NF
RH 352 LION'S STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400466	X	X	X	X			X
RH 352 LION'S STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830466	X		X	X			
RH 352 LION'S STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010466	X	X	X	X			
RH 352 LION'S STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020466	X	X	X	X			
RH 352 LION'S STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350466	X	X	X	X			
RH 352 LION'S STAR	Engine	EDC MS5, Electronic Diesel Control	0300510466	X	X	X	X			
RH 352 LION'S STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520466	X	X	X	X			
RH 352 LION'S STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160466	X	X	X	X			
RH 352 LION'S STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340466	X			X			
RH 352 LION'S STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190466	X	X	X	X	X	X	NF
RH 402 LION'S COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400467	X	X	X	X			X
RH 402 LION'S COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830467	X		X	X			
RH 402 LION'S COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010467	X	X	X	X			
RH 402 LION'S COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020467	X	X	X	X			
RH 402 LION'S COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350467	X	X	X	X			
RH 402 LION'S COACH	Engine	EDC MS5, Electronic Diesel Control	0300510467	X	X	X	X			
RH 402 LION'S COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520467	X	X	X	X			
RH 402 LION'S COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160467	X	X	X	X			
RH 402 LION'S COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340467	X			X			
RH 402 LION'S COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190467	X	X	X	X	X	X	NF
RH 402 LION'S STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400468	X	X	X	X			X
RH 402 LION'S STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830468	X		X	X			
RH 402 LION'S STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010468	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
RH 402 LION'S STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020468	X	X	X	X			
RH 402 LION'S STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350468	X	X	X	X			
RH 402 LION'S STAR	Engine	EDC MS5, Electronic Diesel Control	0300510468	X	X	X	X			
RH 402 LION'S STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520468	X	X	X	X			
RH 402 LION'S STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160468	X	X	X	X			
RH 402 LION'S STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340468	X			X			
RH 402 LION'S STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190468	X	X	X	X	X	X	NF
RH 403 LION'S TOP COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400139	X	X	X	X			X
RH 403 LION'S TOP COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830139	X		X	X			
RH 403 LION'S TOP COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010139	X	X	X	X			
RH 403 LION'S TOP COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020139	X	X	X	X			
RH 403 LION'S TOP COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350139	X	X	X	X			
RH 403 LION'S TOP COACH	Engine	EDC MS5, Electronic Diesel Control	0300510139	X	X	X	X			
RH 403 LION'S TOP COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520139	X	X	X	X			
RH 403 LION'S TOP COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160139	X	X	X	X			
RH 403 LION'S TOP COACH	Gearbox	TipTronic, Gearbox with electronic control	0501800139	X	X	X	X		T4	
RH 403 LION'S TOP COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340139	X			X			
RH 403 LION'S TOP COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190139	X	X	X	X	X	X	NF
RH 463 LION'S STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400469	X	X	X	X			X
RH 463 LION'S STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830469	X		X	X			
RH 463 LION'S STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010469	X	X	X	X			
RH 463 LION'S STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020469	X	X	X	X			
RH 463 LION'S STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350469	X	X	X	X			
RH 463 LION'S STAR	Engine	EDC MS5, Electronic Diesel Control	0300510469	X	X	X	X			
RH 463 LION'S STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520469	X	X	X	X			
RH 463 LION'S STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160469	X	X	X	X			
RH 463 LION'S STAR	Gearbox	TipTronic, Gearbox with electronic control	0501800469	X	X	X	X		T4	
RH 463 LION'S STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340469	X			X			
RH 463 LION'S STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190469	X	X	X	X	X	X	NF
RH 463 LION'S TOP COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400470	X	X	X	X			X
RH 463 LION'S TOP COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830470	X		X	X			
RH 463 LION'S TOP COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010470	X	X	X	X			
RH 463 LION'S TOP COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020470	X	X	X	X			
RH 463 LION'S TOP COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350470	X	X	X	X			
RH 463 LION'S TOP COACH	Engine	EDC MS5, Electronic Diesel Control	0300510470	X	X	X	X			
RH 463 LION'S TOP COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520470	X	X	X	X			
RH 463 LION'S TOP COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160470	X	X	X	X			
RH 463 LION'S TOP COACH	Gearbox	TipTronic, Gearbox with electronic control	0501800470	X	X	X	X		T4	
RH 463 LION'S TOP COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340470	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
RH 463 LION'S TOP COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190470	X	X	X	X	X	X	NF
RHC 414 LION'S COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400559	X	X	X	X			X
RHC 414 LION'S COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830559	X		X	X			
RHC 414 LION'S COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010559	X	X	X	X			
RHC 414 LION'S COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020559	X	X	X	X			
RHC 414 LION'S COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350559	X	X	X	X			
RHC 414 LION'S COACH	Engine	EDC MS5, Electronic Diesel Control	0300510559	X	X	X	X			
RHC 414 LION'S COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520559	X	X	X	X			
RHC 414 LION'S COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160559	X	X	X	X			
RHC 414 LION'S COACH	Gearbox	TipTronic, Gearbox with electronic control	0501800559	X	X	X	X		T4	
RHC 414 LION'S COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340559	X			X			
RHC 414 LION'S COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190559	X	X	X	X	X	X	NF
RHC 414 LION'S TOP COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400560	X	X	X	X			X
RHC 414 LION'S TOP COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830560	X		X	X			
RHC 414 LION'S TOP COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010560	X	X	X	X			
RHC 414 LION'S TOP COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020560	X	X	X	X			
RHC 414 LION'S TOP COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350560	X	X	X	X			
RHC 414 LION'S TOP COACH	Engine	EDC MS5, Electronic Diesel Control	0300510560	X	X	X	X			
RHC 414 LION'S TOP COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520560	X	X	X	X			
RHC 414 LION'S TOP COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160560	X	X	X	X			
RHC 414 LION'S TOP COACH	Gearbox	TipTronic, Gearbox with electronic control	0501800560	X	X	X	X		T4	
RHC 414 LION'S TOP COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340560	X			X			
RHC 414 LION'S TOP COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190560	X	X	X	X	X	X	NF
RHC 464 LION'S COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400561	X	X	X	X			X
RHC 464 LION'S COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830561	X		X	X			
RHC 464 LION'S COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010561	X	X	X	X			
RHC 464 LION'S COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020561	X	X	X	X			
RHC 464 LION'S COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350561	X	X	X	X			
RHC 464 LION'S COACH	Engine	EDC MS5, Electronic Diesel Control	0300510561	X	X	X	X			
RHC 464 LION'S COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520561	X	X	X	X			
RHC 464 LION'S COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160561	X	X	X	X			
RHC 464 LION'S COACH	Gearbox	TipTronic, Gearbox with electronic control	0501800561	X	X	X	X		T4	
RHC 464 LION'S COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340561	X			X			
RHC 464 LION'S COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190561	X	X	X	X	X	X	NF
RHC 464 LION'S TOP COACH	Brakes	ABS Ci12, Anti-lock Braking System	0100400562	X	X	X	X			X
RHC 464 LION'S TOP COACH	Brakes	ABS KB3AL, Anti-lock Braking System	0101830562	X		X	X			
RHC 464 LION'S TOP COACH	Brakes	ABS/ASR C, Anti-lock Braking System	0100010562	X	X	X	X			
RHC 464 LION'S TOP COACH	Brakes	ABS/ASR D, Anti-lock Braking System	0100020562	X	X	X	X			
RHC 464 LION'S TOP COACH	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350562	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
RHC 464 LION'S TOP COACH	Engine	EDC MS5, Electronic Diesel Control	0300510562	X	X	X	X			
RHC 464 LION'S TOP COACH	Engine	EDC MS6.1, Electronic Diesel Control	0300520562	X	X	X	X			
RHC 464 LION'S TOP COACH	Engine	EDC MS6.4, Electronic Diesel Control	0304160562	X	X	X	X			
RHC 464 LION'S TOP COACH	Gearbox	TipTronic, Gearbox with electronic control	0501800562	X	X	X	X		T4	
RHC 464 LION'S TOP COACH	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340562	X			X			
RHC 464 LION'S TOP COACH	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190562	X	X	X	X	X	X	NF
RHS 414 LION'S STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400563	X	X	X	X			X
RHS 414 LION'S STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830563	X		X	X			
RHS 414 LION'S STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010563	X	X	X	X			
RHS 414 LION'S STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020563	X	X	X	X			
RHS 414 LION'S STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350563	X	X	X	X			
RHS 414 LION'S STAR	Engine	EDC MS5, Electronic Diesel Control	0300510563	X	X	X	X			
RHS 414 LION'S STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520563	X	X	X	X			
RHS 414 LION'S STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160563	X	X	X	X			
RHS 414 LION'S STAR	Gearbox	TipTronic, Gearbox with electronic control	0501800563	X	X	X	X		T4	
RHS 414 LION'S STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340563	X			X			
RHS 414 LION'S STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190563	X	X	X	X	X	X	NF
RHS 414 LION'S TOP STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400564	X	X	X	X			X
RHS 414 LION'S TOP STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830564	X		X	X			
RHS 414 LION'S TOP STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010564	X	X	X	X			
RHS 414 LION'S TOP STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020564	X	X	X	X			
RHS 414 LION'S TOP STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350564	X	X	X	X			
RHS 414 LION'S TOP STAR	Engine	EDC MS5, Electronic Diesel Control	0300510564	X	X	X	X			
RHS 414 LION'S TOP STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520564	X	X	X	X			
RHS 414 LION'S TOP STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160564	X	X	X	X			
RHS 414 LION'S TOP STAR	Gearbox	TipTronic, Gearbox with electronic control	0501800564	X	X	X	X		T4	
RHS 414 LION'S TOP STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340564	X			X			
RHS 414 LION'S TOP STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190564	X	X	X	X	X	X	NF
RHS 464 LION'S STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400565	X	X	X	X			X
RHS 464 LION'S STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830565	X		X	X			
RHS 464 LION'S STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010565	X	X	X	X			
RHS 464 LION'S STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020565	X	X	X	X			
RHS 464 LION'S STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350565	X	X	X	X			
RHS 464 LION'S STAR	Engine	EDC MS5, Electronic Diesel Control	0300510565	X	X	X	X			
RHS 464 LION'S STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520565	X	X	X	X			
RHS 464 LION'S STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160565	X	X	X	X			
RHS 464 LION'S STAR	Gearbox	TipTronic, Gearbox with electronic control	0501800565	X	X	X	X		T4	
RHS 464 LION'S STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340565	X			X			
RHS 464 LION'S STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190565	X	X	X	X	X	X	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
RHS 464 LION'S TOP STAR	Brakes	ABS Ci12, Anti-lock Braking System	0100400566	X	X	X	X			X
RHS 464 LION'S TOP STAR	Brakes	ABS KB3AL, Anti-lock Braking System	0101830566	X		X	X			
RHS 464 LION'S TOP STAR	Brakes	ABS/ASR C, Anti-lock Braking System	0100010566	X	X	X	X			
RHS 464 LION'S TOP STAR	Brakes	ABS/ASR D, Anti-lock Braking System	0100020566	X	X	X	X			
RHS 464 LION'S TOP STAR	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350566	X	X	X	X			
RHS 464 LION'S TOP STAR	Engine	EDC MS5, Electronic Diesel Control	0300510566	X	X	X	X			
RHS 464 LION'S TOP STAR	Engine	EDC MS6.1, Electronic Diesel Control	0300520566	X	X	X	X			
RHS 464 LION'S TOP STAR	Engine	EDC MS6.4, Electronic Diesel Control	0304160566	X	X	X	X			
RHS 464 LION'S TOP STAR	Gearbox	TipTronic, Gearbox with electronic control	0501800566	X	X	X	X		T4	
RHS 464 LION'S TOP STAR	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0503340566	X			X			
RHS 464 LION'S TOP STAR	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190566	X	X	X	X	X	X	NF
SD 202	Brakes	ABS Ci12, Anti-lock Braking System	0100400567	X	X	X	X			X
SD 202	Brakes	ABS KB3AL, Anti-lock Braking System	0101830567	X		X	X			
SD 202	Brakes	ABS/ASR C, Anti-lock Braking System	0100010567	X	X	X	X			
SD 202	Brakes	ABS/ASR D, Anti-lock Braking System	0100020567	X	X	X	X			
SD 202	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350567	X	X	X	X			
SD 202	Engine	EDC MS5, Electronic Diesel Control	0300510567	X	X	X	X			
SD 202	Engine	EDC MS6.4, Electronic Diesel Control	0304160567	X	X	X	X			
SD 202	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340567	X			X			
SD 202	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190567	X	X	X	X	X	X	NF
SG 263 LION'S CLASSIC G	Brakes	ABS Ci12, Anti-lock Braking System	0100400568	X	X	X	X			X
SG 263 LION'S CLASSIC G	Brakes	ABS KB3AL, Anti-lock Braking System	0101830568	X		X	X			
SG 263 LION'S CLASSIC G	Brakes	ABS/ASR C, Anti-lock Braking System	0100010568	X	X	X	X			
SG 263 LION'S CLASSIC G	Brakes	ABS/ASR D, Anti-lock Braking System	0100020568	X	X	X	X			
SG 263 LION'S CLASSIC G	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350568	X	X	X	X			
SG 263 LION'S CLASSIC G	Engine	EDC MS5, Electronic Diesel Control	0300510568	X	X	X	X			
SG 263 LION'S CLASSIC G	Engine	EDC MS6.4, Electronic Diesel Control	0304160568	X	X	X	X			
SG 263 LION'S CLASSIC G	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340568	X			X			
SG 263 LION'S CLASSIC G	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190568	X	X	X	X	X	X	NF
SG 292	Brakes	ABS Ci12, Anti-lock Braking System	0100400569	X	X	X	X			X
SG 292	Brakes	ABS KB3AL, Anti-lock Braking System	0101830569	X		X	X			
SG 292	Brakes	ABS/ASR C, Anti-lock Braking System	0100010569	X	X	X	X			
SG 292	Brakes	ABS/ASR D, Anti-lock Braking System	0100020569	X	X	X	X			
SG 292	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350569	X	X	X	X			
SG 292	Engine	EDC MS5, Electronic Diesel Control	0300510569	X	X	X	X			
SG 292	Engine	EDC MS6.4, Electronic Diesel Control	0304160569	X	X	X	X			
SG 292	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340569	X			X			
SG 292	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190569	X	X	X	X	X	X	NF
SG 313 LION'S CLASSIC G	Brakes	ABS Ci12, Anti-lock Braking System	0100400570	X	X	X	X			X

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
SG 313 LION'S CLASSIC G	Brakes	ABS KB3AL, Anti-lock Braking System	0101830570	X		X	X			
SG 313 LION'S CLASSIC G	Brakes	ABS/ASR C, Anti-lock Braking System	0100010570	X	X	X	X			
SG 313 LION'S CLASSIC G	Brakes	ABS/ASR D, Anti-lock Braking System	0100020570	X	X	X	X			
SG 313 LION'S CLASSIC G	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350570	X	X	X	X			
SG 313 LION'S CLASSIC G	Engine	EDC MS5, Electronic Diesel Control	0300510570	X	X	X	X			
SG 313 LION'S CLASSIC G	Engine	EDC MS6.4, Electronic Diesel Control	0304160570	X	X	X	X			
SG 313 LION'S CLASSIC G	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340570	X			X			
SG 313 LION'S CLASSIC G	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190570	X	X	X	X	X	X	NF
SL 223 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400571	X	X	X	X			X
SL 223 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830571	X		X	X			
SL 223 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010571	X	X	X	X			
SL 223 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020571	X	X	X	X			
SL 223 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350571	X	X	X	X			
SL 223 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510571	X	X	X	X			
SL 223 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160571	X	X	X	X			
SL 223 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340571	X			X			
SL 223 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190571	X	X	X	X	X	X	NF
SL 283 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400572	X	X	X	X			X
SL 283 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830572	X		X	X			
SL 283 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010572	X	X	X	X			
SL 283 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020572	X	X	X	X			
SL 283 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350572	X	X	X	X			
SL 283 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510572	X	X	X	X			
SL 283 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160572	X	X	X	X			
SL 283 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340572	X			X			
SL 283 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190572	X	X	X	X	X	X	NF
SÜ 223 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400573	X	X	X	X			X
SÜ 223 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830573	X		X	X			
SÜ 223 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010573	X	X	X	X			
SÜ 223 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020573	X	X	X	X			
SÜ 223 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350573	X	X	X	X			
SÜ 223 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510573	X	X	X	X			
SÜ 223 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160573	X	X	X	X			
SÜ 223 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340573	X			X			
SÜ 223 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190573	X	X	X	X	X	X	NF
SÜ 283 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400574	X	X	X	X			X
SÜ 283 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830574	X		X	X			
SÜ 283 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010574	X	X	X	X			
SÜ 283 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020574	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
SÜ 283 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350574	X	X	X	X			
SÜ 283 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510574	X	X	X	X			
SÜ 283 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160574	X	X	X	X			
SÜ 283 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340574	X			X			
SÜ 283 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190574	X	X	X	X	X	X	NF
SÜ 313 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400575	X	X	X	X			X
SÜ 313 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830575	X		X	X			
SÜ 313 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010575	X	X	X	X			
SÜ 313 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020575	X	X	X	X			
SÜ 313 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350575	X	X	X	X			
SÜ 313 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510575	X	X	X	X			
SÜ 313 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160575	X	X	X	X			
SÜ 313 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340575	X			X			
SÜ 313 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190575	X	X	X	X	X	X	NF
SÜ 363 LION'S CLASSIC	Brakes	ABS Ci12, Anti-lock Braking System	0100400576	X	X	X	X			X
SÜ 363 LION'S CLASSIC	Brakes	ABS KB3AL, Anti-lock Braking System	0101830576	X		X	X			
SÜ 363 LION'S CLASSIC	Brakes	ABS/ASR C, Anti-lock Braking System	0100010576	X	X	X	X			
SÜ 363 LION'S CLASSIC	Brakes	ABS/ASR D, Anti-lock Braking System	0100020576	X	X	X	X			
SÜ 363 LION'S CLASSIC	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350576	X	X	X	X			
SÜ 363 LION'S CLASSIC	Engine	EDC MS5, Electronic Diesel Control	0300510576	X	X	X	X			
SÜ 363 LION'S CLASSIC	Engine	EDC MS6.4, Electronic Diesel Control	0304160576	X	X	X	X			
SÜ 363 LION'S CLASSIC	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340576	X			X			
SÜ 363 LION'S CLASSIC	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190576	X	X	X	X	X	X	NF
ÜL 313 LION'S COMFORT	Brakes	ABS Ci12, Anti-lock Braking System	0100400577	X	X	X	X			X
ÜL 313 LION'S COMFORT	Brakes	ABS KB3AL, Anti-lock Braking System	0101830577	X		X	X			
ÜL 313 LION'S COMFORT	Brakes	ABS/ASR C, Anti-lock Braking System	0100010577	X	X	X	X			
ÜL 313 LION'S COMFORT	Brakes	ABS/ASR D, Anti-lock Braking System	0100020577	X	X	X	X			
ÜL 313 LION'S COMFORT	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350577	X	X	X	X			
ÜL 313 LION'S COMFORT	Engine	EDC MS5, Electronic Diesel Control	0300510577	X	X	X	X			
ÜL 313 LION'S COMFORT	Engine	EDC MS6.4, Electronic Diesel Control	0304160577	X	X	X	X			
ÜL 313 LION'S COMFORT	Gearbox	TipTronic, Gearbox with electronic control	0501800577	X	X	X	X		T4	
ÜL 313 LION'S COMFORT	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340577	X			X			
ÜL 313 LION'S COMFORT	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190577	X	X	X	X	X	X	NF
ÜL 353 LION'S COMFORT	Brakes	ABS Ci12, Anti-lock Braking System	0100400578	X	X	X	X			X
ÜL 353 LION'S COMFORT	Brakes	ABS KB3AL, Anti-lock Braking System	0101830578	X		X	X			
ÜL 353 LION'S COMFORT	Brakes	ABS/ASR C, Anti-lock Braking System	0100010578	X	X	X	X			
ÜL 353 LION'S COMFORT	Brakes	ABS/ASR D, Anti-lock Braking System	0100020578	X	X	X	X			
ÜL 353 LION'S COMFORT	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350578	X	X	X	X			
ÜL 353 LION'S COMFORT	Engine	EDC MS5, Electronic Diesel Control	0300510578	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MAN



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
ÜL 353 LION'S COMFORT	Engine	EDC MS6.4, Electronic Diesel Control	0304160578	X	X	X	X			
ÜL 353 LION'S COMFORT	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340578	X			X			
ÜL 353 LION'S COMFORT	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190578	X	X	X	X	X	X	NF
ÜL 363 LION'S COMFORT	Brakes	ABS Ci12, Anti-lock Braking System	0100400579	X	X	X	X			X
ÜL 363 LION'S COMFORT	Brakes	ABS KB3AL, Anti-lock Braking System	0101830579	X		X	X			
ÜL 363 LION'S COMFORT	Brakes	ABS/ASR C, Anti-lock Braking System	0100010579	X	X	X	X			
ÜL 363 LION'S COMFORT	Brakes	ABS/ASR D, Anti-lock Braking System	0100020579	X	X	X	X			
ÜL 363 LION'S COMFORT	Brakes	EBS 2.2 MAN, Electronic Braking System	0100350579	X	X	X	X			
ÜL 363 LION'S COMFORT	Engine	EDC MS5, Electronic Diesel Control	0300510579	X	X	X	X			
ÜL 363 LION'S COMFORT	Engine	EDC MS6.4, Electronic Diesel Control	0304160579	X	X	X	X			
ÜL 363 LION'S COMFORT	Gearbox	ZF ECOMAT, Automatic Gearbox	0503340579	X			X			
ÜL 363 LION'S COMFORT	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190579	X	X	X	X	X	X	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
O 345 CONECTO	Air conditioning	ZHE, Additional heater	0402540141	X			X			
O 345 CONECTO	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390141	X	X	X	X			
O 345 CONECTO	Brakes	ABS Ci12, Anti-lock Braking System	0100400141	X	X	X	X			X
O 345 CONECTO	Central computer	FR, Engine-vehicle regulation	0903370141	X	X	X	X	X	X	NF
O 345 CONECTO	Engine	FLA, Inlet air pre-heater system	0302480141	X			X			
O 345 CONECTO	Engine	MR, Engine management	0303190141	X	X	X	X	X	NF	
O 345 CONECTO	Gearbox	GS, Gear control	0502440141	X	X		X		X	
O 345 CONECTO	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210141	X	X	X	X			
O 345 CONECTO	Retarder	RS, Retarder management	0602410141	X	X		X			
O 345 CONECTO	Tachograph	TCO, Tachograph	1403380141	X	X		X			NF
O 345 Euro I - II	Air conditioning	ZHE, Additional heater	0402540655	X			X			
O 345 Euro I - II	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390655	X	X	X	X			
O 345 Euro I - II	Brakes	ABS Ci12, Anti-lock Braking System	0100400655	X	X	X	X			X
O 345 Euro I - II	Central computer	FMR, Engine-vehicle regulation system	0901770655	X			X			
O 345 Euro I - II	Central computer	FR, Engine-vehicle regulation	0903370655	X	X	X	X	X	X	NF
O 345 Euro I - II	Engine	EDC/PLD, Electronic Diesel Control	0301760655	X	X		X			
O 345 Euro I - II	Engine	FLA, Inlet air pre-heater system	0302480655	X			X			
O 345 Euro I - II	Engine	MR, Engine management	0303190655	X	X	X	X	X	NF	
O 345 Euro I - II	Gearbox	EPS, Gear control	0501780655	X	X		X			
O 345 Euro I - II	Gearbox	GS, Gear control	0502440655	X	X		X		X	
O 345 Euro I - II	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210655	X	X	X	X			
O 345 Euro I - II	Tachograph	TCO, Tachograph	1403380655	X	X		X			NF
O 404	Air conditioning	ZHE, Additional heater	0402540143	X			X			
O 404	Brakes	ABS Ci12, Anti-lock Braking System	0100400143	X	X	X	X			X
O 404	Brakes	ABS/ASR C, Anti-lock Braking System	0100010143	X	X	X	X			
O 404	Central computer	FMR, Engine-vehicle regulation	0903370143	X	X	X	X	X	X	NF
O 404	Engine	EDC MS5, Electronic Diesel Control	0300510143	X	X	X	X			
O 404	Engine	EDC/PLD, Engine management	0303190143	X	X	X	X	X	NF	
O 404	Engine	FLA, Inlet air pre-heater system	0302480143	X			X			
O 404	Gearbox	EPS, Gear control	0502440143	X	X		X		X	
O 404	Suspension	ECAS ENR, Level regulation	0200180143	X	X	X	X	X	X	
O 404	Tachograph	TCO, Tachograph	1403380143	X	X		X			NF
O 520 CITO	Air conditioning	ZHE, Additional heater	0402540146	X			X			
O 520 CITO	Brakes	EPB, Braking system	0100050146	X	X		X			
O 520 CITO	Central computer	FR, Engine-vehicle regulation	0903370146	X	X	X	X	X	X	NF
O 520 CITO	Engine	MR, Engine management	0303190146	X	X	X	X	X	NF	
O 520 CITO	Gearbox	GS, Gear control	0502440146	X	X		X		X	
O 520 CITO	Retarder	RS, Retarder management	0602410146	X	X		X			
O 520 CITO	Suspension	ENR, Level regulation	0200180146	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
O 530 CITARO	Air conditioning	ZHE, Additional heater	0402540147	X			X			
O 530 CITARO	Brakes	EPB, Braking system	0100050147	X	X		X			
O 530 CITARO	Central computer	FR, Engine-vehicle regulation	0903370147	X	X	X	X	X	X	NF
O 530 CITARO	Engine	MR, Engine management	0303190147	X	X	X	X	X		NF
O 530 CITARO	Gearbox	GS, Gear control	0502440147	X	X		X		X	
O 530 CITARO	Retarder	RS, Retarder management	0602410147	X	X		X			
O 530 CITARO	Suspension	ECAS BUS, Electronically Controlled Air Suspension	0200200147	X	X	X	X	X	X	NF
O 530 CITARO	Suspension	ENR, Level regulation	0200180147	X	X	X	X	X	X	
O 550 INTEGRO EURO I+II	Brakes	ABS Ci12, Anti-lock Braking System	0100400148	X	X	X	X			X
O 550 INTEGRO EURO I+II	Central computer	FMR, Engine-vehicle regulation system	0901770148	X			X			
O 550 INTEGRO EURO I+II	Central computer	FR, Engine-vehicle regulation	0903370148	X	X	X	X	X	X	NF
O 550 INTEGRO EURO I+II	Engine	EDC MS5, Electronic Diesel Control	0300510148	X	X	X	X			
O 550 INTEGRO EURO I+II	Engine	EDC/PLD, Electronic Diesel Control	0301760148	X	X		X			
O 550 INTEGRO EURO I+II	Engine	FLA, Inlet air pre-heater system	0302480148	X			X			
O 550 INTEGRO EURO I+II	Engine	MR, Engine management	0303190148	X	X	X	X	X		NF
O 550 INTEGRO EURO I+II	Gearbox	ECOMAT 2, Automatic Gearbox	0504210148	X	X	X	X			
O 550 INTEGRO EURO I+II	Tachograph	TCO, Tachograph	1403380148	X	X		X			NF
O 550 INTEGRO EURO III	Air conditioning	ZHE, Additional heater	0402540662	X			X			
O 550 INTEGRO EURO III	Brakes	ABS Ci12, Anti-lock Braking System	0100400662	X	X	X	X			X
O 550 INTEGRO EURO III	Central computer	FR, Engine-vehicle regulation	0903370662	X	X	X	X	X	X	NF
O 550 INTEGRO EURO III	Engine	EDC MS5, Electronic Diesel Control	0300510662	X	X	X	X			
O 550 INTEGRO EURO III	Engine	MR, Engine management	0303190662	X	X	X	X	X		NF
O 550 INTEGRO EURO III	Gearbox	ECOMAT 2, Automatic Gearbox	0504210662	X	X	X	X			
O 550 INTEGRO EURO III	Gearbox	GS, Gear control	0502440662	X	X		X		X	
O 550 INTEGRO EURO III	Retarder	EST-42, Retarder	0600210662	X	X		X			
O 550 INTEGRO EURO III	Tachograph	TCO, Tachograph	1403380662	X	X		X			NF
O 560 INTOURO I+II	Brakes	ABS Ci12, Anti-lock Braking System	0100400149	X	X	X	X			X
O 560 INTOURO I+II	Central computer	FMR, Engine-vehicle regulation system	0901770149	X			X			
O 560 INTOURO I+II	Central computer	FR, Engine-vehicle regulation	0903370149	X	X	X	X	X	X	NF
O 560 INTOURO I+II	Engine	EDC MS5, Electronic Diesel Control	0300510149	X	X	X	X			
O 560 INTOURO I+II	Engine	EDC/PLD, Electronic Diesel Control	0301760149	X	X		X			
O 560 INTOURO I+II	Engine	FLA, Inlet air pre-heater system	0302480149	X			X			
O 560 INTOURO I+II	Engine	MR, Engine management	0303190149	X	X	X	X	X		NF
O 560 INTOURO I+II	Gearbox	ECOMAT 2, Automatic Gearbox	0504210149	X	X	X	X			
O 560 INTOURO I+II	Tachograph	TCO, Tachograph	1403380149	X	X		X			NF
O 560 INTOURO III	Air conditioning	ZHE, Additional heater	0402540663	X			X			
O 560 INTOURO III	Brakes	ABS Ci12, Anti-lock Braking System	0100400663	X	X	X	X			X
O 560 INTOURO III	Central computer	FR, Engine-vehicle regulation	0903370663	X	X	X	X	X	X	NF
O 560 INTOURO III	Engine	EDC MS5, Electronic Diesel Control	0300510663	X	X	X	X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
O 560 INTOURO III	Engine	MR, Engine management	0303190663	X	X	X	X	X	NF	
O 560 INTOURO III	Gearbox	ECOMAT 2, Automatic Gearbox	0504210663	X	X	X	X			
O 560 INTOURO III	Gearbox	GS, Gear control	0502440663	X	X		X		X	
O 560 INTOURO III	Retarder	EST-42, Retarder	0600210663	X	X		X			
O 560 INTOURO III	Tachograph	TCO, Tachograph	1403380663	X	X		X			NF
O 580 TRAVEGO	Air conditioning	ZHE, Additional heater	0402540150	X			X			
O 580 TRAVEGO	Brakes	BS, Braking system	0100050150	X	X		X			
O 580 TRAVEGO	Central computer	FR, Engine-vehicle regulation	0903370150	X	X	X	X	X	X	NF
O 580 TRAVEGO	Engine	MR, Engine management	0303190150	X	X	X	X	X	NF	
O 580 TRAVEGO	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210150	X	X	X	X			
O 580 TRAVEGO	Retarder	RS, Retarder management	0602410150	X	X		X			
O 580 TRAVEGO	Tachograph	TCO, Tachograph	1403380150	X	X		X			NF
OC 500 LE	Air conditioning	ZHE, Additional heater	0402540145	X			X			
OC 500 LE	Brakes	BS, Braking system	0100050145	X	X		X			
OC 500 LE	Central computer	FR, Engine-vehicle regulation	0903370145	X	X	X	X	X	X	NF
OC 500 LE	Engine	MR, Engine management	0303190145	X	X	X	X	X	NF	
OC 500 LE	Gearbox	ECOMAT 2, Automatic Gearbox	0504210145	X	X	X	X			
OC 500 LE	Suspension	NR, Level regulation	0200180145	X	X	X	X	X	X	
OC 500 LE	Tachograph	TCO, Tachograph	1403380145	X	X		X			NF
OC 500 RF	Air conditioning	ZHE, Additional heater	0402540664	X			X			
OC 500 RF	Brakes	BS, Braking system	0100050664	X	X		X			
OC 500 RF	Central computer	FR, Engine-vehicle regulation	0903370664	X	X	X	X	X	X	NF
OC 500 RF	Engine	MR, Engine management	0303190664	X	X	X	X	X	NF	
OC 500 RF	Gearbox	ECOMAT 2, Automatic Gearbox	0504210664	X	X	X	X			
OC 500 RF	Suspension	NR, Level regulation	0200180664	X	X	X	X	X	X	
OC 500 RF	Tachograph	TCO, Tachograph	1403380664	X	X		X			NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
AGORA	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390160	X	X	X	X			
AGORA	Brakes	ABS I8, Anti-lock Braking System	0100380160	X	X	X	X	X		
AGORA	Brakes	ABS/ASR D, Anti-lock Braking System	0100020160	X	X	X	X			
AGORA	Brakes	ABS/ASR E, Anti-lock Braking System	0100030160	X	X	X	X			
AGORA	Engine	ITC, Injection advance electronic control	0301700160	X	X	X	X			
AGORA	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200160	X			X			
AGORA	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210160	X	X	X	X			
AGORA	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190160	X	X	X	X	X	X	NF
AGORA	Suspension	ELF, Electronically controlled air suspension	0200470160	X			X	NF	NF	NF
ARES	Brakes	ABS I8, Anti-lock Braking System	0100380155	X	X	X	X	X		
ARES	Brakes	ABS/ASR D, Anti-lock Braking System	0100020155	X	X	X	X			
ARES	Brakes	ABS/ASR E, Anti-lock Braking System	0100030155	X	X	X	X			
ARES	Engine	ITC, Injection advance electronic control	0301700155	X	X	X	X			
ARES	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190155	X	X	X	X	X	X	NF
ARES	Suspension	ELF, Electronically controlled air suspension	0200470155	X			X	NF	NF	NF
ILLIADE	Brakes	ABS I8, Anti-lock Braking System	0100380157	X	X	X	X	X		
ILLIADE	Brakes	ABS/ASR D, Anti-lock Braking System	0100020157	X	X	X	X			
ILLIADE	Brakes	ABS/ASR E, Anti-lock Braking System	0100030157	X	X	X	X			
ILLIADE	Engine	DCI EURO 3, Electronic Diesel Control	0300560157	X	X	X	X			NF
ILLIADE	Engine	ITC, Injection advance electronic control	0301700157	X	X	X	X			
ILLIADE	Gearbox	ZF ECOMAT 1, Automatic Gearbox	0504200157	X			X			
ILLIADE	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210157	X	X	X	X			
ILLIADE	Instrumentation	Ins Euro 3, Instrumentation panel	0701710157	X	X		X			
ILLIADE	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190157	X	X	X	X	X	X	NF
ILLIADE	Suspension	ELF, Electronically controlled air suspension	0200470157	X			X	NF	NF	NF
PR 112 / 118	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390153	X	X	X	X			
PR 112 / 118	Brakes	ABS I8, Anti-lock Braking System	0100380153	X	X	X	X	X		
PR 112 / 118	Engine	ITC, Injection advance electronic control	0301700153	X	X	X	X			
PR 112 / 118	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190153	X	X	X	X	X	X	NF
PR 112 / 118	Suspension	ELF, Electronically controlled air suspension	0200470153	X			X	NF	NF	NF
R 212 / 312	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390158	X	X	X	X			
R 212 / 312	Brakes	ABS I8, Anti-lock Braking System	0100380158	X	X	X	X	X		
R 212 / 312	Engine	ITC, Injection advance electronic control	0301700158	X	X	X	X			
R 212 / 312	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190158	X	X	X	X	X	X	NF
R 212 / 312	Suspension	ELF, Electronically controlled air suspension	0200470158	X			X	NF	NF	NF
RECREO KAROSA	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390154	X	X	X	X			
RECREO KAROSA	Brakes	ABS I8, Anti-lock Braking System	0100380154	X	X	X	X	X		
RECREO KAROSA	Engine	ITC, Injection advance electronic control	0301700154	X	X	X	X			
RECREO KAROSA	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190154	X	X	X	X	X	X	NF

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



RENAULT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
RECREO KAROSA	Suspension	ELF, Electronically controlled air suspension	0200470154	X			X	NF	NF	NF
TRACER	Brakes	ABS I8, Anti-lock Braking System	0100380156	X	X	X	X	X		
TRACER	Engine	ITC, Injection advance electronic control	0301700156	X	X	X	X			
TRACER	Suspension	BUS ECAS, Electronically Controlled Air Suspension	0200190156	X	X	X	X	X	X	NF
TRACER	Suspension	ELF, Electronically controlled air suspension	0200470156	X			X	NF	NF	NF



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
114	Brakes	ABS D, Anti-lock Braking System	0100020641	X	X	X	X			
114	Engine	EDC MS 6.2, Electronic Diesel Control	0301730641	X	X	X	X			
114	Engine	EDC MS5, Electronic Diesel Control	0301720641	X	X	X	X			
114	Gearbox	Opticruise, Gearbox with electronic control	0501230641	X	X	X	X			
114	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210641	X	X	X	X			
114	Retarder	RETARDER	0601250641	X	X	X	X		X	
114	Suspension	ELC Bosch, Electronically controlled air suspension	0200470641	X			X	NF	NF	NF
124	Brakes	ABS D, Anti-lock Braking System	0100020594	X	X	X	X			
124	Engine	EDC MS 6.2, Electronic Diesel Control	0301730594	X	X	X	X			
124	Engine	EDC MS5, Electronic Diesel Control	0301720594	X	X	X	X			
124	Gearbox	Opticruise, Gearbox with electronic control	0501230594	X	X	X	X			
124	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210594	X	X	X	X			
124	Retarder	RETARDER	0601250594	X	X	X	X		X	
124	Suspension	ELC Bosch, Electronically controlled air suspension	0200470594	X			X	NF	NF	NF
94	Brakes	ABS D, Anti-lock Braking System	0100020637	X	X	X	X			
94	Engine	EDC MS 6.2, Electronic Diesel Control	0301730637	X	X	X	X			
94	Engine	EDC MS5, Electronic Diesel Control	0301720637	X	X	X	X			
94	Gearbox	Opticruise, Gearbox with electronic control	0501230637	X	X	X	X			
94	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210637	X	X	X	X			
94	Retarder	RETARDER	0601250637	X	X	X	X		X	
94	Suspension	ELC Bosch, Electronically controlled air suspension	0200470637	X			X	NF	NF	NF
94 OMNICITY	Brakes	ABS D, Anti-lock Braking System	0100020597	X	X	X	X			
94 OMNICITY	Engine	EDC MS 6.2, Electronic Diesel Control	0301730597	X	X	X	X			
94 OMNICITY	Engine	EDC MS5, Electronic Diesel Control	0301720597	X	X	X	X			
94 OMNICITY	Gearbox	Opticruise, Gearbox with electronic control	0501230597	X	X	X	X			
94 OMNICITY	Gearbox	ZF ECOMAT 2, Automatic Gearbox	0504210597	X	X	X	X			
94 OMNICITY	Retarder	RETARDER	0601250597	X	X	X	X		X	
94 OMNICITY	Suspension	ELC Bosch, Electronically controlled air suspension	0200470597	X			X	NF	NF	NF
BN 113	Brakes	ABS C2/C3, Anti-lock Braking System	0100010592	X	X	X	X			
BN 113	Brakes	ABS I8, Anti-lock Braking System	0100380592	X	X	X	X	X		
BN 113	Gearbox	ZF ECOMAT, Automatic Gearbox	0504200592	X			X			
BN 113	Retarder	Retarder	0601250592	X	X	X	X		X	
BN 113	Suspension	ELC, Electronically controlled air suspension	0200470592	X			X	NF	NF	NF
K 113	Brakes	ABS C2/C3, Anti-lock Braking System	0100010593	X	X	X	X			
K 113	Brakes	ABS I8, Anti-lock Braking System	0100380593	X	X	X	X	X		
K 113	Gearbox	ZF ECOMAT, Automatic Gearbox	0504200593	X			X			
K 113	Retarder	Retarder	0601250593	X	X	X	X		X	
K 113	Suspension	ELC, Electronically controlled air suspension	0200470593	X			X	NF	NF	NF
K 230 IB	Air conditioning	AHS, Auxiliary Heater System	0402150647	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
K 230 IB	Air conditioning	CCS, Climate Control System	0402220647	X	T4		T4			
K 230 IB	Air processing unit	APS, Compressed Air Supply	2002160647	X	T4		T4			
K 230 IB	Antithef	LAS, Locking and Alarm system	0802280647	X	T4		T4			
K 230 IB	Brakes	BMS, Brake Management System	0102200647	X	T4		T4			
K 230 IB	Central computer	COO, Coordinator	0902230647	X	T4		T4			
K 230 IB	Chassis module	BCS, Bus Chassis System	1002190647	X						
K 230 IB	Electronic module	AWD, All-Wheel Drive	1502180647	X						
K 230 IB	Engine	EMS, Engine Management System	0302250647	X	T4		T4			
K 230 IB	Gearbox	GMS, Gearbox Management System	0502260647	X	T4		T4			
K 230 IB	Illumination	VIS, Visibility System	1302320647	X	T4		T4			
K 230 IB	Instrumentation	ICL, Instrument cluster	0702270647	X						
K 230 IB	Radio	AUS, Audio system	1202170647	X						
K 230 IB	Safety	CSS, Crash Safety System	2102240647	X	T4		T4			
K 230 IB	Suspension	SMS, Suspension Management System	0202300647	X	X	X	X			
K 230 IB	Tachograph	TCO, Tachograph	1402310647	X						
K 230 IB	Telematic	RTI, Road Transport Informatics	1802290647	X						
K 270 IB	Air conditioning	AHS, Auxiliary Heater System	0402150648	X	T4		T4			
K 270 IB	Air conditioning	CCS, Climate Control System	0402220648	X	T4		T4			
K 270 IB	Air processing unit	APS, Compressed Air Supply	2002160648	X	T4		T4			
K 270 IB	Antithef	LAS, Locking and Alarm system	0802280648	X	T4		T4			
K 270 IB	Brakes	BMS, Brake Management System	0102200648	X	T4		T4			
K 270 IB	Central computer	COO, Coordinator	0902230648	X	T4		T4			
K 270 IB	Chassis module	BCS, Bus Chassis System	1002190648	X						
K 270 IB	Electronic module	AWD, All-Wheel Drive	1502180648	X						
K 270 IB	Engine	EMS, Engine Management System	0302250648	X	T4		T4			
K 270 IB	Gearbox	GMS, Gearbox Management System	0502260648	X	T4		T4			
K 270 IB	Illumination	VIS, Visibility System	1302320648	X	T4		T4			
K 270 IB	Instrumentation	ICL, Instrument cluster	0702270648	X						
K 270 IB	Radio	AUS, Audio system	1202170648	X						
K 270 IB	Safety	CSS, Crash Safety System	2102240648	X	T4		T4			
K 270 IB	Suspension	SMS, Suspension Management System	0202300648	X	X	X	X			
K 270 IB	Tachograph	TCO, Tachograph	1402310648	X						
K 270 IB	Telematic	RTI, Road Transport Informatics	1802290648	X						
K 310 IB	Air conditioning	AHS, Auxiliary Heater System	0402150649	X	T4		T4			
K 310 IB	Air conditioning	AHS, Auxiliary Heater System	0402150645	X	T4		T4			
K 310 IB	Air conditioning	CCS, Climate Control System	0402220649	X	T4		T4			
K 310 IB	Air conditioning	CCS, Climate Control System	0402220645	X	T4		T4			
K 310 IB	Air processing unit	APS, Compressed Air Supply	2002160645	X	T4		T4			
K 310 IB	Air processing unit	APS, Compressed Air Supply	2002160649	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
K 310 IB	Antithef	LAS, Locking and Alarm system	0802280645	X	T4		T4			
K 310 IB	Antithef	LAS, Locking and Alarm system	0802280649	X	T4		T4			
K 310 IB	Brakes	BMS, Brake Management System	0102200649	X	T4		T4			
K 310 IB	Brakes	BMS, Brake Management System	0102200645	X	T4		T4			
K 310 IB	Central computer	COO, Coordinator	0902230649	X	T4		T4			
K 310 IB	Central computer	COO, Coordinator	0902230645	X	T4		T4			
K 310 IB	Chassis module	BCS, Bus Chassis System	1002190645	X						
K 310 IB	Chassis module	BCS, Bus Chassis System	1002190649	X						
K 310 IB	Electronic module	AWD, All-Wheel Drive	1502180645	X						
K 310 IB	Electronic module	AWD, All-Wheel Drive	1502180649	X						
K 310 IB	Engine	EMS, Engine Management System	0302250645	X	T4		T4			
K 310 IB	Engine	EMS, Engine Management System	0302250649	X	T4		T4			
K 310 IB	Gearbox	GMS, Gearbox Management System	0502260645	X	T4		T4			
K 310 IB	Gearbox	GMS, Gearbox Management System	0502260649	X	T4		T4			
K 310 IB	Illumination	VIS, Visibility System	1302320649	X	T4		T4			
K 310 IB	Illumination	VIS, Visibility System	1302320645	X	T4		T4			
K 310 IB	Instrumentation	ICL, Instrument cluster	0702270649	X						
K 310 IB	Instrumentation	ICL, Instrument cluster	0702270645	X						
K 310 IB	Radio	AUS, Audio system	1202170645	X						T4
K 310 IB	Radio	AUS, Audio system	1202170649	X						T4
K 310 IB	Safety	CSS, Crash Safety System	2102240645	X	T4		T4			
K 310 IB	Safety	CSS, Crash Safety System	2102240649	X	T4		T4			
K 310 IB	Suspension	SMS, Suspension Management System	0202300649	X	X	X	X			
K 310 IB	Suspension	SMS, Suspension Management System	0202300645	X	X	X	X			
K 310 IB	Tachograph	TCO, Tachograph	1402310649	X						
K 310 IB	Tachograph	TCO, Tachograph	1402310645	X						
K 310 IB	Telematic	RTI, Road Transport Informatics	1802290645	X						
K 310 IB	Telematic	RTI, Road Transport Informatics	1802290649	X						
K 340 EB	Air conditioning	AHS, Auxiliary Heater System	0402150653	X	T4		T4			
K 340 EB	Air conditioning	CCS, Climate Control System	0402220653	X	T4		T4			
K 340 EB	Air processing unit	APS, Compressed Air Supply	2002160653	X	T4		T4			
K 340 EB	Antithef	LAS, Locking and Alarm system	0802280653	X	T4		T4			
K 340 EB	Brakes	BMS, Brake Management System	0102200653	X	T4		T4			
K 340 EB	Central computer	COO, Coordinator	0902230653	X	T4		T4			
K 340 EB	Chassis module	BCS, Bus Chassis System	1002190653	X						
K 340 EB	Electronic module	AWD, All-Wheel Drive	1502180653	X						
K 340 EB	Engine	EMS, Engine Management System	0302250653	X	T4		T4			
K 340 EB	Gearbox	GMS, Gearbox Management System	0502260653	X	T4		T4			
K 340 EB	Illumination	VIS, Visibility System	1302320653	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
K 340 EB	Instrumentation	ICL, Instrument cluster	0702270653	X						
K 340 EB	Radio	AUS, Audio system	1202170653	X			T4			
K 340 EB	Safety	CSS, Crash Safety System	2102240653	X	T4		T4			
K 340 EB	Suspension	SMS, Suspension Management System	0202300653	X	X	X	X			
K 340 EB	Tachograph	TCO, Tachograph	1402310653	X						
K 340 EB	Telematic	RTI, Road Transport Informatics	1802290653	X						
K 340 IB	Air conditioning	AHS, Auxiliary Heater System	0402150650	X	T4		T4			
K 340 IB	Air conditioning	CCS, Climate Control System	0402220650	X	T4		T4			
K 340 IB	Air processing unit	APS, Compressed Air Supply	2002160650	X	T4		T4			
K 340 IB	Antithef	LAS, Locking and Alarm system	0802280650	X	T4		T4			
K 340 IB	Brakes	BMS, Brake Management System	0102200650	X	T4		T4			
K 340 IB	Central computer	COO, Coordinator	0902230650	X	T4		T4			
K 340 IB	Chassis module	BCS, Bus Chassis System	1002190650	X						
K 340 IB	Electronic module	AWD, All-Wheel Drive	1502180650	X						
K 340 IB	Engine	EMS, Engine Management System	0302250650	X	T4		T4			
K 340 IB	Gearbox	GMS, Gearbox Management System	0502260650	X	T4		T4			
K 340 IB	Illumination	VIS, Visibility System	1302320650	X	T4		T4			
K 340 IB	Instrumentation	ICL, Instrument cluster	0702270650	X						
K 340 IB	Radio	AUS, Audio system	1202170650	X			T4			
K 340 IB	Safety	CSS, Crash Safety System	2102240650	X	T4		T4			
K 340 IB	Suspension	SMS, Suspension Management System	0202300650	X	X	X	X			
K 340 IB	Tachograph	TCO, Tachograph	1402310650	X						
K 340 IB	Telematic	RTI, Road Transport Informatics	1802290650	X						
K 380 EB	Air conditioning	AHS, Auxiliary Heater System	0402150642	X	T4		T4			
K 380 EB	Air conditioning	CCS, Climate Control System	0402220642	X	T4		T4			
K 380 EB	Air processing unit	APS, Compressed Air Supply	2002160642	X	T4		T4			
K 380 EB	Antithef	LAS, Locking and Alarm system	0802280642	X	T4		T4			
K 380 EB	Brakes	BMS, Brake Management System	0102200642	X	T4		T4			
K 380 EB	Central computer	COO, Coordinator	0902230642	X	T4		T4			
K 380 EB	Chassis module	BCS, Bus Chassis System	1002190642	X						
K 380 EB	Electronic module	AWD, All-Wheel Drive	1502180642	X						
K 380 EB	Engine	EMS, Engine Management System	0302250642	X	T4		T4			
K 380 EB	Gearbox	GMS, Gearbox Management System	0502260642	X	T4		T4			
K 380 EB	Illumination	VIS, Visibility System	1302320642	X	T4		T4			
K 380 EB	Instrumentation	ICL, Instrument cluster	0702270642	X						
K 380 EB	Radio	AUS, Audio system	1202170642	X			T4			
K 380 EB	Safety	CSS, Crash Safety System	2102240642	X	T4		T4			
K 380 EB	Suspension	SMS, Suspension Management System	0202300642	X	X	X	X			
K 380 EB	Tachograph	TCO, Tachograph	1402310642	X						

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
K 380 EB	Telematic	RTI, Road Transport Informatics	1802290642	X						
K 380 IB	Air conditioning	AHS, Auxiliary Heater System	0402150651	X	T4		T4			
K 380 IB	Air conditioning	CCS, Climate Control System	0402220651	X	T4		T4			
K 380 IB	Air processing unit	APS, Compressed Air Supply	2002160651	X	T4		T4			
K 380 IB	Antithef	LAS, Locking and Alarm system	0802280651	X	T4		T4			
K 380 IB	Brakes	BMS, Brake Management System	0102200651	X	T4		T4			
K 380 IB	Central computer	COO, Coordinator	0902230651	X	T4		T4			
K 380 IB	Chassis module	BCS, Bus Chassis System	1002190651	X						
K 380 IB	Electronic module	AWD, All-Wheel Drive	1502180651	X						
K 380 IB	Engine	EMS, Engine Management System	0302250651	X	T4		T4			
K 380 IB	Gearbox	GMS, Gearbox Management System	0502260651	X	T4		T4			
K 380 IB	Illumination	VIS, Visibility System	1302320651	X	T4		T4			
K 380 IB	Instrumentation	ICL, Instrument cluster	0702270651	X						
K 380 IB	Radio	AUS, Audio system	1202170651	X						T4
K 380 IB	Safety	CSS, Crash Safety System	2102240651	X	T4		T4			
K 380 IB	Suspension	SMS, Suspension Management System	0202300651	X	X	X	X			
K 380 IB	Tachograph	TCO, Tachograph	1402310651	X						
K 380 IB	Telematic	RTI, Road Transport Informatics	1802290651	X						
K 420 EB	Air conditioning	AHS, Auxiliary Heater System	0402150644	X	T4		T4			
K 420 EB	Air conditioning	CCS, Climate Control System	0402220644	X	T4		T4			
K 420 EB	Air processing unit	APS, Compressed Air Supply	2002160644	X	T4		T4			
K 420 EB	Antithef	LAS, Locking and Alarm system	0802280644	X	T4		T4			
K 420 EB	Brakes	BMS, Brake Management System	0102200644	X	T4		T4			
K 420 EB	Central computer	COO, Coordinator	0902230644	X	T4		T4			
K 420 EB	Chassis module	BCS, Bus Chassis System	1002190644	X						
K 420 EB	Electronic module	AWD, All-Wheel Drive	1502180644	X						
K 420 EB	Engine	EMS, Engine Management System	0302250644	X	T4		T4			
K 420 EB	Gearbox	GMS, Gearbox Management System	0502260644	X	T4		T4			
K 420 EB	Illumination	VIS, Visibility System	1302320644	X	T4		T4			
K 420 EB	Instrumentation	ICL, Instrument cluster	0702270644	X						
K 420 EB	Radio	AUS, Audio system	1202170644	X						T4
K 420 EB	Safety	CSS, Crash Safety System	2102240644	X	T4		T4			
K 420 EB	Suspension	SMS, Suspension Management System	0202300644	X	X	X	X			
K 420 EB	Tachograph	TCO, Tachograph	1402310644	X						
K 420 EB	Telematic	RTI, Road Transport Informatics	1802290644	X						
K 420 IB	Air conditioning	AHS, Auxiliary Heater System	0402150652	X	T4		T4			
K 420 IB	Air conditioning	CCS, Climate Control System	0402220652	X	T4		T4			
K 420 IB	Air processing unit	APS, Compressed Air Supply	2002160652	X	T4		T4			
K 420 IB	Antithef	LAS, Locking and Alarm system	0802280652	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
K 420 IB	Brakes	BMS, Brake Management System	0102200652	X	T4		T4			
K 420 IB	Central computer	COO, Coordinator	0902230652	X	T4		T4			
K 420 IB	Chassis module	BCS, Bus Chassis System	1002190652	X						
K 420 IB	Electronic module	AWD, All-Wheel Drive	1502180652	X						
K 420 IB	Engine	EMS, Engine Management System	0302250652	X	T4		T4			
K 420 IB	Gearbox	GMS, Gearbox Management System	0502260652	X	T4		T4			
K 420 IB	Illumination	VIS, Visibility System	1302320652	X	T4		T4			
K 420 IB	Instrumentation	ICL, Instrument cluster	0702270652	X						
K 420 IB	Radio	AUS, Audio system	1202170652	X			T4			
K 420 IB	Safety	CSS, Crash Safety System	2102240652	X	T4		T4			
K 420 IB	Suspension	SMS, Suspension Management System	0202300652	X	X	X	X			
K 420 IB	Tachograph	TCO, Tachograph	1402310652	X						
K 420 IB	Telematic	RTI, Road Transport Informatics	1802290652	X						
K 470 EB	Air conditioning	AHS, Auxiliary Heater System	0402150654	X	T4		T4			
K 470 EB	Air conditioning	CCS, Climate Control System	0402220654	X	T4		T4			
K 470 EB	Air processing unit	APS, Compressed Air Supply	2002160654	X	T4		T4			
K 470 EB	Antithef	LAS, Locking and Alarm system	0802280654	X	T4		T4			
K 470 EB	Brakes	BMS, Brake Management System	0102200654	X	T4		T4			
K 470 EB	Central computer	COO, Coordinator	0902230654	X	T4		T4			
K 470 EB	Chassis module	BCS, Bus Chassis System	1002190654	X						
K 470 EB	Electronic module	AWD, All-Wheel Drive	1502180654	X						
K 470 EB	Engine	EMS, Engine Management System	0302250654	X	T4		T4			
K 470 EB	Gearbox	GMS, Gearbox Management System	0502260654	X	T4		T4			
K 470 EB	Illumination	VIS, Visibility System	1302320654	X	T4		T4			
K 470 EB	Instrumentation	ICL, Instrument cluster	0702270654	X						
K 470 EB	Radio	AUS, Audio system	1202170654	X			T4			
K 470 EB	Safety	CSS, Crash Safety System	2102240654	X	T4		T4			
K 470 EB	Suspension	SMS, Suspension Management System	0202300654	X	X	X	X			
K 470 EB	Tachograph	TCO, Tachograph	1402310654	X						
K 470 EB	Telematic	RTI, Road Transport Informatics	1802290654	X						
L 113	Brakes	ABS C2/C3, Anti-lock Braking System	0100010595	X	X	X	X			
L 113	Brakes	ABS I8, Anti-lock Braking System	0100380595	X	X	X	X	X		
L 113	Gearbox	ZF ECOMAT, Automatic Gearbox	0504200595	X			X			
L 113	Retarder	Retarder	0601250595	X	X	X	X		X	
L 113	Suspension	ELC, Electronically controlled air suspension	0200470595	X			X	NF	NF	NF
N 113	Brakes	ABS C2/C3, Anti-lock Braking System	0100010596	X	X	X	X			
N 113	Brakes	ABS I8, Anti-lock Braking System	0100380596	X	X	X	X	X		
N 113	Gearbox	ZF ECOMAT, Automatic Gearbox	0504200596	X			X			
N 113	Retarder	Retarder	0601250596	X	X	X	X		X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
N 113	Suspension	ELC, Electronically controlled air suspension	0200470596	X			X	NF	NF	NF
N 230 UB	Air conditioning	AHS, Auxiliary Heater System	0402150640	X	T4		T4			
N 230 UB	Air conditioning	CCS, Climate Control System	0402220640	X	T4		T4			
N 230 UB	Air processing unit	APS, Compressed Air Supply	2002160640	X	T4		T4			
N 230 UB	Antithef	LAS, Locking and Alarm system	0802280640	X	T4		T4			
N 230 UB	Brakes	BMS, Brake Management System	0102200640	X	T4		T4			
N 230 UB	Central computer	COO, Coordinator	0902230640	X	T4		T4			
N 230 UB	Chassis module	BCS, Bus Chassis System	1002190640	X						
N 230 UB	Electronic module	AWD, All-Wheel Drive	1502180640	X						
N 230 UB	Engine	EMS, Engine Management System	0302250640	X	T4		T4			
N 230 UB	Gearbox	GMS, Gearbox Management System	0502260640	X	T4		T4			
N 230 UB	Illumination	VIS, Visibility System	1302320640	X	T4		T4			
N 230 UB	Instrumentation	ICL, Instrument cluster	0702270640	X						
N 230 UB	Radio	AUS, Audio system	1202170640	X						T4
N 230 UB	Safety	CSS, Crash Safety System	2102240640	X	T4					T4
N 230 UB	Suspension	SMS, Suspension Management System	0202300640	X	X	X	X			
N 230 UB	Tachograph	TCO, Tachograph	1402310640	X						
N 230 UB	Telematic	RTI, Road Transport Informatics	1802290640	X						
N 270 UB	Air conditioning	AHS, Auxiliary Heater System	0402150646	X	T4		T4			
N 270 UB	Air conditioning	CCS, Climate Control System	0402220646	X	T4		T4			
N 270 UB	Air processing unit	APS, Compressed Air Supply	2002160646	X	T4		T4			
N 270 UB	Antithef	LAS, Locking and Alarm system	0802280646	X	T4		T4			
N 270 UB	Brakes	BMS, Brake Management System	0102200646	X	T4		T4			
N 270 UB	Central computer	COO, Coordinator	0902230646	X	T4		T4			
N 270 UB	Chassis module	BCS, Bus Chassis System	1002190646	X						
N 270 UB	Electronic module	AWD, All-Wheel Drive	1502180646	X						
N 270 UB	Engine	EMS, Engine Management System	0302250646	X	T4		T4			
N 270 UB	Gearbox	GMS, Gearbox Management System	0502260646	X	T4		T4			
N 270 UB	Illumination	VIS, Visibility System	1302320646	X	T4		T4			
N 270 UB	Instrumentation	ICL, Instrument cluster	0702270646	X						
N 270 UB	Radio	AUS, Audio system	1202170646	X						T4
N 270 UB	Safety	CSS, Crash Safety System	2102240646	X	T4					T4
N 270 UB	Suspension	SMS, Suspension Management System	0202300646	X	X	X	X			
N 270 UB	Tachograph	TCO, Tachograph	1402310646	X						
N 270 UB	Telematic	RTI, Road Transport Informatics	1802290646	X						
N 310 UB	Air conditioning	AHS, Auxiliary Heater System	0402150656	X	T4		T4			
N 310 UB	Air conditioning	CCS, Climate Control System	0402220656	X	T4		T4			
N 310 UB	Air processing unit	APS, Compressed Air Supply	2002160656	X	T4		T4			
N 310 UB	Antithef	LAS, Locking and Alarm system	0802280656	X	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SCANIA



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
N 310 UB	Brakes	BMS, Brake Management System	0102200656	X	T4		T4			
N 310 UB	Central computer	COO, Coordinator	0902230656	X	T4		T4			
N 310 UB	Chassis module	BCS, Bus Chassis System	1002190656	X						
N 310 UB	Electronic module	AWD, All-Wheel Drive	1502180656	X						
N 310 UB	Engine	EMS, Engine Management System	0302250656	X	T4		T4			
N 310 UB	Gearbox	GMS, Gearbox Management System	0502260656	X	T4		T4			
N 310 UB	Illumination	VIS, Visibility System	1302320656	X	T4		T4			
N 310 UB	Instrumentation	ICL, Instrument cluster	0702270656	X						
N 310 UB	Radio	AUS, Audio system	1202170656	X			T4			
N 310 UB	Safety	CSS, Crash Safety System	2102240656	X	T4		T4			
N 310 UB	Suspension	SMS, Suspension Management System	0202300656	X	X	X	X			
N 310 UB	Tachograph	TCO, Tachograph	1402310656	X						
N 310 UB	Telematic	RTI, Road Transport Informatics	1802290656	X						

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



SETRA



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
BR 300	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390660	X	X	X	X			
BR 300	Brakes	ABS Ci12, Anti-lock Braking System	0100400660	X	X	X	X			X
BR 300	Brakes	BS, Braking system	0100050660	X	X		X			
BR 300	Central computer	FR, Engine-vehicle regulation	0903370660	X	X	X	X	X	X	NF
BR 300	Engine	MR, Engine management	0303190660	X	X	X	X	X	NF	
BR 300	Retarder	RS, Retarder management	0602410660	X	X		X			
BR 300	Suspension	ENR, Level regulation	0200180660	X	X	X	X	X	X	
BR 400	Air conditioning	ZHE_I, Additional heater	0402540661	X			X			
BR 400	Brakes	ABS 24/EU12, Anti-lock Braking System	0100390661	X	X	X	X			
BR 400	Brakes	ABS Ci12, Anti-lock Braking System	0100400661	X	X	X	X			X
BR 400	Brakes	BS_I, Braking system	0100050661	X	X		X			
BR 400	Central computer	FR_I, Engine-vehicle regulation	0903370661	X	X	X	X	X	X	NF
BR 400	Electronic module	ART_I, Tempomat, distance regulator	1502450661	X			X			
BR 400	Engine	MR_I, Engine management	0303190661	X	X	X	X	X	NF	
BR 400	Retarder	RS_I, Retarder management	0602410661	X	X		X			
BR 400	Suspension	ECAS ENR, Level regulation	0200180661	X	X	X	X	X	X	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
7700	Air conditioning	CU, Climate unit	0402640683	X			X			
7700	Antithef	ICU, Immobilizer Control Unit	0802710683	X			X			
7700	Brakes	ABS, Anti-lock Braking System	0103170683	X	X	X	X			
7700	Brakes	EBS, Electronic Braking System	0103150683	X	X	X	X		T4	
7700	Central computer	CC, Central Computer	0903490683	X			X			
7700	Central computer	VECU, Vehicle Electronic Control Unit	0902850683	X	X	X	X			
7700	Chassis module	BCU, Bodybuilder Module	1002630683	X			X			
7700	Electronic module	BCI, Chassis identification unit	1503550683	X			X			
7700	Engine	EDC, Electronic Diesel Control	0302740683	X	X	X	X			
7700	Gearbox	GECU, Gearlever Electronic Control Unit	0502770683	X			X			
7700	Gearbox	TECU, Transmission	0502620683	X	X		X		T4	
7700	Illumination	LECU, Flasher Control Unit	1302700683	X			X			
7700	Instrumentation	IC, Instrumentation panel	0703570683	X			X			
7700	Instrumentation	INS, Instrumentation panel	0702720683	X	X		X			
7700	Instrumentation	MD, Instrument panel	0702680683	X	X		X			
7700	Present systems detection	SS, System Scan	2403680683	NF	NF	NF	NF	NF	NF	NF
7700	Retarder	Retarder	0602780683	X			X			
7700	Safety	Airbag	2102590683	X			X			
7700	Steering	SW, Steering wheel	1702860683	X			X			
7700	Suspension	ECS, Electronically Controlled Air Suspension	0202820683	X	X	X	X		T4	
7700	Wheels pressure control	TPM, Tire Pressure Management	1902760683	X			X			
8300	Air conditioning	CU, Climate unit	0402640164	X			X			
8300	Antithef	ICU, Immobilizer Control Unit	0802710164	X			X			
8300	Brakes	ABS, Anti-lock Braking System	0103170164	X	X	X	X			
8300	Brakes	EBS, Electronic Braking System	0103150164	X	X	X	X		T4	
8300	Central computer	CC, Central Computer	0903490164	X			X			
8300	Central computer	VECU, Vehicle Electronic Control Unit	0902850164	X	X	X	X			
8300	Chassis module	BCU, Bodybuilder Module	1002630164	X			X			
8300	Electronic module	BCI, Chassis identification unit	1503550164	X			X			
8300	Engine	EDC, Electronic Diesel Control	0302740164	X	X	X	X			
8300	Gearbox	GECU, Gearlever Electronic Control Unit	0502770164	X			X			
8300	Gearbox	TECU, Transmission	0502620164	X	X		X		T4	
8300	Illumination	LECU, Flasher Control Unit	1302700164	X			X			
8300	Instrumentation	IC, Instrumentation panel	0703570164	X			X			
8300	Instrumentation	INS, Instrumentation panel	0702720164	X	X		X			
8300	Instrumentation	MD, Instrument panel	0702680164	X	X		X			
8300	Present systems detection	SS, System Scan	2403680164	NF	NF	NF	NF	NF	NF	NF
8300	Retarder	Retarder	0602780164	X			X			
8300	Safety	Airbag	2102590164	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
8300	Steering	SW, Steering wheel	1702860164	X			X			
8300	Suspension	ECS, Electronically Controlled Air Suspension	0202820164	X	X	X	X		T4	
8300	Wheels pressure control	TPM, Tire Pressure Management	1902760164	X			X			
8500	Air conditioning	CU, Climate unit	0402640680	X			X			
8500	Antithef	ICU, Inmovilizer Control Unit	0802710680	X			X			
8500	Brakes	ABS, Anti-lock Braking System	0103170680	X	X	X	X			
8500	Brakes	EBS, Electronic Braking System	0103150680	X	X	X	X		T4	
8500	Central computer	CC, Central Computer	0903490680	X			X			
8500	Central computer	VECU, Vehicle Electronic Control Unit	0902850680	X	X	X	X			
8500	Chassis module	BCU, Bodybuilder Module	1002630680	X			X			
8500	Electronic module	BCI, Chassis identification unit	1503550680	X			X			
8500	Engine	EDC, Electronic Diesel Control	0302740680	X	X	X	X			
8500	Gearbox	GECU, Gearlever Electronic Control Unit	0502770680	X			X			
8500	Gearbox	TECU, Transmission	0502620680	X	X		X		T4	
8500	Illumination	LECU, Flasher Control Unit	1302700680	X			X			
8500	Instrumentation	IC, Instrumentation panel	0703570680	X			X			
8500	Instrumentation	INS, Instrumentation panel	0702720680	X	X		X			
8500	Instrumentation	MD, Instrument panel	0702680680	X	X		X			
8500	Present systems detection	SS, System Scan	2403680680	NF	NF	NF	NF	NF	NF	NF
8500	Retarder	Retarder	0602780680	X			X			
8500	Safety	Airbag	2102590680	X			X			
8500	Steering	SW, Steering wheel	1702860680	X			X			
8500	Suspension	ECS, Electronically Controlled Air Suspension	0202820680	X	X	X	X		T4	
8500	Wheels pressure control	TPM, Tire Pressure Management	1902760680	X			X			
8700	Air conditioning	CU, Climate unit	0402640682	X			X			
8700	Antithef	ICU, Inmovilizer Control Unit	0802710682	X			X			
8700	Brakes	ABS, Anti-lock Braking System	0103170682	X	X	X	X			
8700	Brakes	EBS, Electronic Braking System	0103150682	X	X	X	X		T4	
8700	Central computer	CC, Central Computer	0903490682	X			X			
8700	Central computer	VECU, Vehicle Electronic Control Unit	0902850682	X	X	X	X			
8700	Chassis module	BCU, Bodybuilder Module	1002630682	X			X			
8700	Electronic module	BCI, Chassis identification unit	1503550682	X			X			
8700	Engine	EDC, Electronic Diesel Control	0302740682	X	X	X	X			
8700	Gearbox	GECU, Gearlever Electronic Control Unit	0502770682	X			X			
8700	Gearbox	TECU, Transmission	0502620682	X	X		X		T4	
8700	Illumination	LECU, Flasher Control Unit	1302700682	X			X			
8700	Instrumentation	IC, Instrumentation panel	0703570682	X			X			
8700	Instrumentation	INS, Instrumentation panel	0702720682	X	X		X			
8700	Instrumentation	MD, Instrument panel	0702680682	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
8700	Present systems detection	SS, System Scan	2403680682	NF	NF	NF	NF	NF	NF	NF
8700	Retarder	Retarder	0602780682	X			X			
8700	Safety	Airbag	2102590682	X			X			
8700	Steering	SW, Steering wheel	1702860682	X			X			
8700	Suspension	ECS, Electronically Controlled Air Suspension	0202820682	X	X	X	X		T4	
8700	Wheels pressure control	TPM, Tire Pressure Management	1902760682	X			X			
9300	Air conditioning	CU, Climate unit	0402640165	X			X			
9300	Antithef	ICU, Inmovilizer Control Unit	0802710165	X			X			
9300	Brakes	ABS, Anti-lock Braking System	0103170165	X	X	X	X			
9300	Brakes	EBS, Electronic Braking System	0103150165	X	X	X	X		T4	
9300	Central computer	CC, Central Computer	0903490165	X			X			
9300	Central computer	VECU, Vehicle Electronic Control Unit	0902850165	X	X	X	X			
9300	Chassis module	BCU, Bodybuilder Module	1002630165	X			X			
9300	Electronic module	BCI, Chassis identification unit	1503550165	X			X			
9300	Engine	EDC, Electronic Diesel Control	0302740165	X	X	X	X			
9300	Gearbox	GECU, Gearlever Electronic Control Unit	0502770165	X			X			
9300	Gearbox	TECU, Transmission	0502620165	X	X		X		T4	
9300	Illumination	LECU, Flasher Control Unit	1302700165	X			X			
9300	Instrumentation	IC, Instrumentation panel	0703570165	X			X			
9300	Instrumentation	INS, Instrumentation panel	0702720165	X	X		X			
9300	Instrumentation	MD, Instrument panel	0702680165	X	X		X			
9300	Present systems detection	SS, System Scan	2403680165	NF	NF	NF	NF	NF	NF	NF
9300	Retarder	Retarder	0602780165	X			X			
9300	Safety	Airbag	2102590165	X			X			
9300	Steering	SW, Steering wheel	1702860165	X			X			
9300	Suspension	ECS, Electronically Controlled Air Suspension	0202820165	X	X	X	X		T4	
9300	Wheels pressure control	TPM, Tire Pressure Management	1902760165	X			X			
9700	Air conditioning	CU, Climate unit	0402640166	X			X			
9700	Antithef	ICU, Inmovilizer Control Unit	0802710166	X			X			
9700	Brakes	ABS, Anti-lock Braking System	0103170166	X	X	X	X			
9700	Brakes	EBS, Electronic Braking System	0103150166	X	X	X	X		T4	
9700	Central computer	CC, Central Computer	0903490166	X			X			
9700	Central computer	VECU, Vehicle Electronic Control Unit	0902850166	X	X	X	X			
9700	Chassis module	BCU, Bodybuilder Module	1002630166	X			X			
9700	Electronic module	BCI, Chassis identification unit	1503550166	X			X			
9700	Engine	EDC, Electronic Diesel Control	0302740166	X	X	X	X			
9700	Gearbox	GECU, Gearlever Electronic Control Unit	0502770166	X			X			
9700	Gearbox	TECU, Transmission	0502620166	X	X		X		T4	
9700	Illumination	LECU, Flasher Control Unit	1302700166	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
9700	Instrumentation	IC, Instrumentation panel	0703570166	X			X			
9700	Instrumentation	INS, Instrumentation panel	0702720166	X	X		X			
9700	Instrumentation	MD, Instrument panel	0702680166	X	X		X			
9700	Present systems detection	SS, System Scan	2403680166	NF	NF	NF	NF	NF	NF	NF
9700	Retarder	Retarder	0602780166	X			X			
9700	Safety	Airbag	2102590166	X			X			
9700	Steering	SW, Steering wheel	1702860166	X			X			
9700	Suspension	ECS, Electronically Controlled Air Suspension	0202820166	X	X	X	X		T4	
9700	Wheels pressure control	TPM, Tire Pressure Management	1902760166	X			X			
9900	Air conditioning	CU, Climate unit	0402640681	X			X			
9900	Antithef	ICU, Immobilizer Control Unit	0802710681	X			X			
9900	Brakes	ABS, Anti-lock Braking System	0103170681	X	X	X	X			
9900	Brakes	EBS, Electronic Braking System	0103150681	X	X	X	X		T4	
9900	Central computer	CC, Central Computer	0903490681	X			X			
9900	Central computer	VECU, Vehicle Electronic Control Unit	0902850681	X	X	X	X			
9900	Chassis module	BCU, Bodybuilder Module	1002630681	X			X			
9900	Electronic module	BCI, Chassis identification unit	1503550681	X			X			
9900	Engine	EDC, Electronic Diesel Control	0302740681	X	X	X	X			
9900	Gearbox	GECU, Gearlever Electronic Control Unit	0502770681	X			X			
9900	Gearbox	TECU, Transmission	0502620681	X	X		X		T4	
9900	Illumination	LECU, Flasher Control Unit	1302700681	X			X			
9900	Instrumentation	IC, Instrumentation panel	0703570681	X			X			
9900	Instrumentation	INS, Instrumentation panel	0702720681	X	X		X			
9900	Instrumentation	MD, Instrument panel	0702680681	X	X		X			
9900	Present systems detection	SS, System Scan	2403680681	NF	NF	NF	NF	NF	NF	NF
9900	Retarder	Retarder	0602780681	X			X			
9900	Safety	Airbag	2102590681	X			X			
9900	Steering	SW, Steering wheel	1702860681	X			X			
9900	Suspension	ECS, Electronically Controlled Air Suspension	0202820681	X	X	X	X		T4	
9900	Wheels pressure control	TPM, Tire Pressure Management	1902760681	X			X			
B 10B	Brakes	ABS E98, Anti-lock Braking System	0101670603	X	X	X	X			
B 10B	Brakes	ABS/ASR C, Anti-lock Braking System	0100010603	X	X	X	X			
B 10B	Central computer	VECU E98, Vehicle Electronic Control Unit	0901520603	X	X		X			
B 10B	Engine	EDC E98, Electronic Diesel Control	0301410603	X	X	X	X			
B 10B	Gearbox	TRANSMISIÓN E98, Transmission	0501290603	X	X		X		T4	
B 10B	Instrumentation	INSTRUMENTACIÓN E98, Instrumentation panel	0701390603	X	X		X			
B 10B	Retarder	RALENTIZADOR E98	0601450603	X			X			
B 10B	Suspension	ELF, Electronically controlled air suspension	0200470603	X			X	NF	NF	NF
B 10B	Suspension	SUSPENSIÓN E98, Electronically Controlled Air Suspension	0201490603	X	X	X	X		T4	

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
B 10L	Brakes	ABS E98, Anti-lock Braking System	0101670600	X	X	X	X			
B 10L	Brakes	ABS/ASR C, Anti-lock Braking System	0100010600	X	X	X	X			
B 10L	Central computer	VECU E98, Vehicle Electronic Control Unit	0901520600	X	X		X			
B 10L	Engine	EDC E98, Electronic Diesel Control	0301410600	X	X	X	X			
B 10L	Gearbox	TRANSMISIÓN E98, Transmission	0501290600	X	X		X		T4	
B 10L	Instrumentation	INSTRUMENTACIÓN E98, Instrumentation panel	0701390600	X	X		X			
B 10L	Retarder	RALENTIZADOR E98	0601450600	X			X			
B 10L	Suspension	ELF, Electronically controlled air suspension	0200470600	X			X	NF	NF	NF
B 10L	Suspension	SUSPENSIÓN E98, Electronically Controlled Air Suspension	0201490600	X	X	X	X		T4	
B 10M	Brakes	ABS E98, Anti-lock Braking System	0101670602	X	X	X	X			
B 10M	Brakes	ABS/ASR C, Anti-lock Braking System	0100010602	X	X	X	X			
B 10M	Central computer	VECU E98, Vehicle Electronic Control Unit	0901520602	X	X		X			
B 10M	Engine	EDC E98, Electronic Diesel Control	0301410602	X	X	X	X			
B 10M	Gearbox	TRANSMISIÓN E98, Transmission	0501290602	X	X		X		T4	
B 10M	Instrumentation	INSTRUMENTACIÓN E98, Instrumentation panel	0701390602	X	X		X			
B 10M	Retarder	RALENTIZADOR E98	0601450602	X			X			
B 10M	Suspension	ELF, Electronically controlled air suspension	0200470602	X			X	NF	NF	NF
B 10M	Suspension	SUSPENSIÓN E98, Electronically Controlled Air Suspension	0201490602	X	X	X	X		T4	
B 10M-ART	Brakes	ABS E98, Anti-lock Braking System	0101670604	X	X	X	X			
B 10M-ART	Brakes	ABS/ASR C, Anti-lock Braking System	0100010604	X	X	X	X			
B 10M-ART	Central computer	VECU E98, Vehicle Electronic Control Unit	0901520604	X	X		X			
B 10M-ART	Engine	EDC E98, Electronic Diesel Control	0301410604	X	X	X	X			
B 10M-ART	Gearbox	TRANSMISIÓN E98, Transmission	0501290604	X	X		X		T4	
B 10M-ART	Instrumentation	INSTRUMENTACIÓN E98, Instrumentation panel	0701390604	X	X		X			
B 10M-ART	Retarder	RALENTIZADOR E98	0601450604	X			X			
B 10M-ART	Suspension	ELF, Electronically controlled air suspension	0200470604	X			X	NF	NF	NF
B 10M-ART	Suspension	SUSPENSIÓN E98, Electronically Controlled Air Suspension	0201490604	X	X	X	X		T4	
B 10R	Brakes	ABS/ASR C, Anti-lock Braking System	0100010605	X	X	X	X			
B 10R	Suspension	ELF, Electronically controlled air suspension	0200470605	X			X	NF	NF	NF
B 12	Brakes	ABS E98, Anti-lock Braking System	0101670606	X	X	X	X			
B 12	Brakes	ABS/ASR C, Anti-lock Braking System	0100010606	X	X	X	X			
B 12	Central computer	VECU E98, Vehicle Electronic Control Unit	0901520606	X	X		X			
B 12	Engine	EDC E98, Electronic Diesel Control	0301410606	X	X	X	X			
B 12	Gearbox	TRANSMISIÓN E98, Transmission	0501290606	X	X		X		T4	
B 12	Instrumentation	INSTRUMENTACIÓN E98, Instrumentation panel	0701390606	X	X		X			
B 12	Retarder	RALENTIZADOR E98	0601450606	X			X			
B 12	Suspension	ELF, Electronically controlled air suspension	0200470606	X			X	NF	NF	NF
B 12	Suspension	SUSPENSIÓN E98, Electronically Controlled Air Suspension	0201490606	X	X	X	X		T4	
B 12B	Air conditioning	CU, Climate unit	0402640607	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
B 12B	Antithef	ICU, Inmovilizer Control Unit	0802710607	X			X			
B 12B	Brakes	ABS, Anti-lock Braking System	0103170607	X	X	X	X			
B 12B	Brakes	EBS, Electronic Braking System	0103150607	X	X	X	X		T4	
B 12B	Central computer	CC, Central Computer	0903490607	X			X			
B 12B	Central computer	VECU, Vehicle Electronic Control Unit	0902850607	X	X	X	X			
B 12B	Chassis module	BCU, Bodybuilder Module	1002630607	X			X			
B 12B	Electronic module	BCI, Chassis identification unit	1503550607	X			X			
B 12B	Engine	EDC, Electronic Diesel Control	0302740607	X	X	X	X			
B 12B	Gearbox	GECU, Gearlever Electronic Control Unit	0502770607	X			X			
B 12B	Gearbox	TECU, Transmission	0502620607	X	X		X		T4	
B 12B	Illumination	LECU, Flasher Control Unit	1302700607	X			X			
B 12B	Instrumentation	IC, Instrumentation panel	0703570607	X			X			
B 12B	Instrumentation	INS, Instrumentation panel	0702720607	X	X		X			
B 12B	Instrumentation	MD, Instrument panel	0702680607	X	X		X			
B 12B	Present systems detection	SS, System Scan	2403680607	NF	NF	NF	NF	NF	NF	NF
B 12B	Retarder	Retarder	0602780607	X			X			
B 12B	Safety	Airbag	2102590607	X			X			
B 12B	Steering	SW, Steering wheel	1702860607	X			X			
B 12B	Suspension	ECS, Electronically Controlled Air Suspension	0202820607	X	X	X	X		T4	
B 12B	Wheels pressure control	TPM, Tire Pressure Management	1902760607	X			X			
B 12M	Air conditioning	CU, Climate unit	0402640684	X			X			
B 12M	Antithef	ICU, Inmovilizer Control Unit	0802710684	X			X			
B 12M	Brakes	ABS, Anti-lock Braking System	0103170684	X	X	X	X			
B 12M	Brakes	EBS, Electronic Braking System	0103150684	X	X	X	X		T4	
B 12M	Central computer	CC, Central Computer	0903490684	X			X			
B 12M	Central computer	VECU, Vehicle Electronic Control Unit	0902850684	X	X	X	X			
B 12M	Chassis module	BCU, Bodybuilder Module	1002630684	X			X			
B 12M	Electronic module	BCI, Chassis identification unit	1503550684	X			X			
B 12M	Engine	EDC, Electronic Diesel Control	0302740684	X	X	X	X			
B 12M	Gearbox	GECU, Gearlever Electronic Control Unit	0502770684	X			X			
B 12M	Gearbox	TECU, Transmission	0502620684	X	X		X		T4	
B 12M	Illumination	LECU, Flasher Control Unit	1302700684	X			X			
B 12M	Instrumentation	IC, Instrumentation panel	0703570684	X			X			
B 12M	Instrumentation	INS, Instrumentation panel	0702720684	X	X		X			
B 12M	Instrumentation	MD, Instrument panel	0702680684	X	X		X			
B 12M	Present systems detection	SS, System Scan	2403680684	NF	NF	NF	NF	NF	NF	NF
B 12M	Retarder	Retarder	0602780684	X			X			
B 12M	Safety	Airbag	2102590684	X			X			
B 12M	Steering	SW, Steering wheel	1702860684	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
B 12M	Suspension	ECS, Electronically Controlled Air Suspension	0202820684	X	X	X	X		T4	
B 12M	Wheels pressure control	TPM, Tire Pressure Management	1902760684	X			X			
B 7L	Brakes	ABS E98, Anti-lock Braking System	0101670608	X	X	X	X			
B 7L	Brakes	ABS/ASR C, Anti-lock Braking System	0100010608	X	X	X	X			
B 7L	Central computer	VECU E98, Vehicle Electronic Control Unit	0901520608	X	X		X			
B 7L	Engine	EDC E98, Electronic Diesel Control	0301410608	X	X	X	X			
B 7L	Gearbox	TRANSMISIÓN E98, Transmission	0501290608	X	X		X		T4	
B 7L	Instrumentation	INSTRUMENTACIÓN E98, Instrumentation panel	0701390608	X	X		X			
B 7L	Retarder	RALENTIZADOR E98	0601450608	X			X			
B 7L	Suspension	ELF, Electronically controlled air suspension	0200470608	X			X	NF	NF	NF
B 7L	Suspension	SUSPENSIÓN E98, Electronically Controlled Air Suspension	0201490608	X	X	X	X		T4	
B 7R	Air conditioning	CU, Climate unit	0402640685	X			X			
B 7R	Antithef	ICU, Inmovilizer Control Unit	0802710685	X			X			
B 7R	Brakes	ABS, Anti-lock Braking System	0103170685	X	X	X	X			
B 7R	Brakes	EBS, Electronic Braking System	0103150685	X	X	X	X		T4	
B 7R	Central computer	CC, Central Computer	0903490685	X			X			
B 7R	Central computer	VECU, Vehicle Electronic Control Unit	0902850685	X	X	X	X			
B 7R	Chassis module	BCU, Bodybuilder Module	1002630685	X			X			
B 7R	Electronic module	BCI, Chassis identification unit	1503550685	X			X			
B 7R	Engine	EDC, Electronic Diesel Control	0302740685	X	X	X	X			
B 7R	Gearbox	GECU, Gearlever Electronic Control Unit	0502770685	X			X			
B 7R	Gearbox	TECU, Transmission	0502620685	X	X		X		T4	
B 7R	Illumination	LECU, Flasher Control Unit	1302700685	X			X			
B 7R	Instrumentation	IC, Instrumentation panel	0703570685	X			X			
B 7R	Instrumentation	INS, Instrumentation panel	0702720685	X	X		X			
B 7R	Instrumentation	MD, Instrument panel	0702680685	X	X		X			
B 7R	Present systems detection	SS, System Scan	2403680685	NF	NF	NF	NF	NF	NF	NF
B 7R	Retarder	Retarder	0602780685	X			X			
B 7R	Safety	Airbag	2102590685	X			X			
B 7R	Steering	SW, Steering wheel	1702860685	X			X			
B 7R	Suspension	ECS, Electronically Controlled Air Suspension	0202820685	X	X	X	X		T4	
B 7R	Wheels pressure control	TPM, Tire Pressure Management	1902760685	X			X			
B 9L	Air conditioning	CU, Climate unit	0402640686	X			X			
B 9L	Antithef	ICU, Inmovilizer Control Unit	0802710686	X			X			
B 9L	Brakes	ABS, Anti-lock Braking System	0103170686	X	X	X	X			
B 9L	Brakes	EBS, Electronic Braking System	0103150686	X	X	X	X		T4	
B 9L	Central computer	CC, Central Computer	0903490686	X			X			
B 9L	Central computer	VECU, Vehicle Electronic Control Unit	0902850686	X	X	X	X			
B 9L	Chassis module	BCU, Bodybuilder Module	1002630686	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



VOLVO

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
B 9L	Electronic module	BCI, Chassis identification unit	1503550686	X			X			
B 9L	Engine	EDC, Electronic Diesel Control	0302740686	X	X	X	X			
B 9L	Gearbox	GECU, Gearlever Electronic Control Unit	0502770686	X			X			
B 9L	Gearbox	TECU, Transmission	0502620686	X	X		X		T4	
B 9L	Illumination	LECU, Flasher Control Unit	1302700686	X			X			
B 9L	Instrumentation	IC, Instrumentation panel	0703570686	X			X			
B 9L	Instrumentation	INS, Instrumentation panel	0702720686	X	X		X			
B 9L	Instrumentation	MD, Instrument panel	0702680686	X	X		X			
B 9L	Present systems detection	SS, System Scan	2403680686	NF	NF	NF	NF	NF	NF	NF
B 9L	Retarder	Retarder	0602780686	X			X			
B 9L	Safety	Airbag	2102590686	X			X			
B 9L	Steering	SW, Steering wheel	1702860686	X			X			
B 9L	Suspension	ECS, Electronically Controlled Air Suspension	0202820686	X	X	X	X		T4	
B 9L	Wheels pressure control	TPM, Tire Pressure Management	1902760686	X			X			
B 9R	Air conditioning	CU, Climate unit	0402640687	X			X			
B 9R	Antithef	ICU, Immobilizer Control Unit	0802710687	X			X			
B 9R	Brakes	ABS, Anti-lock Braking System	0103170687	X	X	X	X			
B 9R	Brakes	EBS, Electronic Braking System	0103150687	X	X	X	X		T4	
B 9R	Central computer	CC, Central Computer	0903490687	X			X			
B 9R	Central computer	VECU, Vehicle Electronic Control Unit	0902850687	X	X	X	X			
B 9R	Chassis module	BCU, Bodybuilder Module	1002630687	X			X			
B 9R	Electronic module	BCI, Chassis identification unit	1503550687	X			X			
B 9R	Engine	EDC, Electronic Diesel Control	0302740687	X	X	X	X			
B 9R	Gearbox	GECU, Gearlever Electronic Control Unit	0502770687	X			X			
B 9R	Gearbox	TECU, Transmission	0502620687	X	X		X		T4	
B 9R	Illumination	LECU, Flasher Control Unit	1302700687	X			X			
B 9R	Instrumentation	IC, Instrumentation panel	0703570687	X			X			
B 9R	Instrumentation	INS, Instrumentation panel	0702720687	X	X		X			
B 9R	Instrumentation	MD, Instrument panel	0702680687	X	X		X			
B 9R	Present systems detection	SS, System Scan	2403680687	NF	NF	NF	NF	NF	NF	NF
B 9R	Retarder	Retarder	0602780687	X			X			
B 9R	Safety	Airbag	2102590687	X			X			
B 9R	Steering	SW, Steering wheel	1702860687	X			X			
B 9R	Suspension	ECS, Electronically Controlled Air Suspension	0202820687	X	X	X	X		T4	
B 9R	Wheels pressure control	TPM, Tire Pressure Management	1902760687	X			X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



IVECO



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
Daily	Air conditioning	CAB CLIMATE MARELLI, Climate unit	0402400221	X	X	X	X			
Daily	Antithef	INMOBILIZER, Immobilizer	0802390221	X	NF	X	X			
Daily	Brakes	ABS 5.3, Anti-lock Braking System	0103740221	X	T4	T4	X			
Daily	Brakes	ABS 8, Anti-lock Braking System	0103730221	X	T4	T4	X			
Daily	Engine	EDC 16 C8, Electronic Diesel Control	0302380221	X	X	X	X			
Daily	Engine	EDC MS6.3, Electronic Diesel Control	0303660221	X			X			
Daily	Safety	AIRBAG TRW	2103710221	X			X			
Daily	Suspension	ECAS 4X2 S2000, Electronically Controlled Air Suspension	0203350221	X	X		X			
Daily 2006	Air conditioning	CAB CLIMATE MARELLI, Climate unit	0402400527	X	X	X	X			
Daily 2006	Brakes	ABS 8 CAN, Anti-lock Braking System	0103750527	X	T4	T4	X			
Daily 2006	Central computer	BC, Body computer	0904260527	X			X			
Daily 2006	Engine	EDC 16 C39, Electronic Diesel Control	0302430527	X	T4	T4	T4			
Daily 2006	Instrumentation	IC, Instrumentation panel	0704270527	X			X			
Daily 2006	Suspension	ECAS 4X2 S2000, Electronically Controlled Air Suspension	0203350527	X	X		X			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co



MERCEDES



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
SPRINTER	Brakes	ABS, Anti-lock Braking System	0104190239	T3	T3		T3			
SPRINTER	Engine	EDC 15 C, Electronic Diesel Control	0304180239	T3	T3	T4	T3			
VITO	Brakes	ABS, Anti-lock Braking System	0104190243	T3	T3		T3			
VITO	Engine	EDC 15 C, Electronic Diesel Control	0304180243	T3	T3	T4	T3			



RENAULT



MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
MASCOTT	Brakes	ABS, Anti-lock Braking System	0102110080	X	X	X	X			
MASCOTT	Engine	EDC MS6.3, Electronic Diesel Control	0304280080	T4	T4		T4			



VOLKSWAGEN

Multi-Diag[®]
Trucks

MODEL	TYPE OF SYSTEM	SYSTEM	REFERENCE	D	MV	A	DE	P	C	R
LT	Air conditioning	CU, Climate unit	0404300318	T4	T4		T4			
LT	Antithef	Inmo, Immobilizer Control Unit	0804310318	T4			T4			
LT	Brakes	ABS, Anti-lock Braking System	0104290318	T4	T4		T4			
LT	Engine	EDC, Electronic Diesel Control	0304330318	T4	T4		T4			
LT	Instrumentation	INS, Instrumentation panel	0704320318	T4	T4		T4			
TRANSPORTER	Air conditioning	CU, Climate unit	0404300321	T4	T4		T4			
TRANSPORTER	Antithef	Inmo, Immobilizer Control Unit	0804310321	T4			T4			
TRANSPORTER	Brakes	ABS, Anti-lock Braking System	0104290321	T4	T4		T4			
TRANSPORTER	Engine	EDC, Electronic Diesel Control	0304330321	T4	T4		T4			
TRANSPORTER	Instrumentation	INS, Instrumentation panel	0704320321	T4	T4		T4			
TRANSPORTER T4	Air conditioning	CU, Climate unit	0404300322	T4	T4		T4			
TRANSPORTER T4	Antithef	Inmo, Immobilizer Control Unit	0804310322	T4			T4			
TRANSPORTER T4	Brakes	ABS, Anti-lock Braking System	0104290322	T4	T4		T4			
TRANSPORTER T4	Engine	EDC, Electronic Diesel Control	0304330322	T4	T4		T4			
TRANSPORTER T4	Instrumentation	INS, Instrumentation panel	0704320322	T4	T4		T4			
TRANSPORTER T5	Air conditioning	CU, Climate unit	0404300323	T4	T4		T4			
TRANSPORTER T5	Antithef	Inmo, Immobilizer Control Unit	0804310323	T4			T4			
TRANSPORTER T5	Brakes	ABS, Anti-lock Braking System	0104290323	T4	T4		T4			
TRANSPORTER T5	Engine	EDC, Electronic Diesel Control	0304330323	T4	T4		T4			
TRANSPORTER T5	Instrumentation	INS, Instrumentation panel	0704320323	T4	T4		T4			

D: DIAGNOSIS MV: MEASURE VALUES A: COMPONENT ACTUATION DE: ECU DATA P: PARAMETERS C: CALIBRATION R: RESET

NF: Not Functional in this vehicle

T2.1

26/05/2008

2008: Development Schedule for 2008. Co