

SCANIA SOPS Parameters

FPC/XPC ID	Short Description	LongDescription
3160	ACC PartNo	ACC system partnumber
3662	ACS PartNo	Articulation ctrl PartNo
4351	Air pipe flow area	Air pipe flow area
3093	Air tank front	Air tank volume, front
3094	Air tank rear	
3479	Air tank volume	Air tank vol. air suspension/aux circuit
3635	Air tank volume, extra	tank volume, extra
1122	Alternator charge	Alternator charge
3150	APS PartNo	APS system partnumber
3356	AWD	
1406	AxleDistance	Axle distance
3435	BCS part no	BCS part no
3164	BMS PartNo	BMS system partnumber
3155	COO PartNo	COO system partnumber
4078	Coolant target temperature	Coolant target temperature
3683	Coolant temperature high level	Coolant temperature high level
3683	Coolant temperature high level	Coolant temperature high level
3666	DIS PartNo	Distance Sensor part number
3148	DriveTyreCircum	Drive tyre rolling circumference
3161	EMS PartNo	EMS system partnumber
3161	EMS system partnumber	EMS system partnumber
1251	Engine rev	Engine rev
4281	Exhaust Emission Ctrl part no	Exhaust Emission Ctrl part no
214	Fan, gear ratio	Fan, gear ratio
1426	Fifth wheel position	
3149	FrontTyreCircum	Front axle tyre rolling circumference
1670	Fuel volume	Fuel volume
77	Fuel volume, left side	
74	Fuel volume, right side	
3162	GMS PartNo	GMS system partnumber
3378	High idle speed offset	High idle speed offset
3157	ICL PartNo	ICL system partnumber
3166	LAS PartNo	LAS system partnumber
3654	LDW partno	LDW system part number
3379	Low idle speed	Low idle speed
3984	Max acceleration at 0 km/h	Max acceleration at 0 km/h
3985	Max acceleration at 90 km/h	Max acceleration at 90 km/h
3680	Oil level ind	Oil level indicator
22	Rear axle ratio	Rear axle gear ratio
3163	RET PartNo	RET system partnumber
2418	Speed limit second	Speed limit second
1181	SpeedLimit	
3754	SpeedLimit EOL	SpeedLimit EOL
3151	TagTyreCircum	Tag axle behind tyre rolling circumference
3158	TCO PartNo	TCO system partnumber
3367	Temp limit shut off	Temp limit shut off
3368	Temp limit torque reduction	Limit for high coolant temp alarm
1513	Tyre rolling circumference	Tyre rolling circumference
3716	TPM partno	TPM partno
1541	Transmission sensor constant	
3156	VIS PartNo	VIS system partnumber
3619	Wheel config final for EOL	Wheel config final for EOL

FPC ID	Short Description	Long Description	Chnage Value	Description
3759	0.8bar location	0.8 bar Parking brake location	A	BCS
3759	0.8bar location	0.8 bar Parking brake location	B	COO
3759	0.8bar location	0.8 bar Parking brake location	Z	without
3465	ABS conf r axle	ABS conf r axle	A	2 driv. rear axle
3465	ABS conf r axle	ABS conf r axle	B	1 driv. rear axle + 1 tag rear axle
3465	ABS conf r axle	ABS conf r axle	ZZ	Not valid (1 driv. rear axle)
1255	ABS/EBS System	ABS/EBS System	A	4S/4M
1255	ABS/EBS System	ABS/EBS System	B	6S/6M
3648	AC press sensor	AC pressure sensor	A	with
3648	AC press sensor	AC pressure sensor	Z	without
3123	ACC	Automatic climate control system	A	ACC1
3123	ACC	Automatic climate control system	Z	Without
3692	Acceleration limiter	Acceleration limiter	A	with
3692	Acceleration limiter	Acceleration limiter	Z	without
3460	ACS	ACS System	A	ASC 1
3460	ACS	ACS System	Z	without
3481	ACS environment	ACS environment	A	ASC 1
3788	ACS Gateway	ACS Gateway	A	Version 1
3788	ACS Gateway	ACS Gateway	Z	without
3583	Adaptive cruise	Adaptive cruise	A	with
3583	Adaptive cruise	Adaptive cruise	Z	without
3476	AdBlue tank	AdBlue tank	G	general
3476	AdBlue tank	AdBlue tank	W	wide
3476	AdBlue tank	AdBlue tank	Z	without
3459	AddBlue	AddBlue	A	
3459	AddBlue	AddBlue	Z	
3459	AddBlue	AddBlue	ZZ	
2437	ADR Designation	ADR Designation	A	
2437	ADR Designation	ADR Designation	B	
2437	ADR Designation	ADR Designation	C	
2437	ADR Designation	ADR Designation	D	
2437	ADR Designation	ADR Designation	E	
2437	ADR Designation	ADR Designation	F	
2437	ADR Designation	ADR Designation	Z	
3126	AHA	Auxiliary heater system air to air	A	ATA1
3126	AHA	Auxiliary heater system air to air	B	ATA2
3126	AHA	Auxiliary heater system air to air	Z	without
3178	AHW	Auxiliary heater system water to air	A	WTA1
3178	AHW	Auxiliary heater system water to air	Z	without
97	Air conditioning	ACC	A	with
97	Air conditioning	ACC	B	without
97	Air conditioning	ACC	C	prepared
97	Air conditioning	ACC	ZZ	not valid
4198	Air filter dogged indicator.	FP	A	mechanical
4198	Air filter dogged indicator.	FP	B	electronic
2253	Air intake	Air intake	A	front, normal
2253	Air intake	Air intake	B	rear high
2253	Air intake	Air intake	C	front, winter
2253	Air intake	Air intake	D	front, snow pro
3122	Air processing system environment	Air processing system environment	A	1
3122	Air processing system environment	Air processing system environment	B	2
3185	Air spring cont	Air spring cont	A	Manual
3185	Air spring cont	Air spring cont	B	Manual/Automat
3185	Air spring cont	Air spring cont	C	Automatic
1476	Air susp.lo.pa	Air susp.lo.pa	A	whole front
1476	Air susp.lo.pa	Air susp.lo.pa	B	instep
1476	Air susp.lo.pa	Air susp.lo.pa	C	whole side
1476	Air susp.lo.pa	Air susp.lo.pa	D	whole vehicle
1476	Air susp.lo.pa	Air susp.lo.pa	Z	without
3093	Air tank front	Air tank volume, front	A	2x20 l
3093	Air tank front	Air tank volume, front	B	28.8 l
3093	Air tank front	Air tank volume, front	C	2x28.8 l

SCANIA SOPS Parameters

3093	Air tank front	Air tank volume, front	D	28.8L+20L
3094	Air tank rear		A	2x20L
3094	Air tank rear		B	28.8 l
3094	Air tank rear		C	2x28.8 l
3094	Air tank rear		D	3x28.8 l
3094	Air tank rear		E	36.5 l
3094	Air tank rear		F	2x28.8 l + 14.8 l
3094	Air tank rear		G	36.5 l + 14.8 l
3479	Air tank volume	Air tank vol. air suspension/aux circuit	A	14.8 l
3479	Air tank volume	Air tank vol. air suspension/aux circuit	B	2x28.8+ 1x14.8 l
3479	Air tank volume	Air tank vol. air suspension/aux circuit	C	14.8 l + 28.8 l
3479	Air tank volume	Air tank vol. air suspension/aux circuit	D	3x28.8 l + 14.8 l
3479	Air tank volume	Air tank vol. air suspension/aux circuit	Z	without
3635	Air tank volume, extra	tank volume, extra	A	1x28.8l
3635	Air tank volume, extra	tank volume, extra	B	2x28.8l
3635	Air tank volume, extra	tank volume, extra	C	3x28.8l
3635	Air tank volume, extra	tank volume, extra	D	4x28.8l
3635	Air tank volume, extra	tank volume, extra	E	5x28.8l
3635	Air tank volume, extra	tank volume, extra	F	6x28.8l
3635	Air tank volume, extra	tank volume, extra	Z	Without
3981	Air tank volume	Air tank volume	A	3 dm3
3991	Air tank volume	Air tank volume	B	8 dm3
3991	Air tank volume	Air tank volume	Z	without
1188	Airbag in steering wheel		A	with
1188	Airbag in steering wheel		Z	without
3354	All wheel drive system	All wheel drive system	A	
3354	All wheel drive system	All wheel drive system	ZZ	
2488	AltPreChLev		A	1 level and exhaust
2488	AltPreChLev		Z	Without
3377	An engine protection function	An engine protection function	A	no
3377	An engine protection function	An engine protection function	B	yes
3377	An engine protection function	An engine protection function	ZZ	not valid
3961	Anti theft remote	Anti theft remote	A	With
3961	Anti theft remote	Anti theft remote	B	Prepared
3961	Anti theft remote	Anti theft remote	Z	Without
3121	APS	Air processing system with ECU	B	APS1
3870	APS cold mode parameter	APS cold mode parameter	A	A
3870	APS cold mode parameter	APS cold mode parameter	B	B
3870	APS cold mode parameter	APS cold mode parameter	C	C
3870	APS cold mode parameter	APS cold mode parameter	D	D
3870	APS cold mode parameter	APS cold mode parameter	E	E
3870	APS cold mode parameter	APS cold mode parameter	F	F
3870	APS cold mode parameter	APS cold mode parameter	G	G
3870	APS cold mode parameter	APS cold mode parameter	H	H
3870	APS cold mode parameter	APS cold mode parameter	J	J
3870	APS cold mode parameter	APS cold mode parameter	K	K
3751	APS pressure level	APS pressure level	A	10 bar
3751	APS pressure level	APS pressure level	B	11 bar
3751	APS pressure level	APS pressure level	C	9 bar
3751	APS pressure level	APS pressure level	Z	without
3144	AUS	Audio system	A	AUS_B1
3144	AUS	Audio system	B	AUS_M1
3144	AUS	Audio system	C	AUS_E1
3144	AUS	Audio system	D	AUS2_M1
3144	AUS	Audio system	E	AUS2_E1
3144	AUS	Audio system	Z	without
3300	Autom. hill hold	Autom. hill hold	A	with
3300	Autom. hill hold	Autom. hill hold	Z	without
3124	Automatic climate control system environment	Automatic climate control system environment	A	1
3124	Automatic climate control system environment	Automatic climate control system environment	B	2
3124	Automatic climate control system environment	Automatic climate control system environment	C	3
118	Auxiliary heating	Auxiliary heating	A	air to air 2kW
118	Auxiliary heating	Auxiliary heating	B	coupe/eng heat
118	Auxiliary heating	Auxiliary heating	C	prepared
118	Auxiliary heating	Auxiliary heating	D	short-stop heat
118	Auxiliary heating	Auxiliary heating	G	air to air 4kW
118	Auxiliary heating	Auxiliary heating	H	air to air+water
118	Auxiliary heating	Auxiliary heating	J	air/air BOL
118	Auxiliary heating	Auxiliary heating	K	prep coupe/eng. Haeter wta for etanol
118	Auxiliary heating	Auxiliary heating	Z	without
3355	AWD	AWD	A	
3355	AWD	AWD	ZZ	
2478	Axle load disp	Axle load display	A	Front and Rear
2478	Axle load disp	Axle load display	B	Rear
2478	Axle load disp	Axle load display	Z	without
2478	Axle load disp	Axle load display	ZZ	not valid
3681	Backväxellågg.	Backväxellåggning	A	with
3681	Backväxellågg.	Backväxellåggning	Z	without
3431	BCS	BCS	A	
3431	BCS	BCS	Z	
3454	BCS Environment	BCS Environment	A	1
3454	BCS Environment	BCS Environment	B	2
3454	BCS Environment	BCS Environment	C	3
3454	BCS Environment	BCS Environment	D	4
2496	Blackout lighting	Blackout lighting	A	
2496	Blackout lighting	Blackout lighting	B	
2496	Blackout lighting	Blackout lighting	C	FMVDelum.
2496	Blackout lighting	Blackout lighting	Z	
2496	Blackout lighting	Blackout lighting	ZZ	
3885	Bluetooth	Bluetooth	A	with
3885	Bluetooth	Bluetooth	Z	without
3133	BMS	Brake management system	A	ABS_E
3133	BMS	Brake management system	B	EBS5
3133	BMS	Brake management system	Z	without
3888	Bodybuilder information in ICL	Bodybuilder information in ICL	A	with
3888	Bodybuilder information in ICL	Bodybuilder information in ICL	Z	without
1493	Brake category	Brake category	A	
1493	Brake category	Brake category	AA	
1493	Brake category	Brake category	AB	AB
1493	Brake category	Brake category	AC	
1493	Brake category	Brake category	AD	
1493	Brake category	Brake category	B	
1493	Brake category	Brake category	BA	
1493	Brake category	Brake category	BB	
1493	Brake category	Brake category	BC	
1493	Brake category	Brake category	C	
1493	Brake category	Brake category	CA	
1493	Brake category	Brake category	CB	
1493	Brake category	Brake category	CD	
1493	Brake category	Brake category	D	
1493	Brake category	Brake category	E	
3046	Bus stop brake	Bus stop brake functionality	B	rear axle
3046	Bus stop brake	Bus stop brake functionality	C	all axles
3046	Bus stop brake	Bus stop brake functionality	Z	without
3997	Bus stop brake activation speed	Bus stop brake activation speed	A	1 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	B	2 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	C	3 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	D	4 km/h

SCANIA SOPS Parameters

3997	Bus stop brake activation speed	Bus stop brake activation speed	E	5 km/h
3997	Bus stop brake activation speed	Bus stop brake activation speed	ZZ	Not valid
4218	Bus stop emergency brake	Bus stop emergency brake	A	With
4218	Bus stop emergency brake	Bus stop emergency brake	Z	Without
3145	BWS	Body work system	A	BWS1
3145	BWS	Body work system	Z	Without
3319	BWS	BWS	A	
3319	BWS	BWS	Z	
2345	C-lock + alarm	Central locking and alarm	A	manual c-lock
2345	C-lock + alarm	Central locking and alarm	B	re.lock 868MHz
2345	C-lock + alarm	Central locking and alarm	C	re.alarm 868MHz
2345	C-lock + alarm	Central locking and alarm	D	re.lock433MHz
2345	C-lock + alarm	Central locking and alarm	E	re.alarm 433MHz
2345	C-lock + alarm	Central locking and alarm	F	re.lock 315MHz
2345	C-lock + alarm	Central locking and alarm	G	re.alarm 315MHz
2345	C-lock + alarm	Central locking and alarm	Z	without
2345	C-lock + alarm	Central locking and alarm	B	re.lock 868MHz
2345	C-lock + alarm	Central locking and alarm	C	re.alarm 868MHz
2537	Cab floor type	Cab floor type	A	flat (T cab)
2537	Cab floor type	Cab floor type	B	semi-flat (R cab)
2537	Cab floor type	Cab floor type	C	cross access
2537	Cab floor type	Cab floor type	D	engine tunnel (P cab)
2537	Cab floor type	Cab floor type	E	low engine tun.
2537	Cab floor type	Cab floor type	ZZ	default
116	Cab length	Cab length	B	19 dm
116	Cab length	Cab length	C	14 dm
116	Cab length	Cab length	D	28 dm
116	Cab length	Cab length	E	31 dm
116	Cab length	Cab length	F	16 dm
579	Cab special adaptation	Cab special adaptation	G	LowEntry
579	Cab special adaptation	Cab special adaptation	Z	without
42	Cab type	Cab Type	G	CP
42	Cab type	Cab Type	H	CR
42	Cab type	Cab Type	J	CG
42	Cab type	Cab Type	K	CT
42	Cab type	Cab Type	ZZ	not valid
3500	CAN controlled starter motor	CAN controlled starter motor	A	with
3500	CAN controlled starter motor	CAN controlled starter motor	Z	without
3500	CAN controlled starter motor	CAN controlled starter motor	ZZ	not valid
3457	CC Display	CC Display	A	with
3457	CC Display	CC Display	B	with
3457	CC Display	CC Display	C	CC + DHSC+AI/CC
3457	CC Display	CC Display	Z	without
1163	Chassis adaptation	Chassis adaptation	A	Articulated
1163	Chassis adaptation	Chassis adaptation	B	Basic
1163	Chassis adaptation	Chassis adaptation	D	double decker
1162	Chassis class	Chassis class	C	C
1162	Chassis class	Chassis class	D	D
1162	Chassis class	Chassis class	E	E
1162	Chassis class	Chassis class	G	G
1162	Chassis class	Chassis class	H	H
1162	Chassis class	Chassis class	I	I
1162	Chassis class	Chassis class	L	L
1162	Chassis class	Chassis class	U	U
1162	Chassis class	Chassis class	A	1020 mm
3691	Chassis front end width	Chassis front end width	B	1140 mm
2200	Climate system control	Climate system control	A	manual
2200	Climate system control	Climate system control	B	automatic
2200	Climate system control	Climate system control	C	ventil. only
2999	Clutch overload warning	Clutch overload warning	A	With
2999	Clutch overload warning	Clutch overload warning	B	with
2999	Clutch overload warning	Clutch overload warning	Z	Without
3575	Clutch system	Clutch system	A	manual
3575	Clutch system	Clutch system	B	automatic
3575	Clutch system	Clutch system	Z	Without
3575	Clutch System	Describes whether the clutch is manoeuvred automatically or manually	A	manual
3575	Clutch System	Describes whether the clutch is manoeuvred automatically or manually	B	automatic
3517	Clutch slip	Clutch slip	A	with
3517	Clutch slip	Clutch slip	Z	without
4099	Clutch wear measuring	Clutch wear measuring	A	with
4099	Clutch wear measuring	Clutch wear measuring	Z	without
4099	Clutch wear measuring	Clutch wear measuring	ZZ	not valid
3173	Clutch wear protection	Clutch wear protection	A	with
3173	Clutch wear protection	Clutch wear protection	Z	without
3938	Collision warning	Collision warning	A	with
3938	Collision warning	Collision warning	Z	without
3808	Communicator	Communicator	A	C200 complete
3808	Communicator	Communicator	B	C200 prepared
3808	Communicator	Communicator	Z	without
3581	Compressor extra	Compressor extra	A	Knorr 600
3581	Compressor extra	Compressor extra	Z	without
494	Compressor man	Compressor manufacturer and type	J	Knorr 600
494	Compressor man	Compressor manufacturer and type	K	Knorr 720
494	Compressor man	Compressor manufacturer and type	N	Knorr 720 CR
494	Compressor man	Compressor manufacturer and type	P	Knorr 630 CR
3675	Compressor ratio	Compressor ratio	A	1:1.19
3675	Compressor ratio	Compressor ratio	B	1:1.15
3675	Compressor ratio	Compressor ratio	C	1:1.17
448	Configuration	Configuration	A	8x2
448	Configuration	Configuration	B	8x2
448	Configuration	Configuration	C	8x4
448	Configuration	Configuration	D	8x2
448	Configuration	Configuration	E	8x4
448	Configuration	Configuration	F	4x4
448	Configuration	Configuration	F	4x4
448	Configuration	Configuration	G	6x6
448	Configuration	Configuration	H	6x2/4
448	Configuration	Configuration	J	8x2/4
448	Configuration	Configuration	L	8x6/4 (s-order)
448	Configuration	Configuration	M	6x2/2 (s-order)
448	Configuration	Configuration	N	6x2*4
448	Configuration	Configuration	P	8x2*6
448	Configuration	Configuration	R	8x4*4
448	Configuration	Configuration	S	10x4*6 (s-order)
448	Configuration	Configuration	S	10x4*6 (s-order)
448	Configuration	Configuration	T	8x8 (s-order)
448	Configuration	Configuration	U	8x6
448	Configuration	Configuration	V	8x2/2
448	Configuration	Configuration	Z	Without
3980	Controlled acceleration	Acceleration lim. to reach the certificated noise level	A	with
3980	Controlled acceleration	Acceleration lim. to reach the certificated noise level	Z	Without
3386	ConverterSystem	ConverterSystem	A	
3386	ConverterSystem	ConverterSystem	Z	
3386	ConverterSystem	ConverterSystem	ZZ	
3113	COO	Coordinator system	A	C006
3113	COO	Coordinator system	B	Coo7
3114	COO environment	Coordinator system environment	A	1
3114	COO environment	Coordinator system environment	B	2

SCANIA SOPS Parameters

3114	COO environment	Coordinator system environment	C	C
3674	Cool req prot	Cooling request protocol	AA	
3674	Cool req prot	Cooling request protocol	AB	
3674	Cool req prot	Cooling request protocol	AC	
3674	Cool req prot	Cooling request protocol	ZZ	
3674	Cool req prot	Cooling request protocol	AC	
3674	Cool req prot	Cooling request protocol	ZZ	
3674	Cool req prot	Cooling request protocol	AA	
3674	Cool req prot	Cooling request protocol	AB	
3674	Cool req prot	Cooling request protocol	AC	
3674	Cool req prot	Cooling request protocol	ZZ	
3679	Coolant pump flow	Coolant pump flow	A	470 dm3/min
3679	Coolant pump flow	Coolant pump flow	B	400 dm3/min
3679	Coolant pump flow	Coolant pump flow	C	330 dm3/min
3679	Coolant pump flow	Coolant pump flow	D	350 dm3/min
3679	Coolant pump flow	Coolant pump flow	E	390 dm3/min
3679	Coolant pump flow	Coolant pump flow	F	420 dm3/min
3679	Coolant pump flow	Coolant pump flow	ZZ	not valid
4078	Coolant target temperature	Coolant target temperature	A	80
4078	Coolant target temperature	Coolant target temperature	B	85
4078	Coolant target temperature	Coolant target temperature	C	90
3683	Coolant temperature high level	Coolant temperature high level	A	105 C
3683	Coolant temperature high level	Coolant temperature high level	B	115 C
3683	Coolant temperature high level	Coolant temperature high level	C	110C
3570	Cooling package	Cooling package	PA	Capacity PA
3570	Cooling package	Cooling package	PB	Capacity PB
3570	Cooling package	Cooling package	RA	Capacity RA
3570	Cooling package	Cooling package	RB	Capacity RB
3570	Cooling package	Cooling package	ZZ	not-valid
1256	Country code according to ISO	Country code according to ISO	AB	Abu Dhabi
1256	Country code according to ISO	Country code according to ISO	AE	Unit, Arab Emir
1256	Country code according to ISO	Country code according to ISO	AL	Albania
1256	Country code according to ISO	Country code according to ISO	AM	Armenia
1256	Country code according to ISO	Country code according to ISO	AO	Angola
1256	Country code according to ISO	Country code according to ISO	AR	Argentina
1256	Country code according to ISO	Country code according to ISO	AT	Austria
1256	Country code according to ISO	Country code according to ISO	AU	Australia
1256	Country code according to ISO	Country code according to ISO	AZ	Azerbaijan
1256	Country code according to ISO	Country code according to ISO	BA	Bosnia & Herzeg
1256	Country code according to ISO	Country code according to ISO	BB	Barbados
1256	Country code according to ISO	Country code according to ISO	BD	Bangladesh
1256	Country code according to ISO	Country code according to ISO	BE	Belgium
1256	Country code according to ISO	Country code according to ISO	BF	Burkina Faso
1256	Country code according to ISO	Country code according to ISO	BG	Bulgaria
1256	Country code according to ISO	Country code according to ISO	BH	Bahrain
1256	Country code according to ISO	Country code according to ISO	BI	Burundi
1256	Country code according to ISO	Country code according to ISO	BM	Bermuda
1256	Country code according to ISO	Country code according to ISO	BN	Brunei
1256	Country code according to ISO	Country code according to ISO	BO	Bolivia
1256	Country code according to ISO	Country code according to ISO	BR	Brazil
1256	Country code according to ISO	Country code according to ISO	BU	Burma
1256	Country code according to ISO	Country code according to ISO	BW	Botswana
1256	Country code according to ISO	Country code according to ISO	BY	Belorussia
1256	Country code according to ISO	Country code according to ISO	CG	Congo
1256	Country code according to ISO	Country code according to ISO	CH	Switzerland
1256	Country code according to ISO	Country code according to ISO	CI	Ivory Coast
1256	Country code according to ISO	Country code according to ISO	CL	Chile
1256	Country code according to ISO	Country code according to ISO	CM	Cameroon
1256	Country code according to ISO	Country code according to ISO	CN	China
1256	Country code according to ISO	Country code according to ISO	CO	Colombia
1256	Country code according to ISO	Country code according to ISO	CR	Costa Rica
1256	Country code according to ISO	Country code according to ISO	CY	Cyprus
1256	Country code according to ISO	Country code according to ISO	CZ	Czech republic
1256	Country code according to ISO	Country code according to ISO	DE	Germany
1256	Country code according to ISO	Country code according to ISO	DK	Denmark
1256	Country code according to ISO	Country code according to ISO	DO	Dominican Repub
1256	Country code according to ISO	Country code according to ISO	DU	Dubai
1256	Country code according to ISO	Country code according to ISO	DZ	Algeria
1256	Country code according to ISO	Country code according to ISO	EC	Ecuador
1256	Country code according to ISO	Country code according to ISO	EE	Estonia
1256	Country code according to ISO	Country code according to ISO	EG	Egypt
1256	Country code according to ISO	Country code according to ISO	ER	Eritrea
1256	Country code according to ISO	Country code according to ISO	ES	Spain
1256	Country code according to ISO	Country code according to ISO	ET	Ethiopia
1256	Country code according to ISO	Country code according to ISO	FI	Finland
1256	Country code according to ISO	Country code according to ISO	FR	France
1256	Country code according to ISO	Country code according to ISO	GB	Great Britain
1256	Country code according to ISO	Country code according to ISO	GD	Grenada
1256	Country code according to ISO	Country code according to ISO	GE	Georgia
1256	Country code according to ISO	Country code according to ISO	GH	Ghana
1256	Country code according to ISO	Country code according to ISO	GN	Guinea
1256	Country code according to ISO	Country code according to ISO	GP	Guadeloupe
1256	Country code according to ISO	Country code according to ISO	GR	Greece
1256	Country code according to ISO	Country code according to ISO	GT	Guatemala
1256	Country code according to ISO	Country code according to ISO	HK	Hong Kong
1256	Country code according to ISO	Country code according to ISO	HN	Honduras
1256	Country code according to ISO	Country code according to ISO	HR	Croatia
1256	Country code according to ISO	Country code according to ISO	HT	Haiti
1256	Country code according to ISO	Country code according to ISO	HU	Hungary
1256	Country code according to ISO	Country code according to ISO	ID	Indonesia
1256	Country code according to ISO	Country code according to ISO	IE	Ireland
1256	Country code according to ISO	Country code according to ISO	IL	Israel
1256	Country code according to ISO	Country code according to ISO	IN	India
1256	Country code according to ISO	Country code according to ISO	IQ	Iraq
1256	Country code according to ISO	Country code according to ISO	IR	Iran
1256	Country code according to ISO	Country code according to ISO	IS	Iceland
1256	Country code according to ISO	Country code according to ISO	IT	Italy
1256	Country code according to ISO	Country code according to ISO	JO	Jordan
1256	Country code according to ISO	Country code according to ISO	JP	Japan
1256	Country code according to ISO	Country code according to ISO	KE	Kenya
1256	Country code according to ISO	Country code according to ISO	KR	Korea
1256	Country code according to ISO	Country code according to ISO	KW	Kuwait
1256	Country code according to ISO	Country code according to ISO	KZ	Kazakhstan
1256	Country code according to ISO	Country code according to ISO	LB	Lebanon
1256	Country code according to ISO	Country code according to ISO	LK	Sri Lanka
1256	Country code according to ISO	Country code according to ISO	LR	Liberia
1256	Country code according to ISO	Country code according to ISO	LT	Lithuania
1256	Country code according to ISO	Country code according to ISO	LU	Luxenburg
1256	Country code according to ISO	Country code according to ISO	LV	Latvia
1256	Country code according to ISO	Country code according to ISO	LY	Libya
1256	Country code according to ISO	Country code according to ISO	MA	Maroc
1256	Country code according to ISO	Country code according to ISO	MD	Moldova
1256	Country code according to ISO	Country code according to ISO	ME	Montenegro
1256	Country code according to ISO	Country code according to ISO	MG	Madagascar
1256	Country code according to ISO	Country code according to ISO	MK	Makedonien
1256	Country code according to ISO	Country code according to ISO	MM	Myanmar
1256	Country code according to ISO	Country code according to ISO	MN	Mongolia
1256	Country code according to ISO	Country code according to ISO	MO	Macau

SCANIA SOPS Parameters

1256	Country code according to ISO	Country code according to ISO	MQ	Martinique
1256	Country code according to ISO	Country code according to ISO	MS	Malta
1256	Country code according to ISO	Country code according to ISO	MV	Maldives
1256	Country code according to ISO	Country code according to ISO	MW	Malawi
1256	Country code according to ISO	Country code according to ISO	MX	Mexico
1256	Country code according to ISO	Country code according to ISO	MY	Malaysia
1256	Country code according to ISO	Country code according to ISO	MZ	Mozambique
1256	Country code according to ISO	Country code according to ISO	NA	Namibia
1256	Country code according to ISO	Country code according to ISO	NC	New Caledonia
1256	Country code according to ISO	Country code according to ISO	NE	Niger
1256	Country code according to ISO	Country code according to ISO	NG	Nigeria
1256	Country code according to ISO	Country code according to ISO	NI	Nicaragua
1256	Country code according to ISO	Country code according to ISO	NL	Netherlands
1256	Country code according to ISO	Country code according to ISO	NO	Norway
1256	Country code according to ISO	Country code according to ISO	NR	Nauru
1256	Country code according to ISO	Country code according to ISO	NZ	New Zealand
1256	Country code according to ISO	Country code according to ISO	OM	Oman
1256	Country code according to ISO	Country code according to ISO	PA	Panama
1256	Country code according to ISO	Country code according to ISO	PE	Peru
1256	Country code according to ISO	Country code according to ISO	PG	Papua N. Guinea
1256	Country code according to ISO	Country code according to ISO	PH	Philippines
1256	Country code according to ISO	Country code according to ISO	PK	Pakistan
1256	Country code according to ISO	Country code according to ISO	PL	Poland
1256	Country code according to ISO	Country code according to ISO	PT	Portugal
1256	Country code according to ISO	Country code according to ISO	PY	Paraguay
1256	Country code according to ISO	Country code according to ISO	QA	Qatar
1256	Country code according to ISO	Country code according to ISO	RE	Reunion
1256	Country code according to ISO	Country code according to ISO	RO	Romania
1256	Country code according to ISO	Country code according to ISO	RS	Serbia
1256	Country code according to ISO	Country code according to ISO	RU	Russia
1256	Country code according to ISO	Country code according to ISO	RW	Rwanda
1256	Country code according to ISO	Country code according to ISO	SA	Saudi Arabia
1256	Country code according to ISO	Country code according to ISO	SC	Seychelles
1256	Country code according to ISO	Country code according to ISO	SD	Sudan
1256	Country code according to ISO	Country code according to ISO	SE	Sweden
1256	Country code according to ISO	Country code according to ISO	SG	Singapore
1256	Country code according to ISO	Country code according to ISO	SI	Slovenia
1256	Country code according to ISO	Country code according to ISO	SK	Slovakia, Rep.
1256	Country code according to ISO	Country code according to ISO	SL	Sierra Leone
1256	Country code according to ISO	Country code according to ISO	SN	Senegal
1256	Country code according to ISO	Country code according to ISO	ST	Sao Tome
1256	Country code according to ISO	Country code according to ISO	SU	Soviet
1256	Country code according to ISO	Country code according to ISO	SY	Syrian Ar Rep.
1256	Country code according to ISO	Country code according to ISO	TG	Togo
1256	Country code according to ISO	Country code according to ISO	TH	Thailand
1256	Country code according to ISO	Country code according to ISO	TM	Turkmenistan
1256	Country code according to ISO	Country code according to ISO	TN	Tunisia
1256	Country code according to ISO	Country code according to ISO	TO	Tonga
1256	Country code according to ISO	Country code according to ISO	TR	Turkey
1256	Country code according to ISO	Country code according to ISO	TT	Trinidad/To bag
1256	Country code according to ISO	Country code according to ISO	TW	Taiwan
1256	Country code according to ISO	Country code according to ISO	TZ	Tanzania
1256	Country code according to ISO	Country code according to ISO	UA	Ukraine
1256	Country code according to ISO	Country code according to ISO	UG	Uganda
1256	Country code according to ISO	Country code according to ISO	US	USA
1256	Country code according to ISO	Country code according to ISO	UY	Uruguay
1256	Country code according to ISO	Country code according to ISO	UZ	Uzbekistan
1256	Country code according to ISO	Country code according to ISO	VE	Venezuela
1256	Country code according to ISO	Country code according to ISO	VG	Virgin Islands
1256	Country code according to ISO	Country code according to ISO	VN	Viet Nam
1256	Country code according to ISO	Country code according to ISO	YD	Yemen Democrat
1256	Country code according to ISO	Country code according to ISO	YE	Yemen Arab Rep
1256	Country code according to ISO	Country code according to ISO	YU	Yugoslavia
1256	Country code according to ISO	Country code according to ISO	ZA	South Africa
1256	Country code according to ISO	Country code according to ISO	ZM	Zambia
1256	Country code according to ISO	Country code according to ISO	ZR	Zaire
1256	Country code according to ISO	Country code according to ISO	ZW	Zimbabwe
1256	Country code according to ISO	Country code according to ISO	zz	not valid
1104	Crankcase vent.	Crankcase ventilation, type	A	open
1104	Crankcase vent.	Crankcase ventilation, type	B	closed
1104	Crankcase vent.	Crankcase ventilation, type	C	open w.o filter
3811	Cruise Control Protocol	Cruise Control Protocol	AA	Button interfac
3811	Cruise Control Protocol	Cruise Control Protocol	AB	VSR interface
3811	Cruise Control Protocol	Cruise Control Protocol	AC	CCMG interface
3088	Cruise control switches		A	Steering wheel
3088	Cruise control switches		B	Dashboard
3088	Cruise control switches		Z	Without
3142	CSS	Crash safety system	A	CSS1
3142	CSS	Crash safety system	Z	Without
3125	CTS	Clock and timer system	A	CT1
3125	CTS	Clock and timer system	B	CTR1
3125	CTS	Clock and timer system	Z	without
3081	Daytime running light		A	with
3081	Daytime running light		Z	without
3908	Daytime running light function	Daytime running light function	A	with dip b pos
3908	Daytime running light function	Daytime running light function	B	with adapt LED
3908	Daytime running light function	Daytime running light function	C	with adapt L&P
3908	Daytime running light function	Daytime running light function	ZZ	not valid
3659	DAS system	Driver assistance system	A	DAS1
3659	DAS system	Driver assistance system	Z	without
3590	Defr fan rpm	Defr fan rpm	A	ACC controlled
3590	Defr fan rpm	Defr fan rpm	B	max
20	Diff. Lock	Differential lock	A	with
20	Diff. Lock	Differential lock	B	without
3970	Differential lock control	Differential lock control	A	rotary ctrl 1
3970	Differential lock control	Differential lock control	ZZ	not valid
3207	Direction indicator activation		A	2 bulbs front
3207	Direction indicator activation		B	3 bulbs front
3207	Direction indicator activation		C	1 bulbs front
3987	Direction indicator sound	Direction indicator sound	A	with
3987	Direction indicator sound	Direction indicator sound	Z	without
3670	DIS environment	Distance Sensor environment	A	1
3909	DIS position	Dis position	A	bumper side lh
3909	DIS position	Dis position	B	bumper middle
3909	DIS position	Dis position	ZZ	not valid
3671	DIS system	Distance sensor system	A	DIS1
3671	DIS system	Distance sensor system	Z	without
3894	Downhill speed controle switch	Downhill speed controle switch	A	steering wheel
3894	Downhill speed controle switch	Downhill speed controle switch	Z	without
4291	DPF active regeneration control.	FP	A	start/automatic
4291	DPF active regeneration control.	FP	B	start/inhi/auto
4291	DPF active regeneration control.	FP	C	automatic
4150	DPF aktiv regenerering	DPF aktiv regenerering	A	with
4150	DPF aktiv regenerering	DPF aktiv regenerering	Z	without
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	A	Resistive 1 sen
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	D	ThermoCouple 3
4295	DPF exh gas temperature sensor	DPF exh gas temperature sensor	Z	without
4374	DPF exhaust flow type	DPF exhaust flow type	A	full filter

SCANIA SOPS Parameters

4374	DPF exhaust flow type	DPF exhaust flow type	B	partial filter
4149	DPF particulate filter	DPF particulate filter	A	with
4149	DPF particulate filter	DPF particulate filter	Z	without
3371	Droop setting all speed engine	Droop setting all speed engine	B	standard
3371	Droop setting all speed engine	Droop setting all speed engine	C	stiff
3371	Droop setting all speed engine	Droop setting all speed engine	ZZ	not valid
3711	Ecocruise Generation	Ecocruise	A	1
3711	Ecocruise Generation	Ecocruise	B	2
3711	Ecocruise Generation	Ecocruise	ZZ	not valid
3982	Ecocruise max speed	Ecocruise max speed	A	85 km/h
3982	Ecocruise max speed	Ecocruise max speed	B	89 km/h
3982	Ecocruise max speed	Ecocruise max speed	ZZ	Not valid
2409	EGR System	EGR System	A	
2409	EGR System	EGR System	Z	
3045	Emergency stop	Emergency stop	A	with
3045	Emergency stop	Emergency stop	Z	without
2471	Emission level	Emission level	A	Euro 3
2471	Emission level	Emission level	B	Euro 4
2471	Emission level	Emission level	C	EPA 04
2471	Emission level	Emission level	D	Euro 5
2471	Emission level	Emission level	E	NSI
2471	Emission level	Emission level	F	Stage2/Tier2
2471	Emission level	Emission level	G	Stage3/Tier3
2471	Emission level	Emission level	H	EEV
2471	Emission level	Emission level	J	Euro 6
2471	Emission level	Emission level	K	NLT
2471	Emission level	Emission level	L	Euro 2
2471	Emission level	Emission level	M	StagellB/Tier4
2471	Emission level	Emission level	P	Stage IIIB
3128	EMS environment	Engine management system environment	A	1
3128	EMS environment	Engine management system environment	B	2
3893	Endpos.protect	Endpos.protect	A	A
3893	Endpos.protect	Endpos.protect	B	B
3893	Endpos.protect	Endpos.protect	C	C
142	Eng stroke vol	Engine stroke volume	B	9 litres
142	Eng stroke vol	Engine stroke volume	D	9 litres
142	Eng stroke vol	Engine stroke volume	E	12 litres
142	Eng stroke vol	Engine stroke volume	F	16 litres
142	Eng stroke vol	Engine stroke volume	H	13 litres
429	Engine location on buses	Engine location on buses	B	P-chassi
429	Engine location on buses	Engine location on buses	C	K-chassi
429	Engine location on buses	Engine location on buses	D	N-chassi
429	Engine location on buses	Engine location on buses	X	X
429	Engine location on buses	Engine location on buses	ZZ	Not Valid
3127	Engine management system	Engine management system	A	S6
3127	Engine management system	Engine management system	B	S7
3127	Engine management system	Engine management system	C	S8
3205	Engine PTO-ED Control		A	COO - with
3205	Engine PTO-ED Control		B	BWS - with
3205	Engine PTO-ED Control		C	with conditions
3205	Engine PTO-ED Control		Z	without
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	A	only alarm
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	B	tr.red low lim.
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	C	stop high limit
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	D	eng stop/tr red
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	E	stop/override
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	F	st ovri&tr red
3366	Engine reaction to high coolant temp.	Engine reaction to high coolant temp.	ZZ	not valid
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	A	only alarm
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	B	torque reduct.
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	C	engine stop
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	E	stop w override
3370	Engine reaction with low coolant level	Engine reaction with low coolant level	ZZ	not valid
3380	Engine reactioonto defect accelerator pedal	Engine reactioonto defect accelerator pedal	A	incr. low idle
3380	Engine reactioonto defect accelerator pedal	Engine reactioonto defect accelerator pedal	B	shut off
3380	Engine reactioonto defect accelerator pedal	Engine reactioonto defect accelerator pedal	C	reduct. throttl
3380	Engine reactioonto defect accelerator pedal	Engine reactioonto defect accelerator pedal	D	red. th. active
3380	Engine reactioonto defect accelerator pedal	Engine reactioonto defect accelerator pedal	E	no reaction
3380	Engine reactioonto defect accelerator pedal	Engine reactioonto defect accelerator pedal	ZZ	not valid
1251	Engine rev	Engine rev	A	1500
1251	Engine rev	Engine rev	B	1550
1251	Engine rev	Engine rev	C	1600
1251	Engine rev	Engine rev	D	1650
1251	Engine rev	Engine rev	E	1700
1251	Engine rev	Engine rev	F	1750
1251	Engine rev	Engine rev	G	1800
1251	Engine rev	Engine rev	H	1850
1251	Engine rev	Engine rev	J	1900
1251	Engine rev	Engine rev	K	1950
1251	Engine rev	Engine rev	L	2000
1251	Engine rev	Engine rev	M	2050
1251	Engine rev	Engine rev	N	2100
1251	Engine rev	Engine rev	P	2150
1251	Engine rev	Engine rev	Q	2200
1251	Engine rev	Engine rev	R	2300
1251	Engine rev	Engine rev	S	1400
1251	Engine rev	Engine rev	T	2250
1251	Engine rev	Engine rev	U	1500/1800
1251	Engine rev	Engine rev	Z	without
1251	Engine rev	Engine rev	ZZ	not valid
3924	Engine stop request	Engine stop request	A	With
3924	Engine stop request	Engine stop request	Z	Without
408	Engine type	Engine type	CT	DC 9 13
408	Engine type	Engine type	CU	DC 9 12
408	Engine type	Engine type	CV	DC 9 11
408	Engine type	Engine type	HY	DT 12 06
408	Engine type	Engine type	HR	DC 11 09
408	Engine type	Engine type	HU	DC 12 07
408	Engine type	Engine type	HX	DC 11 08
408	Engine type	Engine type	HZ	DT 12 07
408	Engine type	Engine type	JA	DC16 08
408	Engine type	Engine type	JA	DC16 08
408	Engine type	Engine type	JB	DC 16 03
408	Engine type	Engine type	JC	DC 16 04
408	Engine type	Engine type	JF	DC 9 17
408	Engine type	Engine type	JG	DC 9 18
408	Engine type	Engine type	JH	DC 12 14
408	Engine type	Engine type	JY	DC 12 10
408	Engine type	Engine type	JU	DC12 06/420hp
408	Engine type	Engine type	JK	DC 9 16
408	Engine type	Engine type	JL	DC9 15
408	Engine type	Engine type	JM	DC9 14
408	Engine type	Engine type	JP	DC 12 04
408	Engine type	Engine type	JT	DT 12 11
408	Engine type	Engine type	JU	DC12 11
408	Engine type	Engine type	JV	DT12 12
408	Engine type	Engine type	JX	DT12 13
408	Engine type	Engine type	JZ	DC 12 13

SCANIA SOPS Parameters

408	Engine type	Engine type	KA	DT 12 03
408	Engine type	Engine type	KB	DC16 05
408	Engine type	Engine type	KC	DC16 06
408	Engine type	Engine type	KD	DT12 14
408	Engine type	Engine type	KE	DT12 15
408	Engine type	Engine type	KH	DC12 15
408	Engine type	Engine type	KJ	DC9 22
408	Engine type	Engine type	KL	DC16 09
408	Engine type	Engine type	KM	DC13 05/400 hp
408	Engine type	Engine type	KN	DC 13 10
408	Engine type	Engine type	KP	DC13 07
408	Engine type	Engine type	KQ	DC13 06
408	Engine type	Engine type	KS	DC13 11 /420 hp
408	Engine type	Engine type	KT	DC13 08/470 hp
408	Engine type	Engine type	KU	DC9 30 /230 hp
408	Engine type	Engine type	KV	DC9 29 /280 hp
408	Engine type	Engine type	KX	DC9 28
408	Engine type	Engine type	KZ	DC12 17
408	Engine type	Engine type	LA	DC9 31
408	Engine type	Engine type	LB	DC9E 02/270 hp
408	Engine type	Engine type	LC	DT 12 17
408	Engine type	Engine type	LJ	DC12 18
408	Engine type	Engine type	LN	DC13 109/440 hp
408	Engine type	Engine type	LP	DC13 110/480 hp
408	Engine type	Engine type	LR	DC09 103/230 hp
408	Engine type	Engine type	LS	DC09 102/250 hp
408	Engine type	Engine type	LT	DC9 101 /310 hp
408	Engine type	Engine type	LU	DC13 104/360 hp
408	Engine type	Engine type	LV	DC13 103/400 hp
408	Engine type	Engine type	LX	DC13 102/440 hp
408	Engine type	Engine type	LZ	DC13 101/480 hp
408	Engine type	Engine type	MA	DC16 17 /620 hp
408	Engine type	Engine type	MB	DC16 18 /660 hp
408	Engine type	Engine type	MC	DC16 19 /500 hp
408	Engine type	Engine type	MD	DC9 36 /280 hp
408	Engine type	Engine type	ME	DC9 35 /230 hp
408	Engine type	Engine type	MF	DT13 104/440 hp
408	Engine type	Engine type	MH	DC9 32
408	Engine type	Engine type	MJ	DC9 24 /360 hp
408	Engine type	Engine type	MK	DC16 21 /730 hp
408	Engine type	Engine type	ML	DC12 21 /380 hp
408	Engine type	Engine type	MM	DC12 22 /420 hp
408	Engine type	Engine type	MN	DC16 22 /500 hp
408	Engine type	Engine type	MT	DC09 007/280 hp
408	Engine type	Engine type	MX	DC13 108/350 hp
408	Engine type	Engine type	MZ	DC13 107/400 hp
408	Engine type	Engine type	NA	DC13 106/450 hp
408	Engine type	Engine type	NF	DC12 23 /420 hp
408	Engine type	Engine type	NG	DC12 24 /380 hp
408	Engine type	Engine type	NH	DT12 19 /420 hp
408	Engine type	Engine type	NJ	DC12 25 /380 hp
408	Engine type	Engine type	NK	DC9 37 /320 hp
408	Engine type	Engine type	NL	DC9 38 /280 hp
408	Engine type	Engine type	NM	DC9 39 /230 hp
408	Engine type	Engine type	NP	DC12 26 /340 hp
408	Engine type	Engine type	NQ	DC13 114/360 hp
408	Engine type	Engine type	NR	DC13 113/400 hp
408	Engine type	Engine type	NS	DC13 112/440 hp
408	Engine type	Engine type	NT	DC13 111/480 hp
408	Engine type	Engine type	NX	DC9 40 /310 hp
408	Engine type	Engine type	PA	DC12 29/420 hp
408	Engine type	Engine type	PB	DC12 30/380 hp
408	Engine type	Engine type	PJ	DC16 22/500 hp
2439	ESP	Electric stability programme	A	with, non disabling
2439	ESP	Electric stability programme	B	with, disabling
2439	ESP	Electric stability programme	Z	without
11	Exhaust brake		A	With
11	Exhaust brake		B	
11	Exhaust brake		Z	Without
11	Exhaust brake		ZZ	
404	Exhaust brake control	FP	A	Manual
404	Exhaust brake control	FP	B	Automatic
404	Exhaust brake control	FP	C	Man + aut.
404	Exhaust brake control	FP	Z	without
404	Exhaust brake control	FP	ZZ	Not Valid
4280	Exhaust Emission Control	Exhaust Emission Control	A	SCR1
4280	Exhaust Emission Control	Exhaust Emission Control	B	EEC3
4280	Exhaust Emission Control	Exhaust Emission Control	Z	without
3752	Ext L storage c	External large storage compart	A	right
3752	Ext L storage c	External large storage compart	B	left
3752	Ext L storage c	External large storage compart	C	left+right
3752	Ext L storage c	External large storage compart	Z	without
1225	External storage compartment	External storage compartment	A	right
1225	External storage compartment	External storage compartment	Z	without
2157	Extra AC	Extra AC	A	with
2157	Extra AC	Extra AC	B	without
2157	Extra AC	Extra AC	Z	without
3571	Fan control	Fan control	A	with
3571	Fan control	Fan control	Z	without
2250	Fan control		A	electronic
2250	Fan control		B	mechanical
2250	Fan control		C	Hydraulic
2250	Fan control		Z	without
3949	Fan hub solenoid frequency	Fan hub solenoid frequency	A	20Hz
3949	Fan hub solenoid frequency	Fan hub solenoid frequency	B	1-3Hz
3949	Fan hub solenoid frequency	Fan hub solenoid frequency	ZZ	not valid
357	Fan, driving	Fan, driving	A	Belt drive
357	Fan, driving	Fan, driving	B	Crankshaft assy
357	Fan, driving	Fan, driving	C	Hydraulic drive
357	Fan, driving	Fan, driving	Z	Without
357	Fan, driving	Fan, driving	ZZ	not valid
214	Fan, gear ratio	Fan, gear ratio	A	1.09:1
214	Fan, gear ratio	Fan, gear ratio	B	1:1 heavy duty
214	Fan, gear ratio	Fan, gear ratio	C	1.19:1
214	Fan, gear ratio	Fan, gear ratio	D	1.3:1
214	Fan, gear ratio	Fan, gear ratio	E	0.975:1
214	Fan, gear ratio	Fan, gear ratio	F	1.02:1
214	Fan, gear ratio	Fan, gear ratio	G	1.18:1
214	Fan, gear ratio	Fan, gear ratio	H	0.78:1
214	Fan, gear ratio	Fan, gear ratio	J	1:1
214	Fan, gear ratio	Fan, gear ratio	K	1.25:1
214	Fan, gear ratio	Fan, gear ratio	L	1.26:1
214	Fan, gear ratio	Fan, gear ratio	M	1.08:1
214	Fan, gear ratio	Fan, gear ratio	N	0.8:1
214	Fan, gear ratio	Fan, gear ratio	P	1.1:1
214	Fan, gear ratio	Fan, gear ratio	R	1.5:1
214	Fan, gear ratio	Fan, gear ratio	S	1.6:1
214	Fan, gear ratio	Fan, gear ratio	T	1.4:1

SCANIA SOPS Parameters

214	Fan_gear ratio	Fan_gear ratio	U	1.35:1
214	Fan_gear ratio	Fan_gear ratio	V	1.75:1
214	Fan_gear ratio	Fan_gear ratio	X	2.0:1
214	Fan_gear ratio	Fan_gear ratio	Z	without
214	Fan_gear ratio	Fan_gear ratio	ZZ	not valid
3705	Fast air regeneration	Fast air regeneration	A	with
3705	Fast air regeneration	Fast air regeneration	Z	without
4018	FMS interactor	FMS interactor	A	1300
4018	FMS interactor	FMS interactor	B	1500
4018	FMS interactor	FMS interactor	Z	Without
2297	FMS prep	FMS prep	A	with
2297	FMS prep	FMS prep	B	Bus specific
2297	FMS prep	FMS prep	Z	without
3212	FMS System	FMS System	A	
3212	FMS System	FMS System	B	
3212	FMS System	FMS System	C	
3212	FMS System	FMS System	D	
3212	FMS System	FMS System	E	
3212	FMS System	FMS System	F	
3212	FMS System	FMS System	G	FMS prep cable
3212	FMS System	FMS System	H	Communicator 110
3212	FMS System	FMS System	J	1300 complete
3212	FMS System	FMS System	K	1500 complete
3212	FMS System	FMS System	L	RTS IRIS GPRS
3212	FMS System	FMS System	M	RTS IRIS hybrid
3212	FMS System	FMS System	Z	
3212	FMS System	FMS System	ZZ	
2413	Fog Lamp Front		A	with
2413	Fog Lamp Front		B	prepared
2413	Fog Lamp Front		Z	without
1164	Front wh drive	Front wheel drive	A	yes
1164	Front wh drive	Front wheel drive	B	no
520	Fuel	Fuel	A	diesel
520	Fuel	Fuel	B	ethanol
520	Fuel	Fuel	C	gas
3706	Fuel level sen	Fuel level sensor caracterist	AA	characteristic 1
3706	Fuel level sen	Fuel level sensor caracterist	AB	characteristic 2
3706	Fuel level sen	Fuel level sensor caracterist	AC	characteristic 3
3706	Fuel level sen	Fuel level sensor caracterist	AD	characteristic 4
3706	Fuel level sen	Fuel level sensor caracterist	AE	characteristic 5
3706	Fuel level sen	Fuel level sensor caracterist	BA	characteristic 6
3706	Fuel level sen	Fuel level sensor caracterist	BB	characteristic 7
3706	Fuel level sen	Fuel level sensor caracterist	BC	characteristic 8
3706	Fuel level sen	Fuel level sensor caracterist	BD	characteristic 9
3706	Fuel level sen	Fuel level sensor caracterist	BE	characteristic 12
3706	Fuel level sen	Fuel level sensor caracterist	BF	characteristic 13
3706	Fuel level sen	Fuel level sensor caracterist	CA	characteristic 11
1670	Fuel volume	Fuel volume	AG	110 litres
1670	Fuel volume	Fuel volume	AK	220 litres
1670	Fuel volume	Fuel volume	AP	295 dm3
1670	Fuel volume	Fuel volume	BA	300 litres
1670	Fuel volume	Fuel volume	BD	310 dm3
1670	Fuel volume	Fuel volume	DE	465 dm3
1670	Fuel volume	Fuel volume	DR	530 litres
1670	Fuel volume	Fuel volume	FC	2x150+100l
1670	Fuel volume	Fuel volume	FE	2x300 dm3
1670	Fuel volume	Fuel volume	FG	150+150 dm3
1670	Fuel volume	Fuel volume	FJ	150+150+100
1670	Fuel volume	Fuel volume	FK	2x150+2x100
1670	Fuel volume	Fuel volume	FL	2x75+2x100
1670	Fuel volume	Fuel volume	FM	2x75+100
1670	Fuel volume	Fuel volume	GA	3x100 dm3
1670	Fuel volume	Fuel volume	GB	3x110 dm3
1670	Fuel volume	Fuel volume	GE	4x320 dm3
1670	Fuel volume	Fuel volume	JA	2x250 dm3
1670	Fuel volume	Fuel volume	JB	2x250+100
1670	Fuel volume	Fuel volume	JC	2x230+100
1670	Fuel volume	Fuel volume	JD	2x230
1670	Fuel volume	Fuel volume	JE	4x310
1670	Fuel volume	Fuel volume	JF	4x310+2x150
1670	Fuel volume	Fuel volume	Z	without
37	Gear box type		A	with range
37	Gear box type		B	with split
37	Gear box type		C	with range + split
37	Gear box type		D	no range/split
37	Gear box type		E	automatic
37	Gear box type		F	with ran+spl+ov
37	Gear box type		Z	without
37	Gear box type		ZZ	
3617	Gear shift ctrl	Gear shift ctrl	A	Opticruse
3617	Gear shift ctrl	Gear shift ctrl	B	Comfort shift
3617	Gear shift ctrl	Gear shift ctrl	Z	Without
3617	Gear shift ctrl	Gear shift ctrl	ZZ	Not valid
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	A	S-ECCO
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	B	ECO
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	C	MEDIUM
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	D	POWER
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	E	Topodyn
3332	Gear shift prog ZF aut	Gear shift prog ZF aut	F	Topodyn perform
17	Gearbox	Gearbox	BV	GRS900
17	Gearbox	Gearbox	BG	GR890
17	Gearbox	Gearbox	BH	GR890T
17	Gearbox	Gearbox	BY	GR801
17	Gearbox	Gearbox	BJ	GRH880
17	Gearbox	Gearbox	BK	GAV771R
17	Gearbox	Gearbox	BL	GAV773R
17	Gearbox	Gearbox	BM	GAV781R
17	Gearbox	Gearbox	BN	GAV781R
17	Gearbox	Gearbox	BP	GAV775R
17	Gearbox	Gearbox	BQ	GAV783R
17	Gearbox	Gearbox	BR	GA774
17	Gearbox	Gearbox	BS	GAE774
17	Gearbox	Gearbox	BT	G777
17	Gearbox	Gearbox	BU	GA773R
17	Gearbox	Gearbox	BV	GRS900
17	Gearbox	Gearbox	BX	GR900
17	Gearbox	Gearbox	CC	GRH900
17	Gearbox	Gearbox	CD	GR881
17	Gearbox	Gearbox	CD	GA850
17	Gearbox	Gearbox	CJ	GR900R
17	Gearbox	Gearbox	CK	GRS900R
17	Gearbox	Gearbox	CL	GR872
17	Gearbox	Gearbox	CM	GR801R
17	Gearbox	Gearbox	CT	GA750
17	Gearbox	Gearbox	CZ	GA850R
17	Gearbox	Gearbox	EY	
17	Gearbox	Gearbox	EP	GRS890
17	Gearbox	Gearbox	EQ	GRS890R

SCANIA SOPS Parameters

17	Gearbox	Gearbox	EU	
17	Gearbox	Gearbox	EV	
17	Gearbox	Gearbox	EX	GA852
17	Gearbox	Gearbox	FA	
17	Gearbox	Gearbox	FB	GA751R
17	Gearbox	Gearbox	FC	
17	Gearbox	Gearbox	FD	GA852R
17	Gearbox	Gearbox	FG	G701
17	Gearbox	Gearbox	FY	B500R
17	Gearbox	Gearbox	FV	5HP504C N
17	Gearbox	Gearbox	FX	5HP594C N
17	Gearbox	Gearbox	FZ	5HP604C N
17	Gearbox	Gearbox	GD	5HP592C N/80
17	Gearbox	Gearbox	GF	5HP602C N/80
17	Gearbox	Gearbox	GH	5HP502C N/80
17	Gearbox	Gearbox	GJ	5HP502C N 2+
17	Gearbox	Gearbox	GK	5HP592C N 2+
17	Gearbox	Gearbox	GL	5HP602C N 2+
17	Gearbox	Gearbox	GA	GA762
17	Gearbox	Gearbox	MA	GRS820
17	Gearbox	Gearbox	MB	GRS920R
17	Gearbox	Gearbox	NA	6HP602C N HT
17	Gearbox	Gearbox	NB	6HP 502C N
17	Gearbox	Gearbox	NO	6HP592C N
17	Gearbox	Gearbox	ND	6HP602C N
17	Gearbox	Gearbox	NE	6H 502C N/80
17	Gearbox	Gearbox	NF	6HP592C N/80
17	Gearbox	Gearbox	NG	6HP602C N/80
17	Gearbox	Gearbox	NH	6HP504C N
17	Gearbox	Gearbox	NJ	6HP594C N
17	Gearbox	Gearbox	NK	6HP604C N
17	Gearbox	Gearbox	NL	5HP504C N/80
17	Gearbox	Gearbox	NM	6HP504C N/80
17	Gearbox	Gearbox	NN	5HP594C N/80
17	Gearbox	Gearbox	NO	6HP594C N/80
17	Gearbox	Gearbox	NP	5HP604C N/80
17	Gearbox	Gearbox	NQ	6HP604C N/80
17	Gearbox	Gearbox	NR	6HP604C N HT
17	Gearbox	Gearbox	PA	GA765
17	Gearbox	Gearbox	PB	GA765R
17	Gearbox	Gearbox	PC	GA766
17	Gearbox	Gearbox	PD	GA766R
17	Gearbox	Gearbox	PE	GA866
17	Gearbox	Gearbox	PF	GA866R
17	Gearbox	Gearbox	PG	GA867
17	Gearbox	Gearbox	PH	GA867R
17	Gearbox	Gearbox	PJ	GA767
17	Gearbox	Gearbox	PK	GA767R
17	Gearbox	Gearbox	SH	GRSH900
17	Gearbox	Gearbox	SR	GRSH900R
17	Gearbox	Gearbox	TA	GRS0905
17	Gearbox	Gearbox	TB	GRS0905R
17	Gearbox	Gearbox	TC	GRS905
17	Gearbox	Gearbox	TD	GRS905R
17	Gearbox	Gearbox	TE	GR905
17	Gearbox	Gearbox	TF	GR905R
17	Gearbox	Gearbox	TG	GRS885
17	Gearbox	Gearbox	TH	GRS885R
17	Gearbox	Gearbox	TJ	GR875
17	Gearbox	Gearbox	TK	GR875R
17	Gearbox	Gearbox	TM	G720
17	Gearbox	Gearbox	TP	GRS0900
17	Gearbox	Gearbox	TQ	GRS0900R
17	Gearbox	Gearbox	TR	G670
17	Gearbox	Gearbox	TS	GRS0H901R
17	Gearbox	Gearbox	TT	GRS0895
17	Gearbox	Gearbox	TU	GRS0895R
17	Gearbox	Gearbox	TV	GRS0925
17	Gearbox	Gearbox	TX	GRS0925R
17	Gearbox	Gearbox	UA	5HP594C N
17	Gearbox	Gearbox	UB	6HP594C N
17	Gearbox	Gearbox	UC	5HP604C N /5
17	Gearbox	Gearbox	UD	6HP604C N /5
17	Gearbox	Gearbox	UE	5HP594C N/80
17	Gearbox	Gearbox	UF	6HP594C N/80
17	Gearbox	Gearbox	UG	5HP604C N/80
17	Gearbox	Gearbox	UH	6HP604C N/80
17	Gearbox	Gearbox	UY	6HP604C N /5
17	Gearbox	Gearbox	UJ	6HP604C N HT /5
17	Gearbox	Gearbox	UK	6HP594C N EO
17	Gearbox	Gearbox	UL	6HP604C N EO
17	Gearbox	Gearbox	UM	5HP504C N /5
17	Gearbox	Gearbox	UP	6HP504C N /5
17	Gearbox	Gearbox	UQ	5HP594C N /5
17	Gearbox	Gearbox	UR	6HP594C N /5
17	Gearbox	Gearbox	US	5HP504C N/80 /5
17	Gearbox	Gearbox	UT	6HP504C N/80 /5
17	Gearbox	Gearbox	UU	5HP594C N/80 /5
17	Gearbox	Gearbox	UV	6HP594C N/80 /5
17	Gearbox	Gearbox	UX	5HP604C N /5
17	Gearbox	Gearbox	VA	5HP604C N/80 /5
17	Gearbox	Gearbox	VB	6HP604C N/80 /5
17	Gearbox	Gearbox	VL	6HP604C N5 EO
17	Gearbox	Gearbox	VM	5HP604C N C
3129	Gearbox management system	Gearbox management system	A	OPC3
3129	Gearbox management system	Gearbox management system	B	ZF1
3129	Gearbox management system	Gearbox management system	C	Voith1
3129	Gearbox management system	Gearbox management system	D	OPC4
3129	Gearbox management system	Gearbox management system	E	Allison1
3129	Gearbox management system	Gearbox management system	F	Allison+4
3129	Gearbox management system	Gearbox management system	G	ZF2
3129	Gearbox management system	Gearbox management system	H	CS1
3129	Gearbox management system	Gearbox management system	J	OPC5
3129	Gearbox management system	Gearbox management system	L	CS2
3129	Gearbox management system	Gearbox management system	Z	without
3130	Gearbox management system environment	Gearbox management system environment	1	1
3130	Gearbox management system environment	Gearbox management system environment	B	1(ZF)
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AA	GRS900/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AB	GRS920/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AC	GRS0900/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AD	GRS890/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AE	
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AF	GR801/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AG	GR801/R B01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AH	GRS905/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AJ	GRS0905/R L01
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AK	
3508	Gearbox max input torque/ratio	Gearbox max input torque/ratio	AL	GRS895/R L01

SCANIA SOPS Parameters

2983	Headlamp type	Headlamp type	A	H4
2983	Headlamp type	Headlamp type	B	Gas discharge lamp
2983	Headlamp type	Headlamp type	C	single filament
3576	HeadlampWarning	HeadlampWarning	A	with
3576	HeadlampWarning	HeadlampWarning	Z	without
3704	High (APS) air consumption mode	High (APS) air consumption mode	A	with
3704	High (APS) air consumption mode	High (APS) air consumption mode	Z	without
4235	High charge temp reaction	High charge temp reaction	A	only alarm
4235	High charge temp reaction	High charge temp reaction	B	trq,red low lim.
4235	High charge temp reaction	High charge temp reaction	C	stop high limit
4235	High charge temp reaction	High charge temp reaction	D	eng stop/tq red
4235	High charge temp reaction	High charge temp reaction	E	stop/override
4235	High charge temp reaction	High charge temp reaction	F	st ovnri&tq red
3378	High idle speed offset	High idle speed offset	A	2%
3378	High idle speed offset	High idle speed offset	B	4%
3378	High idle speed offset	High idle speed offset	C	6%
3378	High idle speed offset	High idle speed offset	D	8%
3378	High idle speed offset	High idle speed offset	E	10%
3378	High idle speed offset	High idle speed offset	F	12%
3378	High idle speed offset	High idle speed offset	G	14%
3378	High idle speed offset	High idle speed offset	H	16%
3378	High idle speed offset	High idle speed offset	I	18%
3378	High idle speed offset	High idle speed offset	J	20%
3378	High idle speed offset	High idle speed offset	ZZ	not valid
3208	High-mounted headlamp control		A	separately
3208	High-mounted headlamp control		B	simultaneous
3208	High-mounted headlamp control		Z	without
3208	High-mounted headlamp control		ZZ	
4066	Hybrid management system	Hybrid management system	A	HMS1
4066	Hybrid management system	Hybrid management system	Z	without
3369	How the engine shall react due to low oil pressure	How the engine shall read due to low oil pressure	A	only alarm
3369	How the engine shall read due to low oil pressure	How the engine shall read due to low oil pressure	B	torque reduct.
3369	How the engine shall react due to low oil pressure	How the engine shall read due to low oil pressure	C	engine stop
3369	How the engine shall react due to low oil pressure	How the engine shall read due to low oil pressure	E	stop w override
3369	How the engine shall read due to low oil pressure	How the engine shall read due to low oil pressure	ZZ	not valid
3383	How the engine shall read on the accelerator pedal	How the engine shall read on the accelerator pedal	A	ROV
3383	How the engine shall read on the accelerator pedal	How the engine shall read on the accelerator pedal	B	RO
3383	How the engine shall read on the accelerator pedal	How the engine shall read on the accelerator pedal	BZ	not valid
3657	HVAC ov.fl valv	HVAC over flow valve	A	with type 1
3657	HVAC ov.fl valv	HVAC over flow valve	Z	without
3649	HVAC system	HVAC system configuration	A	edition 2
3649	HVAC system	HVAC system configuration	ZZ	not valid
3673	HVAC water valv	HVAC water valve	A	vakant
3673	HVAC water valv	HVAC water valve	B	Type 2
3673	HVAC water valv	HVAC water valve	ZZ	not valid
3117	ICL	Instrument Cluster System	A	ICL B1
3117	ICL	Instrument Cluster System	B	ICL D1
3117	ICL	Instrument Cluster System	C	ICL2B
3117	ICL	Instrument Cluster System	D	ICL2C
3117	ICL	Instrument Cluster System	E	ICL2CP
3117	ICL	Instrument Cluster System	F	ICL2 VDV
3118	ICL environment	Instrument Cluster System environment	A	1
3382	If an accelerator pedal without safety switch is used or not	If an accelerator pedal without safety switch is used or not	A	with
3382	If an accelerator pedal without safety switch is used or not	If an accelerator pedal without safety switch is used or not	Z	without
3382	If an accelerator pedal without safety switch is used or not	If an accelerator pedal without safety switch is used or not	ZZ	not valid
2344	Immobiliser	Immobiliser	A	With
2344	Immobiliser	Immobiliser	Z	Without
3184	Indoor temperature display	Indoor temperature display	A	with
3184	Indoor temperature display	Indoor temperature display	Z	without
2301	Instrument cluster	Instrument cluster	F	Display km/h
2301	Instrument cluster	Instrument cluster	G	Displ. km/h.mph
2301	Instrument cluster	Instrument cluster	H	C display km/h
2301	Instrument cluster	Instrument cluster	J	C disp.km/h.mph
2301	Instrument cluster	Instrument cluster	K	C disp.+ km/h
2301	Instrument cluster	Instrument cluster	L	C dis.-km/h mph
2301	Instrument cluster	Instrument cluster	M	Displ. km/h VDV
2301	Instrument cluster	Instrument cluster	N	Di km/h mph VDV
3198	Instrument panel	Instrument panel	A	Fixed
3198	Instrument panel	Instrument panel	B	Adjustable
3928	Interactive driver training	Interactive driver training	A	with
3928	Interactive driver training	Interactive driver training	Z	without
3713	Kick down sign.	Kick down sign	A	with
3713	Kick down sign.	Kick down sign	Z	without
4370	Kickdown	Kickdown	A	with
4370	Kickdown	Kickdown	Z	without
3137	LAS	Locking and alarm system	A	LAS1
3137	LAS	Locking and alarm system	B	LAS2
3137	LAS	Locking and alarm system	Z	without
3652	LDW	Lane departure warning	A	LDW1
3652	LDW	Lane departure warning	Z	without
3653	LDW environment	LDW environment	A	1
3957	LDW signal type	LDW signal type	A	audio
3957	LDW signal type	LDW signal type	B	vibration
3186	Level stand-by	Level stand-by	A	with
3186	Level stand-by	Level stand-by	Z	without
125	Load sens valve	Load sensing brake valve	B	rear
125	Load sens valve	Load sensing brake valve	Z	without
2959	Load sensing	Load sensing	A	with
2959	Load sensing	Load sensing	Z	without
3467	Load transf. ma	Load transf. ma	A	Manual
1353	Load transfer	Load transfer	A	10000 kg
1353	Load transfer	Load transfer	B	13000 kg
1353	Load transfer	Load transfer	C	14900 kg
1353	Load transfer	Load transfer	D	Unlimited
1353	Load transfer	Load transfer	E	13600 kg
1353	Load transfer	Load transfer	F	16900 kg
1353	Load transfer	Load transfer	G	max 12350 kg
1353	Load transfer	Load transfer	Z	without
1353	Load transfer	Load transfer	ZZ	not valid
3138	Locking and alarm system environment	Locking and alarm system environment	A	1
3984	Max acceleration at 0 km/h	Max acceleration at 0 km/h	A	50 km/h/s
3984	Max acceleration at 0 km/h	Max acceleration at 0 km/h	B	6 km/h/s
3458	MIL Telltale	MIL Telltale	A	with
3458	MIL Telltale	MIL Telltale	Z	without
3869	Neutral Position Sensor	Neutral Position Sensor	A	Conneded to COO
3869	Neutral Position Sensor	Neutral Position Sensor	B	Conneded to GMS
3869	Neutral Position Sensor	Neutral Position Sensor	Z	Without
3636	NOx Control	NOx Control	A	with
3636	NOx Control	NOx Control	Z	without
4294	NOx sensor type downstream	NOx sensor type downstream	A	NOx1
4294	NOx sensor type downstream	NOx sensor type downstream	B	NOx2
4293	NOx sensor type upstream	NOx sensor type upstream	A	NOx1
4293	NOx sensor type upstream	NOx sensor type upstream	B	NOx2
4306	NOx sensor upstream	NOx sensor upstream	A	with
4306	NOx sensor upstream	NOx sensor upstream	Z	without
3384	Number of alternators	Number of alternators	A	one
3384	Number of alternators	Number of alternators	B	two

SCANIA SOPS Parameters

3384	Number of alternators	Number of alternators	Z	without
3384	Number of alternators	Number of alternators	ZZ	not valid
3618	ODB temp	ODB temp	A	with
3618	ODB temp	ODB temp	Z	without
387	Oil cooling for gearbox	Oil cooling for gearbox	A	gearbox
387	Oil cooling for gearbox	Oil cooling for gearbox	B	gearbox IV
387	Oil cooling for gearbox	Oil cooling for gearbox	Z	without
387	Oil cooling for gearbox	Oil cooling for gearbox	ZZ	not valid
3620	Oil level sens	Oil level sensor engine	A	with
3620	Oil level sens	Oil level sensor engine	Z	without
4382	Oil level sensor monitoring	Oil level sensor monitoring	A	with
4382	Oil level sensor monitoring	Oil level sensor monitoring	Z	without
4052	Oil temperature sensor gearbox	Oil temperature sensor gearbox	A	with
4052	Oil temperature sensor gearbox	Oil temperature sensor gearbox	Z	without
4052	Oil temperature sensor gearbox	FP	A	with
4052	Oil temperature sensor gearbox	FP	Z	without
3778	OPC shift brake	OPC shift brake	A	with
3778	OPC shift brake	OPC shift brake	Z	without
2519	Opticruise	Opticruise	A	with
2519	Opticruise	Opticruise	Z	without
2519	Opticruise	Opticruise	ZZ	not valid
4171	Outdoor temperature sensor 2nd	Outdoor temperature sensor 2nd	A	with
4171	Outdoor temperature sensor 2nd	Outdoor temperature sensor 2nd	Z	without
3082	Overdrive	Overdrive	A	With
3082	Overdrive	Overdrive	Z	Without
3082	Overdrive	Overdrive	ZZ	Not Valid
3478	P-brake warning	Parking BrakeWarning	A	with, Basic
3478	P-brake warning	Parking BrakeWarning	B	with, door sw
3478	P-brake warning	Parking BrakeWarning	C	with, BCS
3478	P-brake warning	Parking BrakeWarning	Z	without
3939	Parked vehicle guide light	Parked vehicle guide light	A	with
3939	Parked vehicle guide light	Parked vehicle guide light	Z	without
2363	Particle trap	Particle trap	A	with (CRT)
2363	Particle trap	Particle trap	B	with
2363	Particle trap	Particle trap	Z	without
4057	Passenger door position	Passenger door position	A	Right hand side
4057	Passenger door position	Passenger door position	B	Left hand side
3799	Power shift program	Power shift program	A	with
3799	Power shift program	Power shift program	Z	without
2501	Preparation for wheel config	Preparation for wheel config	A	
2501	Preparation for wheel config	Preparation for wheel config	AA	8x6+2
2501	Preparation for wheel config	Preparation for wheel config	B	
2501	Preparation for wheel config	Preparation for wheel config	E	
2501	Preparation for wheel config	Preparation for wheel config	K	
2501	Preparation for wheel config	Preparation for wheel config	L	
2501	Preparation for wheel config	Preparation for wheel config	M	
2501	Preparation for wheel config	Preparation for wheel config	U	8x8-2
2501	Preparation for wheel config	Preparation for wheel config	V	8x4-2
2501	Preparation for wheel config	Preparation for wheel config	Z	
1	Product class	Product class	A	Truck
1	Product class	Product class	B	Bus
1	Product class	Product class	F	I/M
82	Prop.shaft type	Propeller shaft type	BD	
82	Prop.shaft type	Propeller shaft type	C	P300
82	Prop.shaft type	Propeller shaft type	D	P400
82	Prop.shaft type	Propeller shaft type	E	P500
82	Prop.shaft type	Propeller shaft type	F	P600
82	Prop.shaft type	Propeller shaft type	N	P540
82	Prop.shaft type	Propeller shaft type	P	P440
82	Prop.shaft type	Propeller shaft type	R	P640
82	Prop.shaft type	Propeller shaft type	S	P602
82	Prop.shaft type	Propeller shaft type	T	P642
82	Prop.shaft type	Propeller shaft type	U	P603
4304	PTO - GMS communication version.	FP	A	version 1
4304	PTO - GMS communication version.	FP	ZZ	not valid
3544	PTO AWD prep	PTO AWD prep	A	AWD - with
3544	PTO AWD prep	PTO AWD prep	Z	without
3543	PTO ED prep	PTO ED prep	A	with 1 circuit
3543	PTO ED prep	PTO ED prep	B	with 2 circuit
3543	PTO ED prep	PTO ED prep	Z	without
3896	PTO EG3 Control	PTO EG3 Control	B	Supervised act
3896	PTO EG3 Control	PTO EG3 Control	C	With conditions
3896	PTO EG3 Control	PTO EG3 Control	Z	Without
3545	PTO split prep	PTO split prep	A	Split shaft - with
3545	PTO split prep	PTO split prep	Z	without
3877	PTO total amount	PTO total amount	A	1
3877	PTO total amount	PTO total amount	B	2
3877	PTO total amount	PTO total amount	C	3
3877	PTO total amount	PTO total amount	D	4
3877	PTO total amount	PTO total amount	Z	Without
3514	PTO-EG Conf	PTO-EG Confirmation Signal	A	signal open
3514	PTO-EG Conf	PTO-EG Confirmation Signal	Z	without
3514	PTO-EG Conf	PTO-EG Confirmation Signal	ZZ	not valid
2304	Radio	Radio	D	Prep (12V)
2304	Radio	Radio	E	Medium with Ctrl
2304	Radio	Radio	F	basic w.o Ctrl
2304	Radio	Radio	G	2-DIN
2304	Radio	Radio	H	Medium without ctrl
2304	Radio	Radio	Z	Without
3890	Range/Split solenoid ctr type	Range/Split solenoid ctr type	A	24 V
3890	Range/Split solenoid ctr type	Range/Split solenoid ctr type	B	12 V
3890	Range/Split solenoid ctr type	Range/Split solenoid ctr type	ZZ	Not Valid
68	Rear axle	Rear axle, execution	A	Single drive
68	Rear axle	Rear axle, execution	B	Tandem drive
22	Rear axle gear ratio	Rear axle gear ratio	A	4,78
22	Rear axle gear ratio	Rear axle gear ratio	AA	3,50
22	Rear axle gear ratio	Rear axle gear ratio	AB	4,25
22	Rear axle gear ratio	Rear axle gear ratio	AC	5,14
22	Rear axle gear ratio	Rear axle gear ratio	AD	6,20
22	Rear axle gear ratio	Rear axle gear ratio	AE	3,78
22	Rear axle gear ratio	Rear axle gear ratio	AF	6,71
22	Rear axle gear ratio	Rear axle gear ratio	AG	3,25
22	Rear axle gear ratio	Rear axle gear ratio	AH	3,40
22	Rear axle gear ratio	Rear axle gear ratio	AJ	3,87
22	Rear axle gear ratio	Rear axle gear ratio	AK	4,10
22	Rear axle gear ratio	Rear axle gear ratio	AL	4,85
22	Rear axle gear ratio	Rear axle gear ratio	AM	4,27
22	Rear axle gear ratio	Rear axle gear ratio	AN	3,27
22	Rear axle gear ratio	Rear axle gear ratio	AO	3,42
22	Rear axle gear ratio	Rear axle gear ratio	AR	6,14
22	Rear axle gear ratio	Rear axle gear ratio	AS	3,46
22	Rear axle gear ratio	Rear axle gear ratio	AT	3,95
22	Rear axle gear ratio	Rear axle gear ratio	AU	4,22
22	Rear axle gear ratio	Rear axle gear ratio	AV	3,08
22	Rear axle gear ratio	Rear axle gear ratio	AX	3,80
22	Rear axle gear ratio	Rear axle gear ratio	AY	4,24
22	Rear axle gear ratio	Rear axle gear ratio	AZ	2,92
22	Rear axle gear ratio	Rear axle gear ratio	B	4,18

SCANIA SOPS Parameters

22	Rear axle gear ratio	Rear axle gear ratio	BA	3,07
22	Rear axle gear ratio	Rear axle gear ratio	BC	3,91
22	Rear axle gear ratio	Rear axle gear ratio	BD	4,21
22	Rear axle gear ratio	Rear axle gear ratio	BE	4,82
22	Rear axle gear ratio	Rear axle gear ratio	BF	5,18
22	Rear axle gear ratio	Rear axle gear ratio	BG	5,93
22	Rear axle gear ratio	Rear axle gear ratio	BH	3,68
22	Rear axle gear ratio	Rear axle gear ratio	BJ	4,07
22	Rear axle gear ratio	Rear axle gear ratio	BK	4,54
22	Rear axle gear ratio	Rear axle gear ratio	BL	5,13
22	Rear axle gear ratio	Rear axle gear ratio	BM	5,74
22	Rear axle gear ratio	Rear axle gear ratio	BP	5,13
22	Rear axle gear ratio	Rear axle gear ratio	BQ	3,67
22	Rear axle gear ratio	Rear axle gear ratio	BR	3,93
22	Rear axle gear ratio	Rear axle gear ratio	BS	3,96
22	Rear axle gear ratio	Rear axle gear ratio	BT	2,71
22	Rear axle gear ratio	Rear axle gear ratio	BU	5,25
22	Rear axle gear ratio	Rear axle gear ratio	BX	4,80
22	Rear axle gear ratio	Rear axle gear ratio	BZ	3,64
22	Rear axle gear ratio	Rear axle gear ratio	C	3,88
22	Rear axle gear ratio	Rear axle gear ratio	CA	3,90
22	Rear axle gear ratio	Rear axle gear ratio	CD	2,73
22	Rear axle gear ratio	Rear axle gear ratio	CE	2,87
22	Rear axle gear ratio	Rear axle gear ratio	CF	2,69
22	Rear axle gear ratio	Rear axle gear ratio	CG	3,23
22	Rear axle gear ratio	Rear axle gear ratio	CH	5,86
22	Rear axle gear ratio	Rear axle gear ratio	CJ	2,53
22	Rear axle gear ratio	Rear axle gear ratio	CK	2,41
22	Rear axle gear ratio	Rear axle gear ratio	CL	2,56
22	Rear axle gear ratio	Rear axle gear ratio	CM	2,93
22	Rear axle gear ratio	Rear axle gear ratio	CN	3,15
22	Rear axle gear ratio	Rear axle gear ratio	CP	4,56
22	Rear axle gear ratio	Rear axle gear ratio	CQ	6,50
22	Rear axle gear ratio	Rear axle gear ratio	CR	4,72
22	Rear axle gear ratio	Rear axle gear ratio	CS	5,36
22	Rear axle gear ratio	Rear axle gear ratio	CT	5,68
22	Rear axle gear ratio	Rear axle gear ratio	CU	7,18
22	Rear axle gear ratio	Rear axle gear ratio	CV	4,05
22	Rear axle gear ratio	Rear axle gear ratio	CX	4,35
22	Rear axle gear ratio	Rear axle gear ratio	CY	4,66
22	Rear axle gear ratio	Rear axle gear ratio	CZ	2,60
22	Rear axle gear ratio	Rear axle gear ratio	D	5,88
22	Rear axle gear ratio	Rear axle gear ratio	DA	2,59
22	Rear axle gear ratio	Rear axle gear ratio	DB	5,17
22	Rear axle gear ratio	Rear axle gear ratio	F	5,57
22	Rear axle gear ratio	Rear axle gear ratio	H	3,73
22	Rear axle gear ratio	Rear axle gear ratio	J	4,88
22	Rear axle gear ratio	Rear axle gear ratio	L	4,38
22	Rear axle gear ratio	Rear axle gear ratio	M	4,86
22	Rear axle gear ratio	Rear axle gear ratio	N	5,67
22	Rear axle gear ratio	Rear axle gear ratio	P	4,71
22	Rear axle gear ratio	Rear axle gear ratio	Q	5,83
22	Rear axle gear ratio	Rear axle gear ratio	V	4,13
22	Rear axle gear ratio	Rear axle gear ratio	X	5,33
22	Rear axle gear ratio	Rear axle gear ratio	Y	3,89
22	Rear axle gear ratio	Rear axle gear ratio	Z	3,44
4069	Rear wheel steering manag. syst	Rear wheel steering manag.syst	A	RWS1
4069	Rear wheel steering manag. syst	Rear wheel steering manag.syst	Z	without
3782	Refrigerant EGR cooler	Refrigerant EGR cooler	A	air and liquid
3782	Refrigerant EGR cooler	Refrigerant EGR cooler	B	liquid
3782	Refrigerant EGR cooler	Refrigerant EGR cooler	ZZ	not valid
2123	Refrigerant o.c	Refrigerant oil cooler gearbox	A	Air
2123	Refrigerant o.c	Refrigerant oil cooler gearbox	B	Liquid
3131	RET	Retarder System	A	RETscania1
3131	RET	Retarder System	C	
3131	RET	Retarder System	D	
3131	RET	Retarder System	E	RETAllison+4
3131	RET	Retarder System	F	RETscania2
3131	RET	Retarder System	Z	without
111	Retarder	Retarder, replaces 746	F	Scania
111	Retarder	Retarder, replaces 746	K	Allison
111	Retarder	Retarder, replaces 746	Z	without
510	Retarder control device	Retarder control device	A	manual
510	Retarder control device	Retarder control device	B	automatic
510	Retarder control device	Retarder control device	C	man - automatic
510	Retarder control device	Retarder control device	Z	without
510	Retarder control device	Retarder control device	ZZ	NotValid
3131	Retarder System	Retarder System	A	RetScania 1
3131	Retarder System	Retarder System	B	
3131	Retarder System	Retarder System	C	
3131	Retarder System	Retarder System	D	
3131	Retarder System	Retarder System	E	RETAllison+4
3131	Retarder System	Retarder System	F	RetScania 2
3131	Retarder System	Retarder System	Z	without
3132	Retarder system environment	Retarder system environment	A	1
3132	Retarder system environment	Retarder system environment	B	2
3682	Reverse speed	Reverse speed	A	with
3682	Reverse speed	Reverse speed	Z	without
2177	Roof hatch	Roof hatch	A	manual
2177	Roof hatch	Roof hatch	B	electric
2177	Roof hatch	Roof hatch	Z	without
584	Roof height	Roof height	A	normal
584	Roof height	Roof height	B	high (topline)
584	Roof height	Roof height	C	low
584	Roof height	Roof height	D	high
584	Roof height	Roof height	A	normal
584	Roof height	Roof height	B	high (topline)
584	Roof height	Roof height	C	low
584	Roof height	Roof height	D	high
1511	Safety belt reminder	Former UFC187	A	warning lamp
1511	Safety belt reminder	Former UFC187	B	buzzer + lamp
1511	Safety belt reminder	Former UFC187	C	lamp and audio
1511	Safety belt reminder	Former UFC187	Z	without
4296	SCR exh gas temperature sensor	SCR exh gas temperature sensor	A	Resistive 1 sen
4296	SCR exh gas temperature sensor	SCR exh gas temperature sensor	Z	without
4287	SCR heating system	SCR heating system	A	with
4287	SCR heating system	SCR heating system	Z	without
4347	SCR red el hose heater output1	SCR red el hose heater output1	A	deactivated
4347	SCR red el hose heater output1	SCR red el hose heater output1	B	act w err codes
4347	SCR red el hose heater output1	SCR red el hose heater output1	C	act wo err code
4348	SCR red el hose heater output2	SCR red el hose heater output2	A	deactivated
4348	SCR red el hose heater output2	SCR red el hose heater output2	B	act w err codes
4348	SCR red el hose heater output2	SCR red el hose heater output2	C	act wo err code
4349	SCR red el hose heater output3	SCR red el hose heater output3	A	deactivated
4349	SCR red el hose heater output3	SCR red el hose heater output3	B	act w err codes
4349	SCR red el hose heater output3	SCR red el hose heater output3	C	act wo err code
4350	SCR red el hose heater output4	SCR red el hose heater output4	A	deactivated
4350	SCR red el hose heater output4	SCR red el hose heater output4	B	act w err codes

SCANIA SOPS Parameters

4350	SCR red el hose heater output4	SCR red el hose heater output4	C	act wo err code
4240	Security central locking	Security central locking	A	with
4240	Security central locking	Security central locking	Z	without
3488	Selective Catalytic Reduction	Selective Catalytic Reduction	A	with
3488	Selective Catalytic Reduction	Selective Catalytic Reduction	Z	without
3646	Service indicat	Service indicator	A	with
3646	Service indicat	Service indicator	Z	withot
3663	SMA	Suspension management auxiliary system	A	ELC3
3663	SMA	Suspension management auxiliary system	Z	without
3663	SMA	Suspension management auxiliary system	ZZ	not valid
3135	SMS	Suspension management system	A	ELC3
3135	SMS	Suspension management system	Z	without
3135	SMS	Suspension management system	ZZ	not valid
3821	Speed lim.third	Speed limiter third	A	with
3821	Speed lim.third	Speed limiter third	Z	without
3916	Speed sign ampl	Speed signal amplifier	A	with
3916	Speed sign ampl	Speed signal amplifier	Z	without
3754	SpeedLimit EOL	SpeedLimit EOL	A	70
3754	SpeedLimit EOL	SpeedLimit EOL	B	80
3754	SpeedLimit EOL	SpeedLimit EOL	J	96
3754	SpeedLimit EOL	SpeedLimit EOL	K	102
3754	SpeedLimit EOL	SpeedLimit EOL	N	89
3754	SpeedLimit EOL	SpeedLimit EOL	NA	89,01
3754	SpeedLimit EOL	SpeedLimit EOL	P	90
3754	SpeedLimit EOL	SpeedLimit EOL	Q	60
3754	SpeedLimit EOL	SpeedLimit EOL	R	115
3754	SpeedLimit EOL	SpeedLimit EOL	T	101,01
3754	SpeedLimit EOL	SpeedLimit EOL	V	99,01
3754	SpeedLimit EOL	SpeedLimit EOL	Z	150
1183	Steering system		A	1 circuit
1183	Steering system		B	2 circuit
1183	Steering system		ZZ	not valid
403	Steering wheel position	Steering wheel position	A	right hand
403	Steering wheel position	Steering wheel position	B	left hand
403	Steering wheel position	Steering wheel position	ZZ	not valid
4046	Steering wheel switches gen.	FP	A	centre
4045	Steering wheel switches gen.	FP	B	2
4045	Steering wheel switches gen.	Steering wheel switches gen.	A	1
4045	Steering wheel switches gen.	Steering wheel switches gen.	B	2
2303	Tachograph	Tachograph	A	with
2303	Tachograph	Tachograph	B	
2303	Tachograph	Tachograph	C	
2303	Tachograph	Tachograph	D	1 sheet ADR D8
2303	Tachograph	Tachograph	E	
2303	Tachograph	Tachograph	F	Digital ADR
2303	Tachograph	Tachograph	H	
2303	Tachograph	Tachograph	I	
2303	Tachograph	Tachograph	K	Digital China
2303	Tachograph	Tachograph	L	Digital Siemens
2303	Tachograph	Tachograph	M	utan +signal
2303	Tachograph	Tachograph	N	1dot ADR
2303	Tachograph	Tachograph	P	1d sh ADR D8
2303	Tachograph	Tachograph	Q	Färdskrivare 1d sh 1390
3914	Tachograph	Tachograph	Z	without
3119	Tachograph system	Tachograph system	A	1DP1
3119	Tachograph system	Tachograph system	B	7DP1
3119	Tachograph system	Tachograph system	C	SC1
3119	Tachograph system	Tachograph system	D	SC2
3119	Tachograph system	Tachograph system	Z	without
1169	Tag axle, behind	Tag axle, behind the rear axle	G	ASA700
1169	Tag axle, behind	Tag axle, behind the rear axle	H	ASA1000
1169	Tag axle, behind	Tag axle, behind the rear axle	J	AS 900
1169	Tag axle, behind	Tag axle, behind the rear axle	K	ARA752
1169	Tag axle, behind	Tag axle, behind the rear axle	L	ASA701
1169	Tag axle, behind	Tag axle, behind the rear axle	N	ARA860
1169	Tag axle, behind	Tag axle, behind the rear axle	P	ASA752
1169	Tag axle, behind	Tag axle, behind the rear axle	Q	ASA1052
1169	Tag axle, behind	Tag axle, behind the rear axle	R	ASA760
1169	Tag axle, behind	Tag axle, behind the rear axle	S	BPW
1169	Tag axle, behind	Tag axle, behind the rear axle	Z	without
3120	TCO environment	Tachograph system environment	A	1
1837	Type of order	Type of order	A	
1837	Type of order	Type of order	S	
38	Torque converter		A	with
38	Torque converter		Z	without
38	Torque converter		ZZ	not valid
3719	Torque reduction NOx control	Torque red NOx	A	with
3719	Torque reduction NOx control	Torque red NOx	Z	without
3719	Torque reduction NOx control	Torque red NOx	ZZ	not valid
1794	Tot.rais.lower.	Tot rais.lower.	A	with
1794	Tot.rais.lower.	Tot rais.lower.	Z	without
3549	TPM	Tyre pressure monitoring	A	with
3549	TPM	Tyre pressure monitoring	Z	without
3549	TPM	Tyre pressure monitoring	A	with
3707	TPM 1st axle	TPM 1st axle ref. pressure	A	7.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	B	7.5 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	C	8.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	D	8.5 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	E	9.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	F	9.5 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	G	10.0 bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	H	6.5 Bar
3707	TPM 1st axle	TPM 1st axle ref. pressure	I	6.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	A	7.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	B	7.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	C	8.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	D	8.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	E	9.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	F	9.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	G	10.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	H	6.5 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	I	6.0 Bar
3710	TPM 4th axle	TPM 4th axle ref. pressure	Z	Not applicable
3715	TPM environment	TPM environment	A	1
27	Trailer brake coupling	Trailer brake coupling	A	with
27	Trailer brake coupling	Trailer brake coupling	B	without
27	Trailer brake coupling	Trailer brake coupling	Z	without
200	Trailer hand control valve	Trailer brake coupling	A	With
200	Trailer hand control valve		Z	Without
1507	Transfer gear case	Transfer gear case	A	GTD800
1507	Transfer gear case	Transfer gear case	B	GTD900
1507	Transfer gear case	Transfer gear case	C	GT800
1507	Transfer gear case	Transfer gear case	D	GT901
1507	Transfer gear case	Transfer gear case	E	GT900
1507	Transfer gear case	Transfer gear case	F	GTD901
1507	Transfer gear case	Transfer gear case	G	GTD810
1507	Transfer gear case	Transfer gear case	H	GTD910

SCANIA SOPS Parameters

1507	Transfer gear case	Transfer gear case	J	GT810
1507	Transfer gear case	Transfer gear case	K	GT910
1507	Transfer gear case	Transfer gear case	M	GT0950
1507	Transfer gear case	Transfer gear case	Z	without
1541	Transmission sensor constant		A	10
1541	Transmission sensor constant		B	8.897
1541	Transmission sensor constant		C	4
1541	Transmission sensor constant		D	6
1541	Transmission sensor constant		E	7,862
3525	Variable idling	Variable idling	A	Level 1
3525	Variable idling	Variable idling	Z	without
3569	Variable volt	Variable set point voltage	A	PWM 0,05
3569	Variable volt	Variable set point voltage	B	PWM 0,15
3569	Variable volt	Variable set point voltage	Z	without
3115	VIS	Visibility system	A	CUV1
3116	VIS environment	Visibility system environment	A	1
3116	VIS environment	Visibility system environment	B	2
3116	VIS environment	Visibility system environment	C	3 HCS
1019	Wheel assy rear	Wheel, assembly rear axle	A	single
1019	Wheel assy rear	Wheel, assembly rear axle	B	twin
1405	Wheel brake	Wheel brake	A	drum
1405	Wheel brake	Wheel brake	B	disc
3619	Wheel config, EOL	Wheel config final for EOL	A	4x2
3619	Wheel config, EOL	Wheel config final for EOL	B	6x2
3619	Wheel config, EOL	Wheel config final for EOL	C	6x4
3619	Wheel config, EOL	Wheel config final for EOL	CA	6x4/4
3619	Wheel config, EOL	Wheel config final for EOL	CB	6x4*4
3619	Wheel config, EOL	Wheel config final for EOL	D	8x2
3619	Wheel config, EOL	Wheel config final for EOL	DA	8x2-2
3619	Wheel config, EOL	Wheel config final for EOL	DB	8x2/*6
3619	Wheel config, EOL	Wheel config final for EOL	E	8x4
3619	Wheel config, EOL	Wheel config final for EOL	EA	8x4-2
3619	Wheel config, EOL	Wheel config final for EOL	F	4x4
3619	Wheel config, EOL	Wheel config final for EOL	FA	4x4+2
3619	Wheel config, EOL	Wheel config final for EOL	G	6x6
3619	Wheel config, EOL	Wheel config final for EOL	H	6x2/4
3619	Wheel config, EOL	Wheel config final for EOL	J	8x2/4
3619	Wheel config, EOL	Wheel config final for EOL	K	8x4/4
3619	Wheel config, EOL	Wheel config final for EOL	L	8x6/4
3619	Wheel config, EOL	Wheel config final for EOL	M	6x2/2
3619	Wheel config, EOL	Wheel config final for EOL	N	6x2*4
3619	Wheel config, EOL	Wheel config final for EOL	P	8x2*6
3619	Wheel config, EOL	Wheel config final for EOL	R	8x4*4
3619	Wheel config, EOL	Wheel config final for EOL	RA	8x4*6
3619	Wheel config, EOL	Wheel config final for EOL	S	10x4*6
3619	Wheel config, EOL	Wheel config final for EOL	SA	10x4/6
3619	Wheel config, EOL	Wheel config final for EOL	T	8x8
3619	Wheel config, EOL	Wheel config final for EOL	TA	8x8-2
3619	Wheel config, EOL	Wheel config final for EOL	U	8x6
3619	Wheel config, EOL	Wheel config final for EOL	UA	8x6+2
3619	Wheel config, EOL	Wheel config final for EOL	V	8x2/2
3619	Wheel config, EOL	Wheel config final for EOL	ZZ	Not valid
1020	Wheel mo tag ax	Wheel mount trail tag axle	A	single
1020	Wheel mo tag ax	Wheel mount trail tag axle	B	twin
1020	Wheel mo tag ax	Wheel mount trail tag axle	ZZ	not valid
67	White smoke limiter	White smoke limiter	A	
67	White smoke limiter	White smoke limiter	B	
67	White smoke limiter	White smoke limiter	Z	
67	White smoke limiter	White smoke limiter	ZZ	
3536	WIFS Water in fuel sensor	WIFS	A	with
3536	WIFS Water in fuel sensor	WIFS	Z	without

diagnostictips.com