## **Scania SOPS File Parameter List**

ACC PartNo ACC PartNo
ACS PartNo
Air pipe flow area
Air tank front
Air tank rear
Air tank volume
Air tank volume, extra
Alternator charge
APS PartNo
AWD AWD AxleDistance BCS part no BMS PartNo COO PartNo COO PartNo
Coolant target temperature
Coolant temperature high level
Coolant temperature high level
DIS PartNo
EMS PartNo
EMS PartNo
EMS system partnumber
Engine rev Engine rev  $$\operatorname{Exhaust}$$  Emission Ctrl part no Exhaust Emission Ctrl pa Fan, gear ratio Fifth wheel position FrontTyreCircum Fuel volume Fuel volume, left side Fuel volume, right side GMS PartNo High idle speed offset ICL PartNo LAS PartNo LDW partNo LDW partNo Low idle speed
Max acceleration at 0 km/h
Max acceleration at 90 km/h
Oil level ind
Rear axle ratio
RET PartNo
Speed limit second
SpeedLimit
SpeedLimit
SpeedLimit EOL
TagBTYreCircum
TCO PartNo
Temp limit shut off
Temp limit torque reduction
Tyre rolling circumference
TPM partno
Transmission sensor constant
VIS PartNo Low idle speed Transmission sensor constan VIS PartNo Wheel config final for EOL 0.8bar location ABS conf r axle ABS/EBS System AC press sensor ACC Acceleration limiter ACS ACS environment
ACS Gateway
Adaptive cruise
AdBlue tank
AddBlue
ADR Designation
AHA
AHW
Air conditioning
Air filter clogged indicator.
Air intake
Air processing system environment
Air spring cont Air processing system environm Air spring cont Air susp.lo.pa Air tank front Air tank rear Air tank volume, extra Airbag in steering wheel All wheel drive system Altbrechiev An engine protection function Anti theft remote APS cold mode parameter APS pressure level AUS Autom. hill hold Automatic climate control system environment Auxiliary heating AWD Axle load disp Backväxelilägg. BCS BCS Environment Blackout lighting Bluetooth BMS Bodybuilder information in ICL Bodybuilder information in ICL
Brake category
Bus stop brake
Bus stop brake activation speed
Bus stop brake activation speed
Bus stop emergency brake
BWS
C-lock + alarm
Cab floor type
Cab length Cab length Cab special adaptation Cab type CAN controlled starter motor CAN controlled starter m CC Display Chassis adaptation Chassis class Chassis front end width Climate system control Clutch overload warning Clutch System Clutch slip Clutch wear measuring Clutch wear protection Collision warning Communicator Compressor extra Compressor man Compressor ratio Configuration Controlled acceleration ConverterSystem COO environment Cool reg prot Cool req prot Coolant pump flow Coolant target temperature Coolant temperature high level Country code according to ISO Crankcase vent. Cruise Control Protocol Cruise control switches Daytime running light
Daytime running light function
DAS system Defr fan rpm Diff. Lock Differential lock control Differential lock control
Direction indicator activation
Direction indicator sound
DIS environment
DIS position
DIS system
Downhill speed controle switch
DPF active regeneration control.
DPF aktiv regeneration sensor DPF exh gas temperature sensor DPF exhaust flow type DPF exhaust flow type
DPF particulate filter
Droop setting all speed engine
Ecocruise Generation
Ecocruise max speed
EGR System
Emergency stop
Emission level
EMS environment
Endnos protect Endpos.protect Eng stroke vol Engine location on buses Engine management system Engine PTO-ED Control Engine raction to high coolant temp. Engine reaction with low coolant level

Engine reaction to defect accelerator pedal Engine rev Engine rev
Engine stop request
Engine type
ESP
Exhaust brake
Exhaust brake control
Exhaust Emission Control
Ext L storage c Ext L storage c External storage compartment Extra AC Fan control
Fan hub solenoid frequency
Fan, driving
Fan, gear ratio
Fast air regeneration
FMS interactor
FMS prep
FMS System
Fog Lamp Front
Front wh drive
Fuel Fan control Fuel Fuel level sen Fuel level sen
Fuel volume
Gear box type
Gear shift ctrl
Gear shift prog ZF aut
Gearbox management system
Gearbox management system environment
Gearbox max input torque/ratio
Gearbox PTO-EK Control
Gearbox\_PTO\_EG2\_Control
GMS
Guard/sensor coolant level
Headlamp cleaning Guard/sensor coolant level
Headlamp cleaning
Headlamp type
HeadLampWarning
High (APS) air consumption mode
High charge temp reaction
High idle speed offset
High-mounted headlamp control
Hybrid management system
How the engine shall react due to low oil pressure
How the engine shall react on the accelerator pedal
HVAC ov.fl valv
HVAC system
HVAC water valv
ICL ICL ICL environment ICL environment
If an accelerator pedal without safety switch is used or not Immobiliser
Indoor temperature display
Instrument cluster
Instrument panel
Interactive driver training
Kick down sign.
Kickdown Kickdown LAS LDW LDW environment
LDW signal type
Level stand-by
Load sens valve
Load sensing
Load transf. ma
Load transfer
Locking and alarm system environment
Max acceleration at 0 km/h
MILTelltale
Neutral Position Sensor
NOx Control LDW environment NOx Control
NOx sensor type downstream
NOx sensor type upstream
NOx sensor upstream
Nox sensor upstream
Number of alternatiors
ODB temp
Oil cooling for gearbox
Oil level sens
Oil level sensor monitoring
Oil temperature sensor gearbox.
OPC shift brake
Opticruise NOx Control Opticruise Outdoor temperature sensor 2nd Outdoor temperature sensor 2nd
Overdrive
P-brake warning
Parked vehicle guide light
Particle trap
Passenger door position
Power shift program
Preparation for wheel config
Product class
PTO - GMS communication version.
PTO AWD prep
PTO ED prep PTO ED prep PTO EG3 Control PTO split prep PTO total amount PTO-EG Conf PTO-EG Conf Radio Range/Split solenoid ctr type Rear axle Rear axle gear ratio Rear wheel steering manag.syst Refrigerant EGR cooler Refrigerant o.c .s" Retarder
Retarder Control device
Retarder System
Retarder System
Retarder system environment
Reverse speed
Roof hatch
Roof height
Safety belt reminder
SCR exh gas temperature sensor
SCR heating system
SCR red el hose heater outputl
SCR red el hose heater output3
SCR red el hose heater output3
SCR red el hose heater output4
Security central locking
Selective Catalytic Reduction
Service indicat
SMA
SMS Retarder Speed lim third Speed sign ampl SpeedLimit EOL Steering system Steering wheel position Steering wheel switches gen. Tachograph system
Tag axle, behind
TCO environment
Type of order
Torque converter
Torque converter
Torque reduction NOx control
Tot .rais.lower.
TPM
TPM lst axle TPM 1st axle TPM 4th axle TPM envrionment Trailer brake coupling Trailer hand control valve rranser hand control valve Transfer gear case Transmission sensor constant Variable idling Variable volt VIS Wheel assy rear Wheel brake Wheel config. EOL Wheel mo tag ax
White smoke limiter
WIFS Water in fuel sensor