



Vehicle Attachment – 2019 Volvo Final Build Sheet

Boise, ID

HWY18FH015

(23 pages)

VDA - Vehicle Specification:

Chassis no: N [REDACTED] Model: VN

Built week: 1812 Product type: VNL6

VIN: 4V4NC9EH5KN [REDACTED] Engine no: 1202541

FG	VF	Family Description	Variant	Variant Description
	0 AAX	PRODUCT CLASS	04-TLV	HEAVY TRUCKS (FH/FM/VN/NH)
	0 ABX	PRODUCT TYPE	VNL64T N	VOLVO LONG NOSE 6*4 TRACTOR, NORTH AMERICA
101	CKX	VEHICLE PROFILE	TYPE-N	CONVENTIONAL (N-SERIES)
102	8ZC	HOOD AERODYNAMICS	HODA-ENH	HOOD AERODYNAMICS, ENHANCED
102	CDX	CONVENTIONAL TYPE	LONG	LONG HOODLENGTH
103	DAX	AXLE ARRANGEMENT	6*4	6 WHEELS THEREOF 4 DRIVING
104	DDX	CHASSIS TYPE	TRACTOR	TRACTOR TYPE
105	51A	BRAND	BRAND-V	BRAND VOLVO
105	DLX	CONCEPT	CONC-NAM	NORTH AMERICAN CONCEPT
	30 3XB	ZONE PACKAGE, LEFT FRONT	ZPLF5010	ZONE PACKAGE LEFT FRONT 5010MM
	30 3YB	ZONE PACKAGE, RIGHT FRONT	ZPRF4850	ZONE PACKAGE RIGHT FRONT 4850MM
	30 MCX	CHASSIS PACKAGING	UCPAK	WITHOUT CUSTOMER SPECIFIED CHASSIS PACKAGING
	31 78X	TRANSPORT CYCLE	TC-LONGD	LESS THAN ONE DELIVERY OR PICK-UP OF GOODS EVERY 50KM
	31 DHX	ROAD CONDITION	RC-SMOOT	WELL MAINTAINED SURFACED ROADS >95 DRIVING DISTANCE
	31 QCX	TOPOGRAPHY	T-FLAT	GRADES 3 DURING >98 OF DRIVING DIST. MAX GRADE 8
311	GJX	VEHICLE VERSION	VERS-NAM	NORTH AMERICAN VERSION
312	DKX	GROSS COMBINATION WEIGHT	GCW36.0	36.0 TONNES, GROSS COMBINATION WEIGHT
	32 6WA	DRIVELINE POWER TYPE	DPOW-D	DRIVELINE POWER, DIESEL
	32 CJX	EXHAUST GAS RECIRCULATION	EGR-C	EXHAUST GAS RECIRCULATION, COOLED
	32 DPX	ENGINE TYPE	ENG-VE13	13 L. ENGINE
	32 N1C	DRIVELINE TECHNOLOGY	DTECH-CO	DRIVELINE TECHNOLOGY, COMBUSTION
323	N8C	ENGINE FUEL CONCEPT	EFC-LQ	LIQUID FUEL
	36 GPX	REGULATORY REQUIREMENTS	UREG	WITHOUT REGULATORY GUIDELINES
361	FVX	FRONT AXLE LOAD	FAL5.7	5.7 TONNES, FRONT AXLE LOAD
362	F1X	REAR AXLE LOAD	RAL17	17 TONNES (38,000 LBS), REAR AXLE LOAD
364	FAX	STEERING WHEEL POS.	STWPOS-L	STEERING WHEEL POS. LEFT HAND SIDE

365 F3X	REAR AXLE POSITION	RAP7890	XM = 7890 MM, REAR AXLE POS.
365 FYX	FRONT AXLE POSITION	FAP2940	XM = 2940 MM, FRONT AXLE POS.
37 E5B	GROUND TO 5TH WHEEL TOP HGT.	G5WH1206	1206MM (47.5") GROUND TO 5TH WHEEL TOP HEIGHT
37 FHX	VEHICLE WIDTH	VW2590	2590 MM (102") VEHICLE WIDTH
37 GSX	CHASSIS HEIGHT	CHH-STD	CHASSIS HEIGHT STANDARD
91 9LA	PRE-DELIVERY INSPECTION	PDI-BAS	PRE-DELIVERY INSPECTION, BASIC
200 E1B	AMBIENT TEMP UPPER LIMIT (GTA)	ATU40	AMB TEMP HOT, UP TO +40C, WARMER ALLOWED 25 H/YEAR
210 08A	ENGINE CRANK ANGLE	ECA2.25	2.25 DEGREE ENGINE CRANK ANGLE
210 9ZX	ENGINE GENERATION	UENG-GEN	WITHOUT ENGINE GENERATION
210 HAX	ENGINE VERSION	D13M455	455HP
210 HEX	ENGINE MANUFACTURER	VOLENG	VPT ENGINE
210 HFX	GOVERNED ENGINE RPM	GRPM2100	2100 RPM ,GOVERNED ENGINE RPM
210 HHX	ENGINE TORQUE RANGES	ET2-2511	2100 NM - 2511 NM, DUAL ENGINE TORQUE
217 QHX	OIL SUMP	OILS-PL	OIL SUMP PLASTIC
2215 HZX	ENGINE OIL DRAIN KIT	UENGDRFL	WITHOUT ENGINE OIL DRAIN KIT
233 J3X	FUEL FILTER SECONDARY, LIQUID	FUELSE2W	2 STEP DUAL ENGINE MOUNTED FUEL FILT.W.WATER SEPARATOR
234 FBX	FUEL TYPE, LIQUID	DIESEL	DIESEL
234 HBX	FUEL TANK POSITION, LIQUID	FTP-2	FUEL TANK POSITION 2
234 J8X	LIQUID FUEL TNK, LEFTHAND SIDE	LFUEL475	475 LITRE (125 US GALL.), LEFT SIDE FUEL TANK
234 J9X	LIQUID FUEL TNK, RIGHTHAND SIDE	RFUEL475	475 LITRE (125 US GALL.), RIGHT SIDE FUEL TANK
234 KBX	FUEL TANK SHAPE, LIQUID	FUELTD66	DIAM. 660 MM (26 INCH), FUEL TANK
234 KDX	FUEL TANK MOUNTING	TNK-DUAL	DUAL MOUNTED FUEL TANK
234 KEX	FUEL TANK MATERIAL, LIQUID	FTANK-AL	ALUMINUM FUEL TANK
234 N2C	GAS FUEL TYPE	UGAS	WITHOUT GAS
234 O8C	GAS TANK MOUNTING	UGASTANK	WITHOUT GAS TANK
2341 U7C	LH FUEL TANK FACE LOCATION	LFFP5535	LH FUEL TANK FRONT FACE LOCATION O X-MAIN5535, TANK REARWARD
2341 U8C	RH FUEL TANK FACE LOCATION	RFFP5535	RH FUEL TANK FRONT FACE LOCATION O X-MAIN5535, TANK REARWARD
2342 KFX	FUEL TANK CAP	FCAP-UL	NON-LOCKABLE FUEL TANK CAP
2344 J6X	FUEL TANK FILTER	UFUELTF	WITHOUT FUEL TANK FILTER
2345 E9X	FUEL FILTER WATER HEATER	UFUFIWH	FUEL FILTER WITHOUT WATER HEATER
2345 J7X	AUX. FUEL SYSTEM EQUIPMENT	UAUXFUEL	WITHOUT AUX. FUEL SYSTEM EQUIPMENT
2345 JRX	EQUIPMENT IN FUEL TANK	UFUELTEQ	WITHOUT EQUIPMENT IN TANK
2345 JVX	PRIMARY FUEL FILTER	FP-BASIC	PRIMARY FUEL FILTER, 30 MICRON, VOLVO
2347 JHX	FUEL HOSES, LIQUID	FHOS-BAS	FUEL HOSES, BASIC
2348 KHX	FUEL TANK STRAPS MTRL	STRAP-P	PAINTED FUEL TANK STRAPS

238	O1A	ACCELERATOR LIMITER	UALIM	WITHOUT ACCELERATOR LIMITER
2391	G8B	AD-BLUE TANK MOUNTING LOCATION	ADTML-FR	AD-BLUE TANK MOUNTING LOCATION, FRAME RAIL
244	3RC	GAS TANK, GANTRY	UGGAS	WITHOUT GANTRY GAS TANK
244	K6C	GAS TANK, LEFT HAND SIDE	ULGAS	WITHOUT LEFT SIDE GAS TANK
244	O6C	GAS TANK, RIGHT HAND SIDE	URGAS	WITHOUT RIGHT SIDE GAS TANK
2441	C3D	GAS FUEL TANK MATERIAL	UGFTNKM	WITHOUT GAS FUEL TANK MATERIAL
250	CUX	EXHAUST PIPING FLEX SECTION	EXPF-SS	EXHAUST PIPING FLEX SECTION, STAINLESS STEEL
250	H1B	TURBO APPLICATION	TURBO-S	TURBO SINGLE STAGE
250	QWX	TURBO	TURB-B	TURBO BASIC DESIGN
252	1LA	SCR ORIENTATION	SCR-HRI	SELECTIVE CATALYST REDUCTION, HORZ RHS INTEGRATED
252	8NA	DPF COVER	UDPFMOV	WITHOUT DPF COVER
252	DVX	EXHAUST PIPING MATERIAL	EXHP-SSA	ALUMINIZED STAINLESS STEEL EXHAUST PIPE
252	K0X	EXHAUST STACK FEATURES	EXS-TURN	TURNED OUT EXTENSION
252	KKX	MUFFLER ORIENTATION	UMUFF	WITHOUT MUFFLER
252	KLX	EXHAUST DIRECTION	EXD-VERR	EXHAUST DIRECTION, VERTICAL RIGHT
252	KNX	EXHAUST HEAT SHIELD	EXSH-AL	ALUMINUM HEAT SHIELD
252	T5A	DPF ORIENTATION	DPF-HRI	DIESEL PARTICULATE FILTER, HORZ RHS INTERGRATED
2524	KJX	EXHAUST STACK MTRL	EXST-SSA	ALUMINIZED STAINLESS STEEL EXHAUST STACK
2524	KRX	EXHAUST STACK HEIGHT	EXSTH41	EXHAUST STACK 4.1 METRE, HEIGHT OVER GROUND (13' 5")
253	HTX	ENGINE BRAKE TYPE	EBR-VEB7	VPT ENGINE BRAKE 6 WITHOUT EPG AND VARIABLE GEOMETRI TURBO
253	QQX	ENGINE BRAKE ASSISTANCE	UEBRAS	WITHOUT ENGINE BRAKE ASSISTANCE
254	ORA	REGENERATION CONTROLS, DPF	DRC-AMMS	DPF REG CONTROL, AUTO IN MOTION, MAN STAT, INHIBIT ALLOWED
254	9KA	IDLE EMISSION CERTIFICATION	IEMC-C08	IDLE EMISSION CERTIFICATION, CARB 08
254	B2B	EPA SMARTWAY TRANSPORT	UEPASWAY	WITHOUT SMARTWAY TRANSPORT
254	KTX	ENGINE EMISSION CONTROL	EM-USA17	USA 2017 ENGINE EMISSION
254	MLX	AD-BLUE TANK LEFT HAND SIDE	ADTL70	AD-BLUE TANK 70 LITER LEFT HAND SIDE
254	U0X	AD-BLUE TANK SHAPE	ADTS66	SEMI RECTANGULAR AD-BLUE TANKS FOR DIAM 66 BRACKETS
254	U6B	AD-BLUE TANK COVER	ADTC-P	AD-BLUE TANK COVER, PAINTED FINISH
254	Y7B	IDLE EMISSION LABEL LOCATION	IELL-CAB	IDLE EMISSION LABEL LOCATION, CAB
256	KWX	AIR CLEANER TYPE	ACL1ST	ONE STAGE AIR CLEANER (PRIMARY)
2563	JWX	AIR INTAKE	AIRIN-HO	HOOD AIR INTAKE
2569	PVX	AIR RESTRICTION INDICATOR	AIRRI-F	MECHANICAL, GRADUATED, ON FILTER
257	REX	CRANK CASE VENTILATION	CCV-OX	CRANK CASE VENTILATION OPEN EXTENDED
258	KSX	EXHAUST AFTERTREATMENT SYSTEM	EAS-SDI	SELECTIVE CATALYST REDUCTION+DIESEL PART FILTER INTERGRATED
260	JAX	COOLING CAPACITY	COOLC41	41 DEG. C ATB COOLING CAPACITY

261 H9X	RADIATOR TYPE	RADI-NL2	NARROW RADIATOR WITH LENGTH 2 (90 DM2)
2614 H6X	RADIATOR SCREEN	BUGNET	WITH RADIATOR SCREEN, BEHIND THE GRILLE
2617 HWX	COOLANT FILTER / CONDITIONER	COOLF-LL	COOLANT FILTER/CONDITIONER, LONG LIFE, NO ADDITIVES
2621 9DC	COOLANT PUMP SPEED RATIO	CPSR-FIX	COOLANT PUMP SPEED RATIO, FIXED
263 JSX	FAN CLUTCH TYPE	FAN-SPRG	SPRING ENGAGED ON/OFF FAN CLUTCH
263 JTX	FAN CLUTCH MANUFACTURER	FANCLM-K	KYSOR FAN CLUTCH
269 C4X	COOLANT MANUFACTURER	AFRM-CHV	ANTI-FREEZE MANUFACTURER CHEVRON
269 K9X	COOLANT	A-FREE37	ANTI-FREEZE -37C (-34F) EXTENDED LIFE COOLANT
270 F9E	ADEPT ENGINE SOFTWARE PACKAGES	UADEPT	WITHOUT ADEPT SOFTWARE
275 0NA	OPTIMIZED FUEL ECON INDICATOR	OFEI-SWE	OPTIMIZED FUEL ECONOMY INDICATOR, SWEET SPOT
275 0PA	DR PERFORMANCE PARAMETERS	UDRP	WITHOUT DRIVER PERFORMANCE PARAMETERS
275 GCX	COLLISION AVOIDANCE SYSTEM	UCAVS	WITHOUT COLLISION AVOIDANCE SYSTEM
275 J3D	SCALABLE ROAD SPEED LIMITER	USCAL	WITHOUT SCALABLE ROAD SPEED LIMITER
275 J4D	SUSPENSION PRESSURE DETECTION	USPDLOAD	WITHOUT SUSPECTION PRESSURE DETECTION
275 JCX	ROAD SPEED LIMITER SETTING	SPEED110	110 KM/H ROAD SPEED LIMITER (68 MPH)
275 P8C	MASS SENSING TORQUE LIMITATION	UMSTL	WITHOUT MASS SENSING TORQUE LIMITATION
275 U4A	LOW GEAR LIMITING FEATURE	LGVLf	LOWER GEAR VEHICLE LIMITING FEATURE
275 U5A	LOW GEAR LIMITING SPEED	LGVLS105	LGVLS 105 KM/H, 65MPH
275 Y3C	PEDAL RSL SETTING	PRSL105	105 KM/H PEDAL ROAD SPEED LIMITER (65MPH)
2751 1ZC	GHG VEHICLE SPEED LIMIT	UGHGVSL	WITHOUT GREEN HOUSE GAS VEHICLE SPEED LIMITER
2751 2AC	GHG VSL SOFT TOP FACTOR	GHF0	GREEN HOUSE GAS SOFT TOP FACTOR, 0 MINUTES
2751 2BC	GHG VSL EXPIRATION MILEAGE	SLEM0	GHG SPEED LIMITER EXPIRATION MILEAGE 0 MILES
2751 3NC	GHG VSL SOFT TOP	UGHGST	WITHOUT GREEN HOUSE GAS VSL, SOFT TOP
2751 E3A	CRUISE CONTROL MIN SPEED	CCMI48	MIN CRUISE, 48KPH (30 MPH)
2751 JDX	CRUISE CONTROL	CRUIS-S	CRUISE CONTROL SOFT
2751 JFX	CRUISE CONTROL, MAX SPEED	CCM110	MAX CRUISE, 110 KPH (68 MPH)
284 78A	EMISSION ON BOARD DIAG CONTROL	EOBD-U18	EMISSION OBD, DISPLAY ONLY, USA2018
284 EXX	PTO MAX ENGINE SET SPEED	PTOM0670	PTO ENGINE MAX 670 RPM
284 EYX	PTO RESUME ENGINE SET SPEED	PTOR0670	PTO ENGINE RESUME 670 RPM
284 K5X	ENGINE PROTECTION SYSTEM	ENGPROT	ENGINE PROTECTION
284 V5C	OBD EMISSIONS CONSEQUENCE	OBDEC1	OBD EMISSIONS, CONSEQUENCE 1
284 V6C	OBD EMISSIONS PHASE REGULATION	OBDEP-B	ON BOARD DIAG EMISSIONS PHASE B REGULATIONS
2842 2CC	GHG AUTOMATIC ENG IDLE SHUTDWN	UGHGAES	WITHOUT GREEN HOUSE GAS AUTOMATIC ENGINE SHUTDOWN
2842 2DC	GHG AES ALLOWABLE HOURS	GHS0	GHG AUTOMATIC ENGINE SHUTDOWN ALLOWABLE IDLE 0 HOURS/ YEAR
2842 2EC	GHG AES EXPIRATION MILEAGE	ESEM0	GHG AUTOMATIC ENGINE SHUTDOWN EXPIRATION MILEAGE 0 MILES

2842 E0X	ENGINE IDLE SHUTDOWN TIME	ISD10	IDLE SHUTDOWN TIME 10 MIN.
2842 K7X	ENGINE IDLE CONTROL	IDLE-BAS	IDLE CONTROL, BASIC
2849 X3B	CUSTOMER PASSWORD, ENGINE ECU	UCPCWORD	WITHOUT CUSTOMER PASSWORD, ENGINE ECU
2849 X5B	ENGINE ECU PASWORD MASTER CODE	UEECUP	WITHOUT CUSTOMER PASSWORD, MASTER PASSWORD CODE
300 LAX	VOLTAGE	12V	ELECTRICAL SYSTEM 12 VOLT
311 L8X	BATTERY CAPACITY	4BAT730D	4 BATTERIES, 730 CCA DUAL PURPOSE
311 L9X	BATTERY MANUFACTURER	BATTM-EP	EAST PENN (DEKA) BATTERY
311 LFX	BATTERY PROTECTION	BATT-PRO	BATTERY PROTECTION, LIFEGUARD, LVD 11.8V
311 MOX	BATTERY ISOLATION	BISO-RUB	BATTERY ISOLATION, RUBBER PAD
313 L4X	BATTERY BOX MOUNTING	BBOX-L	LEFT HAND SIDE BATTERY BOX
313 L5X	BATTERY BOX COVER	UBBOXC	WITHOUT BATTERY BOX COVER
313 NQX	BATTERY BOX CONFIGURATION	BATTB-N	BATTERY BOX NORMAL
321 4CC	ALTERNATOR CABLE AMP RATING	ACAR-LO	ALTERNATOR CABLE AMP RATING, LOW (UP TO 165AMPS)
321 5HX	EXTERNAL AUXILIARY POWER	CABP-120	AUXILIARY CAB POWER 120VOLT
321 64A	ALTERNATOR MANUFACTURER	ALTM-DEL	ALTERNATOR MANUFACTURER-DELCO
321 82A	AUX.POWER AND CLIMATE SYS	UAPCS	WITHOUT AUX.POWER AND CLIMATE SYSTEM
321 9YC	CONSUMER BATTERY BOX MOUNTING	UCBBOX	WITHOUT CONSUMER BATTERY BOX MOUNTING
321 9ZC	CONSUMER BATTERY CAPACITY	UCPUBATT	WITHOUT CONSUMER BATTERY CAPACITY
321 A1D	CONSUMER BATTERY MANUFACTURER	UCBATTM	WITHOUT CONSUMER BATTERY MANUFACTURER
321 LNX	INVERTER	120IN18	120V AC INVERTER, 1.8 KILOWATTS (1800 WATTS)
321 PJX	ALTERNATOR CAPACITY	12AL165	12V 165AMP
330 LLX	EMERGENCY START CONNECTIONS	UESS	WITHOUT EMERGENCY START CONTACTS
331 NCX	STARTER	12STR-SM	12 V STANDARD STARTER, (MELCO) MITSUBISHI
333 NDX	ENGINE STARTING AID	UESTAID	WITHOUT STARTING AID
352 6AC	HEADLAMP MANUFACTURER	HLM-GEN	HEADLAMP MANUFACTURER, GENERIC
352 D5C	HEADLAMP FINISHING	HLF-BLA	HEADLAMP FINISHING, BLACK
352 LSX	LOW BEAM	LOWB-DAY	DAY RUNNING LIGHT
352 P8X	HEADLAMPS	HL-LED2	LED HEADLAMPS, VERSION 2 (WITH SIGNATURE DRL)
3531 NEX	TAIL LAMPS	TL-SER44	TAIL LAMP, SERIES 44 LED
3538 56X	TAIL LAMP BRACKET	TLB-USA	TAIL LAMP BRACKET, USA
354 CYX	INSTEP LAMP	UINSLAMP	WITHOUT INSTEP LAMP
356 9FC	FOG LAMP TECHNOLOGY	FOGT-LED	FOG LAMP TECHNOLOGY LED
356 9HD	AUX. DRIVING LAMP TECHNOLOGY	UADLT	WITHOUT AUX DRIVING LAMPS TECHNOLOGY
356 N5X	WORKING LAMP	5WLAMP-W	FIFTH WHEEL LAMP WHITE LIGHT
356 N7X	WARNING LAMP	UWARNLIG	WITHOUT WARNING LAMP

356 NGX	AUX. FOG LAMP	FOGL-WB	WHITE FOG LAMP
356 NHX	AUX. DRIVING LAMP	UDRIVL	WITHOUT AUX. DRIVING LAMPS
356 NJX	AUXILIARY LAMPS	UAUXL	WITHOUT AUXILIARY LAMPS
3565 81A	WORKING LAMP TECHNOLOGY	WLT-LED	WORKING LAMP TECHNOLOGY, LED
3565 L7X	AUX. BACK-UP LAMP	UBLAMP	WITHOUT AUX. BACK-UP LAMP
362 LZX	AUX. HORN	HORN-ACH	AIR HORN, CHASSIS MOUNTED
3630 V9A	RAIN SENSOR TO ACTIVATE WIPERS	URSENSW	WITHOUT RAIN SENSOR TO ACTIVATE WIPERS
3636 D2X	WIPER BLADE STYLE	WIPB-BAS	WIPER BLADE, BASIC
364 5UC	ACC VOLUME CONTROL	UACCVOL	WITHOUT ADAPTIVE CRUISE CONTROL VOLUME CONTROL
364 5VC	ACC VOLUME CONTROL LEVEL	UACCVOLL	WITHOUT ADAPTIVE CRUISE CONTROL VOLUME LEVEL
364 G6C	ACC TIME GAP CONFIG SETTING	UACCTG	WITHOUT ADJUSTABLE TIME GAP CONFIGURATION
364 LYX	STEERING WHEEL SWITCHES	SWSWICHS	WITH STEERING WHEEL SWITCHES
364 M4X	AUX. POWER OUTLET, INTERIOR	UAPO	WITHOUT AUX POWER OUTLET
364 M9A	ELECTRICAL SLEEPER OUTLET	USOUTLET	WITHOUT ELECTRICAL SLEEPER OUTLET
364 N0X	INTERRUPTER SWITCH, ROOFLAMPS	IS-ROOFL	WITH INTERRUPTER SWITCH, ROOFLAMPS
364 NFX	MAIN SWITCH	MAINSW-M	MECHANICAL MAIN SWITCH
364 WTX	WINDSCREEN/HEATING	UWIND-HE	WITHOUT WINDSCREEN HEATING
364 X6B	ADAPTIVE CRUISE CTRL TIME GAP	UACCATG	WITHOUT ADJUSTABLE TIME GAP
3643 NPX	TURN SIGNALS	TSIGN-SC	SELF CANCELLING TURN SIGNAL
3648 70A	AUX.DIRECTIONAL INDICATOR LAMP	UADIL	WITHOUT AUXILIARY DIRECTIONAL INDICATOR LAMP
3649 W6B	NUMBER OF SPEED BONUS STEPS	UNSB5	WITHOUT NUMBER OF SPEED BONUS STEPS
3649 W7B	IDLE TIME TARGET	UIIT	WITHOUT IDLE TIME TARGET
3649 W9B	SWEET SPOT TARGET	USST	WITHOUT SWEET SPOT TARGET
3649 X1B	ENGINE LOAD IN PTO	ELL-30	ENGINE LOAD LIMIT IN PTO TO ALLOW IDLE SHUTDOWN 30
3649 X2B	ROAD SPEED LIMIT CONTROL TYPE	RSL-SOFT	WITH RSL CONTROL TYPE SOFT(3KM/H UPHILL AND FLAT CONDITIONS)
3649 X4B	COOLANT WARM HOLD TEMP	CWHE	COOLANT WARM HOLD TEMP ENABLED
3650 5LB	REMOTE CONTROL OUTSIDE CAB	UREMCON	WITHOUT REMOTE CONTROL OUTSIDE CAB
3651 4IA	FUEL ECONOMY REWARD TARGET	UFERT	WITHOUT FUEL ECONOMY REWARD TARGET
3651 4KA	FUEL ECON CALC DISTANCE INTER	UFECD	WITHOUT FUEL ECONOMY CALCULATION DISTANCE INTERVAL
3651 A3A	IDLE SHUTDOWN	EIDLES	ENGINE IDLE SHUTDOWN, ENABLE
3651 B3B	EVENT DATA RECORDER	EDR	EVENT DATA RECORDER
3651 D2A	AMBIENT TEMP MIN TRESHOLD	ATMINT2	AMBIENT TEMP MIN TRESHOLD, 2 DEG C, (35 DEG F)
3651 D3A	AMBIENT TEMP MAX TRESHOLD	ATMAXT32	AMBIENT TEMP MAX TRESHOLD, 32 DEG C, (90 DEG F)
3651 D9A	GAUGE EXHAUST PYROMETER	UGEXPYR	WITHOUT EXHAUST PYROMETER GAUGE
3651 E1A	GAUGE OIL TEMP-REAR AXLE	UGOTRA	WITHOUT AXLE OIL TEMP GAUGE

3651 E5A	ENG BRK ENGAGE IN CRUISE	UBREC	WITHOUT ENG BRK ENGAGE IN CRUISE
3651 E7A	FUEL ECONOMY INCENTIVE PROGRAM	UFEIP	WITHOUT FUEL ECONOMY INCENTIVE PROGRAM
3651 E8A	FUEL ECON RWRD, SPD LMT INCRS	UFERSLI	WITHOUT FUEL ECONOMY REWARD, SPEED LIMIT INCREASE
3651 W5B	MAXIMUM ENG SPEED AT 0 MPH	MESZ1400	1400 MAXIMUM ENGINE SPEED AT 0 MPH
3651 X3C	DRIVER ID FUNCTION	DIDF-DIS	DRIVER ID FUNCTION, DISABLED
3651 X4C	DRIVER ID, ALERT TIMER	UDIDAT	WITHOUT DRIVER ID ALERT TIMER
3651 X5C	DRIVER ID, RESET TIMER	UDIDRT	WITHOUT RESET DRIVER ID TIMER
3662 NUX	IMMOBILIZER	UIMMOBIL	WITHOUT IMMOBILIZER
3664 V8D	CARBON MONOXIDE DETECTION SYS	UCOMDET	WITHOUT CARBON MONOXIDE DETECTION SYSTEM
3664 Z8C	FUEL LEAK DETECTOR	UFLD	WITHOUT FUEL LEAK DETECTOR
3665 70X	LANE SUPPORT SYSTEM	ULSS	WITHOUT LANE SUPPORT SYSTEM
3711 3MB	PARK BRAKE ALARM	UPARKAL	WITHOUT PARK BRAKE ALARM
3716 LPX	GROUND STRAP, FIFTH WHEEL	UGND5WHL	WITHOUT GROUND STRAP, FIFTH WHEEL
372 L3X	BODY BUILDER MODULE	UELCEPK	WITHOUT ELECTRICAL PREP.KIT
375 EAX	AUXILIARY SWITCH WIRING	AUXSW-2	WIRING FOR TWO AUX. SWITCHES
375 L0X	ELECTRICAL CONNECTIONS BOC	UELBOXCA	WITHOUT BODY BUILDER CONNECTIONS BACK-OF-CAB
375 W7D	AUXILIARY DASH SWITCH PANEL	ADASWP10	AUXILIARY DASH SWITCH PANEL, 10
3751 Q8C	CHASSIS WIRING HARNESS CASING	CWC-BAS	CHASSIS WIRING HARNESS CASING, BASIC
376 L1X	ELECTRICAL CONNECTIONS EOF	UELBOXFR	WITHOUT BODY BUILDER CONNECTIONS END-OF-FRAME
376 L2X	ELECTRICAL RECEPTACLE	UELREC	WITHOUT ELECTRICAL RECEPTACLE
376 M1X	ELECTRICAL RECEPT, AUX POWER	UERAP	WITHOUT ELECTRICAL RECEPT. AUX POWER
380 CCX	SECONDARY GAUGE PACKAGE	U2GAUGE	WITHOUT SECONDARY GAUGE PACKAGE (SWITCHES ONLY)
380 F7X	INSTRUMENTATION LEVEL	INST-MED	INSTRUMENTATION, MEDIUM PERFORMANCE
380 H4B	SECONDARY INFORMATION DISPLAY	USID	WITHOUT SECONDARY DISPLAY
380 M3A	GAUGE, REAR AIR SUSP PRESSURE	UGPRAS	WITHOUT REAR AIR SUSPENSION GAUGE
380 P1X	DRIVER INFO.FIRST OPTION LANG.	DIFL-ENG	FIRST OPTION LANG.ENGLISH
380 P2X	DRIVER INFO.SECOND OPTION LANG	DISL-ENG	SECOND OPTION LANG.ENGLISH
3821 PGX	GAUGE, TEMP.TRANSM. LUBRICANT	UTEMPTRA	WITHOUT GAUGE,TRANSMISSION LUBRICANT TEMPERATURE
383 N8X	SPEEDOM. GRADUATION	SPG-MIKM	MILES/HOUR, KILOMETER/HOUR SPEEDOM. GRADUATION
383 PSX	ODOMETER	UHUBMETR	NO HUBODOMETER PROVIDED
3832 9ND	TRIP METER	TRIP2	TRIP METER, TWO TRIPS
384 5RC	SPEED WARNING SYSTEM	USWARN	WITHOUT SPEED WARNING SYSTEM
384 5RX	BACK-UP ALARM	UBUPALAR	WITHOUT BACK-UP ALARM
384 R4B	PRE-TRIP DIAGNOSTIC INSPECTION	PTRIP-DI	PRE-TRIP DIAGNOSTICS INSPECTION, BASIC
384 X1A	DRL OVERRIDE SW TIMED	UDRLOVER	WITHOUT DAYTIME RUNNING LAMP OVERRIDE SW

384 X2A	DRL OVERRIDE SPEED THRESHOLD	UDRLOS	WITHOUT DRL OVERRIDE SPEED THRESHOLD
3861 T0X	TRANSMISSION OIL LEVEL SENSOR	UTRAOLS	WITHOUT TRANSMISSION OIL LEVELSENSOR
390 D1X	VIDEO EQUIPMENT	UVIDEO	WITHOUT VIDEO EQUIPMENT
390 F8X	AUDIO SYSTEM	AUD-BAS6	RADIO, AM/FM, CD-PLAYER, MP3, WEATHER BAND
390 M1A	SATELLITE RADIO PROVIDER	USATP	WITHOUT SATELLITE RADIO PROVIDER
3902 75X	BACK-UP MONITORING	UBUPMON	WITHOUT BACK-UP MONITOR
394 5EA	AUDIO INTEGRAT. PHONE HANDSFRE	AIP-BT	AUDIO INTEGRATED HANDSFREE PHONE, BLUETOOTH
394 5FA	AUDIO COMMUNICATION CONNECTOR	ACON-USB	AUDIO COMMUNICATION CONNECTOR, USB AUDIO
394 5GA	AUX AUDIO CONNECTOR	XCON-AUD	AUX.LINE IN CONNECTOR IN AUDIO
395 B9D	SERVICE AND INFOTAINMENT	USINF	WITHOUT SERVICE AND INFOTAINMENT
3951 5JX	COM.RADIO PREP KIT (CB)	CBM-RSH	CB MOUNTING, OVERHEAD
3952 19A	SATELLITE ANTENNA	USATANT	WITHOUT SATELLITE ANTENNA
3952 5BX	ANTENNA, CB RADIO	ANT-CBML	MIRROR MOUNTED ANTENNA FOR CB-RADIO, LEFT, 48" LENGTH
3952 73A	ANTENNA, RADIO	ANR-MR	ANTENNA, RADIO, MIRROR MTD, RIGHT, 48 INCH LENGTH
3952 PYX	ANTENNA, TELEVISION	UANTTV	WITHOUT TV ANTENNA
3953 5CX	SPEAKER LOCATION	SPK-DDR	SPEAKER LOCATION, DASHBOARD, DOOR & REAR/SLEEPER
396 5HA	REMOTE CONTROL IN CAB	UREMOT	WITHOUT REMOTE CONTROL IN CAB
397 2IC	VOLVOLINK SERVICES	UVLS	VOLVOLINK SERVICES, DISABLED
397 2JC	REMOTE DIAG SERVICES	RDS-ENA	REMOTE DIAGONISTIC SERVICES, ENABLED
397 3FC	COMMUNICATION SYS NOTIFICATION	CSN-DIS	COMM SYS NOTIFICATION, DISABLE - MESSAGE RECIEVED FUNCTION
397 5JB	TELEMATICS COMMUNICAT GATEWAYS	TGW-4GWL	GATEWAY WITH 4G/LTE AND WLAN
397 9IC	MAP REGIONS FOR NAVIGATION	UMAPR	WITHOUT MAP REGION
397 9XD	SOFTWARE DOWNLOAD PASSWORD	USWPASS	WITHOUT SOFTWARE DOWNLOAD PASSWORD
397 9YD	SOFTWARE DOWNLOAD NOTIFICATION	USWDN	WITHOUT SOFTWARE DOWNLOAD NOTIFICATION
397 D6X	COMMUNICATION EQUIPMENT	UCOMEQ	WITHOUT COMMUNICATION EQUIPMENT
397 P3X	TRANSPORT INFO. SYSTEM	UTIS	WITHOUT TRANSPORT INFORMATION SYSTEM
397 R5C	VEHICLE ASSISTANCE SERVICE	UVASSIST	VEHICLE ASSISTANCE SERVICE DISABLED
397 U5C	REMOTE SW UPGRADE SERVICES	SWUR	REMOTE SOFTWARE UPGRADE ENABLED
3972 Q4A	NAVIGATION SYSTEM	UNAVS	WITHOUT NAVIAGATION SYSTEM
411 8YA	RATED CLUTCH TORQUE	CTOR2600	RATED CLUTCH TORQUE 2600NM (1920LBFT)
411 RAX	CLUTCH TYPE	CS43B-O	1 (SINGLE) PLATE 17" (430MM), ORGANIC, B VERSION
411 RDX	CLUTCH MANUFACTURER	CLM-SAC	SACHS CLUTCH
4119 RBX	CLUTCH LUBE LINE	ULBLINE	WITHOUT LUBELINE BETWEEN RELEASE BEARING AND BELL HOUSING
430 4LD	TRANSMISSION OUTPUT TORQUE	TTOR-B	TRANSMISSION OUTPUT TORQUE BASIC
430 6RA	TRANSMISSION PERFORMANCE MODE	UTPM	WITHOUT TRANSMISSION PERFORMANCE MODE

430 6SA	TRANSMISSION KICK-DOWN MODE	TKDM-BAS	TRANS. KICK-DOWN MODE, ENABLED
430 6TA	TRANS.KICK-DOWN BONUS MODE	UTKDB	WITHOUT TRANS. KICK-DOWN BONUS MODE
430 6UA	TRANSMISSION ECO-ROLL	UTECOROL	WITHOUT TRANSMISSION, ECO-ROLL
430 7HA	TRANSMISSION, ECO-ROLL CONTROL	UTECON	WITHOUT TRANSMISSION, ECO-ROLL DISABLE CONTROL
430 B1E	TRANSM AUTO NEUTRAL ON P-BRAKE	UTANP	WITHOUT TRANSMISSION AUTO NEUTRAL ON P-BRAKE
430 CNX	TRANSMISSION SOFTWARE PACKAGE	TP-FUEC	THE FUEL ECONOMY VARIANT
430 D3B	TRANSMISSION ADAPTATION RING	UTADPT	WITHOUT TRANSMISSION ADAPTATION RING
430 D4A	AMT/AUTOMATIC TRANS PTO FUNCT.	APF-BAS	TRANSMISSION PTO FUNCTIONS BASIC
430 N1D	PRE-VIEW TOPOGRAPHY	UPVT	WITHOUT PRE-VIEW TOPOGRAPHY
430 Q1C	GEAR SELECTION TUNING	GST-TP4	GEAR-SELECTION TUNING, TOP4
430 RRX	TRANSMISSION GENERATION	UTRANG	WITHOUT TRANSMISSION GENERATIO
430 RSX	TRANSMISSION ELECTRONICS	UTRE	WITHOUT TRANSMISSION ELECTRONICS
430 RTX	TRANSMISSION TYPE	MECHTRAN	MECHANICAL TRANSMISSION
430 RWX	TRANSMISSION	ATO2612F	VPT AUTOMATED TRANSMISSION 2600NM OVERDRIVE
430 RXX	TRANSM. MANUFACTURER	TRAN-V	VPT TRANSMISSION
431 U3A	HIGH GEAR RATIO (TRANSMISSION)	HGR0.78	HIGHEST GEAR RATIO, 0.78
431 U9A	SECOND HIGH GEAR RATIO TRANS	2HGR1.00	2ND HIGHEST GEAR RATIO, 1.00
432 3UC	AUX. SPEED OPERATION	UASO	WITHOUT AUX. SPEED OPERATION
432 8FC	AUX.REVERSE SPEED OPERATION	URSO	WITHOUT REVERSE SPEED OPERATION
432 RUX	GEAR SHIFTING SYSTEM	GSS-AGS	AUTOMATED GEAR SHIFTING
4323 RVX	GEAR SHIFT LEVER	GSL-IBAD	GEAR SHIFT LEVER, BASIC ON DASH, I-SHIFT
4400 QPX	TRANSMISSION APPLICATION	TRAP-BAS	TRANSMISSION APPLICATION BASIC
451 7UA	PROP SHAFT 3RD BRKT VERTICAL	UPSBRKT3	WITHOUT BRACKET
451 7VA	PROP SHAFT 3RD BRKT HORIZONTAL	UPSBP3	WITHOUT PROP SHAFT 3 BRKT
451 7XA	PROP SHAFT BRKT 3RD ANGLE	UPSBA3	WITHOUT PROP SHAFT BRKT 3RD POSITION ANGLE
451 THX	PROPELLER SHAFT MANUFACTURER	PSM-MRPL	PROPELLER SHAFT MANUFACTURER, MERITOR RPL SERIES
451 TKX	PROPELLER SHAFT SIZE	PROP-STD	AS REQUIRED ACC. TO VOLVO STD
451 TNX	PROP.SHAFT FIRST BRKT VERTICAL	PSBRKT1S	PROP.SHAFT FIRST BRKT, SHORT
451 TPX	PROP.SHAFT SECOND BRKT VERTICA	UPSBRKT2	WITHOUT BRACKET
451 TRX	PROP.SHAFT FIXED MOUNT	FSSEMISL	PROP.SHAFT FIXED MOUNT, SEMI-SLOTTED
451 TSX	PROP.SHAFT 1 BRKT POS. HORIZON	PSBP1-L1	PROP.SHAFT 1 BRKT POS., LEFT1
451 TTX	PROP.SHAFT 2 BRKT POS. HORIZON	UPSBP2	WITHOUT PROP.SHAFT 2 BRKT
451 XMX	PROP SHAFT BRKT, FIRST, ANGLE	PSBA1BAS	PROP. SHAFT BRACKET FIRST POSITION ANGLE BASIC (90 DEGREES)
451 XOX	PROP SHAFT BRKT,SECOND, ANGLE	UPSBA2	WITHOUT PROP.SHAFT BRACKET SECOND POSITION
4511 77A	PROP SHAFT DIMENSION INTERAXLE	PSDI-S	PROP SHAFT DIMENSION, INTERAXLE, SMALL

4511 7WA	PROP SHAFT LENGTH, THIRD	UPLT	WITHOUT THIRD PROP SHAFT
4511 TCX	PROP.SHAFT DIMENSION (RESULT)	PROPS-L	PROP.SHAFT DIMENSION, LARGE, SINGLE JOINT
4511 TDX	PROP.SHAFT LENGTH, FIRST AXLE	PLF1825	FIRST PROP.SHAFT LENGTH 1825
4511 TEX	PROP.SHAFT LENGTH, SECOND AXLE	UPLS	WITHOUT SECOND PROP.SHAFT
4511 TFX	PROP.SHAFT LENGTH, MAIN AXLE	PLM0975	MAIN PROP.SHAFT LENGTH 975
4511 TJX	NUMBER OF PROP.SHAFTS	PRSHAFT2	TWO PIECE PROP.SHAFTS
4513 76A	PROPELLR SHAFT MAIN, UNVSL JNT	PSMUJ-HR	PROPELLER SHAFT MAIN, UNIVERSAL JOINT HALF-ROUND TYPE
4514 TVX	PROP.SHAFT, MAIN, FLANGE TYPE	UMPRO	PROP SHAFT, NO END UNIT COMPONENT PROVIDED
460 R0X	REAR AXLE CONCEPT	DRAX-BAS	DRIVE AXLE, BASIC
460 R1X	REAR AXLE TYPE	SRED-M	SINGLE REDUCTION REAR AXLE, MERITOR
460 R2X	REAR AXLE	RTS1857C	TANDEM AXLE, 18T, GCW57, SINGLE RED, MERITOR (MT-40-A14*C)
4611 6MA	REAR AXLE CASING WIDTH	RACWD-ST	REAR AXLE CASING WIDTH, STANDARD
4611 7DA	REAR AXLE TEMP SENSOR PORT	RTEMP-P	REAR AXLE TEMP SENSOR PORT
4611 R6X	REAR AXLE CASING DUTY RATING	RACAD-ST	REAR AXLE CASING, STD DUTY
465 R4X	LUBE PUMP, REAR AXLE	URALUBEP	WITHOUT LUBE PUMP ,REAR AXLE
465 TAX	REAR AXLE RATIO	RAT3.25	RATIO 3.25, REAR AXLE
4654 R9X	DIFFERENTIAL HOUSING MATERIAL	RADCH-FE	REAR AXLE DIFF CARRIER HOUSING MATERIAL - IRON
468 TUX	DIFFERENTIAL LOCK	DL-INTER	DIFF. LOCK BETWEEN AXLES (INTERAXLE) ONLY
480 5XX	PTO TRANSMISSION MOUNTED ADM.	UPTOTRA	WITHOUT PTO TRANSMISSION
481 T4X	PTO TRANSM. MOUNTED	UPTOTR	WITHOUT PTO TRANSM. MOUNTED
482 O8A	ENGINE PTO TORQUE CAPACITY	EPTT650	ENGINE PTO TORQUE CAPACITY 650NM
482 T1X	PTO ENGINE MOUNTED, REAR	UPTER	WITHOUT PTO ENGINE REAR
482 T3X	PTO ENGINE REAR MOUNTED	UPTOENGR	WITHOUT PTO ENGINE REAR
482 T8X	PTO ENGINE FRONT	UPTOENGF	WITHOUT PTO ENGINE FRONT
484 5YX	PTO FLYWHEEL ADMIN.	UPTOF	WITHOUT PTO FLYWHEEL ADMIN.
491 T2X	TRANSMISSION/RETARDER COOLER	TC-MWOH2	MEC.TRAN. OIL COOL, WAT./OIL, HIGH PERF. VERS 2, GEARB.MOUNT
500 7OB	BRAKE REGULATION	BREG76	BRAKE REGULATION, STOPPING DISTANCE 76M (250 FT)
5000 7QB	VEHICLE PREP, ADDITIONAL AXLES	UVPA	WITHOUT VEHICLE PREPARATION, ADDITIONAL AXLES
5111 LQX	BRAKE LINING MATERIAL FRONT	BLMF-E14	BRAKE LINING MATERIAL FRONT, EATON BX920
5111 U5X	BRAKE DIMENSION, FRONT	FBRA125	BRAKE LINING 125MM, FRONT
5111 UDX	FRONT AXLE BRAKE DUST SHIELD	UFBRDUST	FRONT BRAKES WITHOUT DUST SHIELDS
5111 V4A	WHEEL BRAKE TYPE, FRONT	FWBRT-S	FRONT WHEEL BRAKE TYPE, "S" CAM (CAST)
5111 X8A	WHEEL BRAKE MANUFACTURE, FRONT	FWBRM-E	FRONT WHEEL BRAKE MANUFACTURER, EATON
5112 U3X	BRAKE, FRONT	BF-DRCAS	FRONT BRAKE, CAST IRON BRAKEDRUM,
5116 O5B	FRONT BRAKE CHAMBER SIZE	FBCS24	FRONT BRAKE CHAMBER 24SQ INCHES (SERVICE)

5116 UGX	AUX.PARKING BRAKE CHAMBERS	UAUXPARK	WITHOUT AUXILIARY PARKING BRAKE CHAMBERS
5116 V7A	FRONT BRAKE CHAMBER MFG.	FBCM-HAL	FRONT BRAKE CHAMBER MANUFACTURER, HALDEX
5119 O4B	WHEEL BRAKE LUBRICATION, FRONT	FBL-SP	FRONT WHEEL BRAKE LUBE STANDARD MAINT PERIOD
5119 U0A	FRONT BRAKE ADJ. MANUFACTURE	FBADJ-AM	FRONT BRAKE ADJUSTMENT, AUTOMATIC MERITOR
5119 VAX	BRAKE ADJUSTMENT	BRADJ-A	AUTOMATIC BRAKE ADJUSTMENT
5121 MAX	BRAKE LINING MATERIAL DRIVE	BLMD-E13	BRAKE LINING MATERIAL DRIVE, EATON BX415
5121 U8X	BRAKE DIMENSION, DRIVE	RBRA175	BRAKE LINING 175MM, DRIVE
5121 UEX	DRIVE AXLE BRAKE DUST SHIELD	UDBRDUST	REAR DRIVE BRAKES WITHOUT DUSTSHIELDS
5121 V5A	WHEEL BRAKE TYPE, REAR	RWBT-S11	REAR WHEEL BRAKE TYPE, "S" CAM, NGLW (STAMPED)
5121 X7A	WHEEL BRAKE MANUFACTURER, REAR	RWBRM-E	REAR WHEEL BRAKE MANUFACTURER, EATON
5122 U4X	BRAKE, DRIVE, REAR	BR-DRCAS	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM
5126 UKX	BRAKE CYLINDER STROKE LENGTH	BRCH-BAS	BASIC LENGTH STROKE
5126 V1A	REAR BRAKE CHAMBER SIZE	RBCS3030	REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY)
5129 O7B	WHEEL BRAKE LUBRICATION, REAR	RBL-SP	REAR WHEEL BRAKE LUBE STANDARD MAINT PERIOD
5129 U1A	REAR BRAKE ADJ MANUFACTURE	RBADJ-AM	REAR BRAKE ADJUSTMENT, AUTOMATIC MERITOR
5131 P2B	TAG AXLE WHEEL BRAKE MFG.	UTAWBRM	WITHOUT TAG AXLE WHEEL BRAKE MANUFACTURE
5131 P3B	PUSHER AXLE WHEEL BRAKE MFG.	UPAWBRM	WITHOUT PUSHER AXLE WHEEL BRAKE MANUFACTURE
5131 P4B	WHEEL BRAKE TYPE, TAG	UTWBRT	WITHOUT TAG WHEEL BRAKE TYPE
5131 P5B	WHEEL BRAKE TYPE, PUSHER	UPWBRT	WITHOUT PUSHER WHEEL BRAKE TYPE
5131 U9X	BRAKE DIMENSION TRAILING	UTBRA	WITHOUT BRAKE LINING, TRAILING
5131 UFX	TRAIL. AXLE BRAKE DUST SHIELD	UTBRDUST	TRAILING BRAKES WITHOUT DUST SHIELDS
5132 U6X	BRAKE, TRAILING	UTBRD	WITHOUT TRAILING BRAKE
5134 Q1B	BRAKE LINING MATERIAL, TAG	UBLMT	WITHOUT BRAKE LINING MATERIAL TAG
5134 Q2B	BRAKE LINING MATERIAL, PUSHER	UBLMP	WITHOUT BRAKE LINING MATERIAL PUSHER
5136 Q3B	TAG BRAKE CHAMBER MFG.	UBCMT	WITHOUT TAG BRAKE CHAMBER MANUFACTURER
5136 Q4B	PUSHER BRAKE CHAMBER MFG.	UBCMP	WITHOUT PUSHER BRAKE CHAMBER MANUFACTURER
5136 Q5B	TAG BRAKE CHAMBER SIZE	UTAGBC	WITHOUT TAG BRAKE CHAMBER
5136 Q6B	PUSHER BRAKE CHAMBER SIZE	UPUSBC	WITHOUT PUSHER BRAKE CHAMBER
5139 Q7B	TAG BRAKE ADJ MANUFACTURE	UTBADJ	WITHOUT TAG BRAKE ADJUSTMENT
5139 Q8B	PUSHER BRAKE ADJ MANUFACTURE	UPBADJ	WITHOUT PUSHER BRAKE ADJUSTMENT
525 VEX	SERVICE BRAKE, HAND CONTROL	USEBRHC	WITHOUT SERVICE BRAKE, HAND CONTROL
5533 UPX	PARK BRAKE CHAMBER MANUFACTURE	PBCM-HAL	HALDEX PARK BRAKE CHAMBER
561 2GB	CLUTCHABLE AIR COMPRESSOR	UCLUAIRC	WITHOUT CLUTCHABLE AIR COMPRESSOR
561 VGX	AIRDRYER SYSTEM	AIRDRY1	AIRDRYER,DESICCANT 1 CARTRIDGE, PNEUMATIC
561 VWX	COMPRESSOR CAPACITY	2COMP900	2 CYL. 900 L/MIN COMPRESSOR

5618 VHX	AIR DRYER - MANUFACTURER	AIRM-MW7	WABCO AIR DR, 1200UP W/O T CUT OFF VALVE, W COALESC FILT
562 UWX	AIRTANK DRAIN VALVE	DRVA-MCW	MANUAL DRAIN VALVES, LANYARD ON WET TANK
5621 8HA	AIRTANK ARRANGEMENT	ATA-BAS	AIRTANK ARRANGEMENT, BASIC
5621 E7B	AIR TANK LENGTH, POSITION 1	U1AL	WITHOUT AIRTANK LENGTH, POSITION 1
5621 E8B	AIR TANK LENGTH, POSITION 2	U2AL	WITHOUT AIRTANK LENGTH, POSITION 2
5621 E9B	AIR TANK LENGTH, POSITION 3	U3AL	WITHOUT AIRTANK LENGTH, POSITION 3
5621 E9C	AIR TANK POSITION 7	U7ATP	WITHOUT AIR TANK POSITION 7
5621 F1B	AIR TANK LENGTH, POSITION 4	U4AL	WITHOUT AIRTANK LENGTH, POSITION 4
5621 F1C	AIR TANK POSITION 8	U8ATP	WITHOUT AIR TANK POSITION 8
5621 F2B	AIR TANK LENGTH, POSITION 5	U5AL	WITHOUT AIR TANK LENGTH, POSITION 5
5621 F2C	AIR TANK LENGTH, POSITION 7	U7AL	WITHOUT AIRTANK LENGTH, POSITION 7
5621 F3B	AIR TANK LENGTH, POSITION 6	U6AL	WITHOUT AIR TANK LENGTH, POSITION 6
5621 F3C	AIR TANK LENGTH, POSITION 8	U8AL	WITHOUT AIRTANK LENGTH, POSITION 8
5621 F4C	AIRTANK POS 7, BRACKET POS 1	U7A1B	WITHOUT AIRTANK POS.7, BRACKET POS.1
5621 F5C	AIRTANK POS 7, BRACKET POS 2	U7A2B	WITHOUT AIRTANK POS.7, BRACKET POS.2
5621 F6C	AIRTANK POS 8, BRACKET POS 1	U8A1B	WITHOUT AIRTANK POS.8, BRACKET POS.1
5621 F7C	AIRTANK POS 8, BRACKET POS 2	U8A2B	WITHOUT AIRTANK POS.8, BRACKET POS.2
5621 P7C	AIRTANK CALCULATION STATUS	ATC-NRUN	AIRTANK CALCULATION STATUS, NOT RUN
5621 R5B	AIRTANK POS 1, BRACKET POS 1	U1A1B	WITHOUT AIRTANK POS 1, BRACKET POS 1
5621 R6B	AIRTANK POS 1, BRACKET POS 2	U1A2B	WITHOUT AIRTANK POS 1, BRACKET POS 2
5621 R7B	AIRTANK POS 2, BRACKET POS 1	U2A1B	WITHOUT AIRTANK POS 2, BRACKET POS 1
5621 R8B	AIRTANK POS 2, BRACKET POS 2	U2A2B	WITHOUT AIRTANK POS 2, BRACKET POS 2
5621 R9B	AIRTANK POS 3, BRACKET POS 1	U3A1B	WITHOUT AIRTANK POS. 3, BRACKET POS.1
5621 T1B	AIRTANK POS 3, BRACKET POS 2	U3A2B	WITHOUT AIRTANK POS.3, BRACKET POS.2
5621 T2B	AIRTANK POS 4, BRACKET POS 1	U4A1B	WITHOUT AIRTANK POS.4, BRACKET POS.1
5621 T3B	AIRTANK POS 4, BRACKET POS 2	U4A2B	WITHOUT AIRTANK POS.4, BRACKET POS.2
5621 T4B	AIRTANK POS 5, BRACKET POS 1	U5A1B	WITHOUT AIRTANK POS.5, BRACKET POS.1
5621 T5B	AIRTANK POS 5, BRACKET POS 2	U5A2B	WITHOUT AIRTANK POS.5, BRACKET POS.2
5621 T6B	AIRTANK POS 6, BRACKET POS 1	U6A1B	WITHOUT AIRTANK POS.6, BRACKET POS.1
5621 T7B	AIRTANK POS 6, BRACKET POS 2	U6A2B	WITHOUT AIRTANK POS.6, BRACKET POS.2
5621 U2X	AIRTANK MATERIAL	ATANK-ST	STEEL AIRTANK
5621 UXX	AIRTANK CAPACITY	ATNK-GEN	AIR TANK CAPACITY, GENERIC
5621 V1B	AIR TANK POSITION 1	U1ATP	WITHOUT AIR TANK POSITION 1
5621 V2B	AIR TANK POSITION 2	U2ATP	WITHOUT AIR TANK POSITION 2
5621 V3B	AIR TANK POSITION 3	U3ATP	WITHOUT AIR TANK POSITION 3

5621 V4B	AIR TANK POSITION 4	U4ATP	WITHOUT AIR TANK POSITION 4
5621 V5B	AIR TANK POSITION 5	U5ATP	WITHOUT AIR TANK POSITION 5
5621 V6B	AIR TANK POSITION 6	U6ATP	WITHOUT AIR TANK POSITION 6
5621 VSX	AUXILLIARY AIRTANK	UAUXATNK	WITHOUT AUX. AIRTANK
5654 B7E	ROUTING BRACKET POSITION 1A RH	URB1A	WITHOUT ROUTING BRACKET POSITION 1A (RIGHT FRAME)
5654 B8E	ROUTING BRACKET POSITION 1B RH	URB1B	WITHOUT ROUTING BRACKET POSITION 1B (RIGHT FRAME)
5654 B9E	ROUTING BRACKET POSITION 2A LH	URB2A	WITHOUT ROUTING BRACKET POSITION 2A (LEFT FRAME)
5654 C1E	ROUTING BRACKET POSITION 2B LH	URB2B	WITHOUT ROUTING BRACKET POSITION 2B (LEFT FRAME)
5654 C2E	ROUTING BRACKET POSITION 3A RH	URB3A	WITHOUT ROUTING BRACKET POSITION 3A (RIGHT FRAME)
5654 C3E	ROUTING BRACKET POSITION 3B	URB3B	WITHOUT ROUTING BRACKET POSITION 3B (RIGHT FRAME)
5654 C4E	ROUTING BRACKET POSITION 4A LH	URB4A	WITHOUT ROUTING BRACKET POSITION 4A (LEFT FRAME)
5654 C5E	ROUTING BRACKET POSITION 4B LH	URB4B	WITHOUT ROUTING BRACKET POSITION 4B (LEFT FRAME)
5654 C6E	ROUTING BRACKET POSITION 5A RH	URB5A	WITHOUT ROUTING BRACKET POSITION 5A (RIGHT FRAME)
5654 C7E	ROUTING BRACKET POSITION 5B RH	URB5B	WITHOUT ROUTING BRACKET POSITION 5B (RIGHT FRAME)
5654 C8E	ROUTING BRACKET POSITION 6A LH	URB6A	WITHOUT ROUTING BRACKET POSITION 6A (LEFT FRAME)
5654 C9E	ROUTING BRACKET POSITION 6B LH	URB6B	WITHOUT ROUTING BRACKET POSITION 6B (LEFT FRAME)
5654 D1E	ROUTING BRACKET POSITION 7A RH	URB7A	WITHOUT ROUTING BRACKET POSITION 7A (RIGHT FRAME)
5654 D2E	ROUTING BRACKET POSITION 7B RH	URB7B	WITHOUT ROUTING BRACKET POSITION 7B (RIGHT FRAME)
5654 D3E	ROUTING BRACKET POSITION 8A LH	URB8A	WITHOUT ROUTING BRACKET POSITION 8A (LEFT FRAME)
5654 D4E	ROUTING BRACKET POSITION 8B LH	URB8B	WITHOUT ROUTING BRACKET POSITION 8B (LEFT FRAME)
5654 D5E	AUTO ROUTING & CLIPPING, CENTR	UARC	WITHOUT AUTOMATIC ROUTING AND CLIPPING PLACEMENT, CENTER
571 WGX	TRAILER BRAKE VALVE	TRBRAKE2	2 VALVES, TRAILER BRAKE
571 WLX	TRAILER BRAKE CONTROL	TRBR-HCF	FULL PRESSURE TRAILER BRAKE CONTROL
573 52X	TRAILER ELECTR. CABLE	TEC-DET	DETACHABLE ELECTRIC CABLE, TRAILER BRAKE
573 WHX	TRAILER CONNECTION POSITION	TCP-CAB	TRAILER CONN. POS. CAB MOUNTED
573 WJX	TRAILER ELECTR. CABLE TYPE	TECT-DBP	DUAL BRAKE POWER, TRAILER ELCTR. CABLE
5731 51X	TRAILER BRAKE HOSEHANGER	HH-TBSB	TRAILER BRAKE HOSE,TOWEL BAR (INCL. STORAGE BRACKET)
5739 5ZX	TRAILER BRAKE HOSES & CABLES	TBH-COS	TRAILER BRAKE HOSE COILED SHORT (3650MM)
5739 WKX	HOSE TENDER POSITION	UHTPOS	WITHOUT HOSE TENDER POSITION
591 V6X	RETARDER	URETARD	WITHOUT RETARDER
593 3IA	HILL START ASSIST	HILLSTA	HILL START ASSIST
593 8ZD	STABILITY CONTROL REGULATIONS	ESC-REG	ELECTRONIC STABILITY CONTROL, REGULATION FMVSS
593 9GA	ABS SENSOR & MODULATOR	ABS6S4M	ABS 6 SENSORS & 4 MODULATORS (FRT & R AX)(FRT & FWD DR AX)
593 H9C	TRACTION CONTROL DISABLE	UTCD	WITHOUT TRACTION CONTROL DISABLE
593 WPX	TRACTION CONTROL	TRACONT	WITH TRACTION CONTROL

593 WRX	ANTI LOCK BRAKE SYS. MFG	ABSM-BEN	BENDIX ANTI LOCK BRAKE
593 ZMX	ESP PACKAGE	ESP-BAS1	ESP BASIC PACKAGE
610 FUX	FRONT AXLE CONCEPT	FRAX-UNI	FRONT AXLE, UNIT BEARING
610 FXX	FRONT AXLE TYPE CAPACITY	FATYPE57	1 * 5.7 TONNES, FRONT AXLE
610 FZX	FRONT AXLE ARRANGEMENT	FAA10	1 FRONT AXLE, 0 DRIVEN
610 Q8X	ACKERMAN SETTING	ACKMAN2	ACKERMAN SETTING 2 WB.(4827-5842 MM)(191-230 US INCHES)
612 FTX	GROUND CLEARANCE F.A.	FA-LOW	LOW GROUND CLEARANCE-HIGH OFFSET
612 FWX	FRONT AXLE MANUFACTURER	FATYPM-V	FRONT AXLE
641 2WX	STEERING WHEEL	STW-D450	DIAMETER 450 MM STEERING WHEEL
641 7BA	STEERING WHEEL MATERIAL	STWM-BAS	STEERING WHEEL MATERIAL, BASIC
641 XRX	STEERING WHEEL ADJUSTMENT	STGW-ADJ	ADJUSTABLE STEERING WHEEL, 2 MOTIONS
6412 MOX	STEERING SHAFT TYPE	STSH-GRS	STEERING SHAFT GREASEABLE
642 XAX	STEERING GEAR RATIO	STG18.2	STEERING GEAR, RATIO 18.2 (TRW THP60)
642 XEX	POWER STEERING AUX. ASSIST	UPSSA	WITHOUT AUX. ASSIST
645 XBX	POWER STEERING SYSTEM	PSS-SING	POWER STEERING SYSTEM SINGLE
650 F2X	REAR AXLE INSTALLATION	RADD-A4V	2 AXLES, 2 DRIVE, 4 AIR VOAS (1.8)
650 FDX	REAR AXLE ARRANGEMENT	RAA22	2 REAR AXLES, 2 DRIVEN
650 GWX	BOGIE SPREAD, REAR	BSR1320	BOGIE SPREAD, 1320MM (52.0")
655 XUX	REAR SUSPENSION HEIGHT	RSH-STD	REAR SUSPENSION HEIGHT STANDARD
655 XYX	TRANSVERSE TORQUE RODS, R SUSP	UTTROD	WITHOUT REAR SUSPENSION TRANSVERSE TORQUE ROD
655 XZX	REAR SUSP. BEAM BUSHINGS	URSB	WITHOUT REAR SUSP. BEAM BUSHING
6561 I2X	CUSTOMER SPECIFIED HOLE GROUPS	UCSHG	WITHOUT CUSTOMER SPECIFIED HOLE GROUPS
6562 6NA	PUSHER AXLE CAPACITY, FIRST	U1PAC	WITHOUT PUSHER AXLE CAPACITY, FIRST
6562 6QA	TRAILING AXLE CAPACITY, FIRST	U1TAC	WITHOUT TRAILING AXLE CAPACITY, FIRST
6562 FOX	TAG (TRAILING) AXLE FEATURES	UTAXLE	WITHOUT TAG AXLE
6562 FFX	PUSHER AXLE FEATURES	UPAXLE	WITHOUT PUSHER AXLE
6562 G1X	1ST TAG(TRAILING) AXLE SPACING	U1TAS	WITHOUT 1ST TAG AXLE SPACING
6562 GFX	PUSHER AXLE RIDE HEIGHT	UPARH	WITHOUT PUSHER AXLE RIDE H.
6562 GGX	TAG(TRAILING) AXLE RIDE HEIGHT	UTARH	WITHOUT TAG AXLE RIDE HEIGHT
6562 GYX	1ST PUSHER AXLE SPACING	U1PAS	WITHOUT 1ST PUSHER AXLE SPACING
6562 L9D	AUX AX LIFT HEIGHT	UAALH	WITHOUT AUXILIARY AXLE LIFT HEIGHT
6562 P0A	AUX. PUSHER AXLE MANUFACTURER	UPAM	WITHOUT AUX. PUSHER AXLE MANUFACTURER
6562 P3A	AUX. TAG AXLE MANUFACTURE	UTAM	WITHOUT AUX. TAG AXLE SUPPLIER
657 8CX	LOCATION OF AUX AXLE CONTROL	UAXLCON	WITHOUT AUXILIARY AXLE CONTROL
657 L8D	AUX AX SUSP,ELECT CONTRL,LOGIC	UAASCL	WITHOUT AUX AX SUSP, ELECT CONTROL, LOGIC

657 Y6X	BOGIE LIFT	UBOGLIFT	WITHOUT BOGIE LIFT
7111 X0X	FRAME FLANGE WIDTH	FRF-090	FRAME FLANGE WIDTH 90MM
7111 X4X	FRAME EXT, FRT, PARENT RAIL	UFREXT	WITHOUT FRONT FRAME EXTENSION
7111 X6X	REAR FRAME TREATMENT	RF-TAPER	TAPERED CUT TREATMENT, REAR FRAME
7111 YAX	FRAME SECTION	FRAME66	6 MM THICK FRAME
7111 YBX	FRAME RAIL SECTION-HEIGHT	FRAMEHIG	HIGH FRAME RAIL EXTERNAL HEIGHT (300MM)
7111 YDX	REAR FRAME LENGTH	RFL2045	REAR FRAME LENGTH, 2045 MM
7111 Z9X	FRAME INNER LINER	ULINER	WITHOUT LINER
7112 4ZA	CROSSMEMBER, BOGIE TYPE	XMBBT-BA	CROSSMEMBER, BOGIE, BASIC TYPE
7112 8EX	INTERMEDIATE X-MEMBER MATRL	XMBI-ST	STEEL INTERMEDIATE CROSSMEMBER
7112 9BA	CROSSMEMBER '3' LOCATION	UXM3	WITHOUT CROSSMEMBER 3
7112 9CA	CROSSMEMBER 'D' LOCATION	UXMD	WITHOUT CROSSMEMBER D
7112 AXX	AUX CROSSM. IN REAR OVERHANG	UACMR	WITHOUT AUXILILARY CROSSMEMBER IN REAR OVERHANG
7112 C4B	INTERMED XMBR EXCLUSION ZONE	UXMEZ	WITHOUT INTERMED XMBR EXCLUSION ZONE
7112 OAX	X-MBR CONFIG AND POSITION	XMI-BAS	INTERMEDIATE X-MBR CONFIG, BASIC
7112 X2X	CROSSMEMBER '1' LOCATION	XM1-5950	CROSSMEMBER1 X=5950MM
7112 X3X	CROSSMEMBER '2' LOCATION	UXM2	WITHOUT CROSSMEMBER2
7112 X7X	CROSSMEMBER 'A' LOCATION	UXMA	WITHOUT CROSSMEMBER A
7112 X8X	FORW REAR SUSP. X-MEMBER MTRL	XMBFR-ST	STEEL FORWARD REAR SUSP. CROSSMEMBER
7112 X9X	CROSSMEMBER 'B' LOCATION	UXMB	WITHOUT CROSSMEMBER B
7112 YGX	CROSSMEMBER 'C' LOCATION	UXMC	WITHOUT CROSSMEMBER C
7112 ZIX	CROSSMEMBER, BOGIE, MATERIAL	XMBB-ST	CROSSMEMBER, BOGIE, STEEL
7151 5EX	GUARD, UNDER ENGINE BAYT	UGUARD	WITHOUT GUARD
720 YFX	FRONT SPRING TYPE	FST-PAR	PARABOLIC SPRING (NORMAL STIFFNESS) FRONT
720 YHX	FRONT SPRING BIAS	UFSB	WITHOUT FRONT SPRING BIAS (EQUAL STIFFNESS L/R)
720 YJX	REAR SPRING TYPE	RST-AIR	AIR SPRING, REAR
720 YKX	FRONT SUSPENSION SYSTEM	FSS-LEAF	LEAF (MECHANICAL) SUSPENSION ,FRONT
720 YLX	REAR SUSPENSION SYSTEM	RSS-AIR	REAR SUSPENSION SYSTEM, AIR
721 Y0X	FRONT RIDE HEIGHT AT FULL LOAD	FRH-180	RIDE HIGHT 176 MM TO 185 MM CL AXLE TO LOWER FRAME FLANGE
7214 IRX	FRONT SUSP MAINTENANCE	FSM-LUB	LUBRICATED SUSPENSION PINS AND BUSHINGS
722 Y1X	REAR RIDE HEIGHT AT FULL LOAD	RRH-200	RIDE HIGHT 191-210 MM, CL AXLE TO LOWER FRAME FLANGE
7612 YVX	REAR SHOCK ABSORBER	RSHABS	WITH SHOCK ABSORBER ,REAR
7621 YNX	FRONT STABILIZER	UFSTAB	WITHOUT FRONT STABILIZER
764 ZAX	SUSPENSION LEVELLING DEVICE	USUSPLEV	WITHOUT SUSP. LEVELLING DEVICE
770 OSA	SPARE TIRE CARRIER	USPTCARR	WITHOUT SPARE TIRE CARRIER

7704 6VX	SPARE WHEEL	USPWT	WITHOUT SPARE WHEEL
7711 01X	WHEEL & TIRE DIAMETER FRONT	WTDF22.5	DIAM 22.5 INCH, FRONT WHEEL & TIRE
7711 04X	WHEEL BRAND, FRONT	WBF-ALCO	FRONT WHEEL, ALCOA
7711 07X	FRONT WHEEL PAINT	UWPF	WITHOUT (UNPAINTED)
7711 0AX	WHEEL TYPE FRONT	WTF-D286	DISC WHEEL PCD 286 MM HUB PILOT
7711 0GX	WHEEL MATERIAL FRONT	WMF-AL	ALUMINUM WHEEL ,FRONT
7711 0PX	WHEEL DIMENSION FRONT	WDF825	WHEEL WIDTH 8.25 INCH
7711 49A	WHEEL FINISHING, FRONT	WFF-MB	WHEEL FINISHING FRONT, MACHINED BUFF
7711 4QA	WHEEL STYLE, FRONT	WSF-BA10	BASIC, 10 HAND HOLES WHEEL STYLE, FRONT
7711 4QA	WHEEL RIM OFFSET, FRONT	WROF6.60	WHEEL RIM OFFSET, FRONT 6.60 INCHES
7711 60A	WHEEL LOAD MAX, FRONT	FWL3355	3355KG (7400LB) WHEEL LOAD MAX, FRONT PER WHEEL
7712 02X	WHEEL & TIRE DIAMETER DRIVE	WTDD22.5	DIAM 22.5 INCH, DRIVE WHEEL & TIRE
7712 05X	WHEEL BRAND, DRIVE	WBD-ALCO	DRIVE WHEEL, ALCOA
7712 08X	DRIVE WHEEL PAINT	UWPD	WITHOUT (UNPAINTED)
7712 0BX	WHEEL TYPE DRIVE	WTD-D286	DISC WHEEL PCD 286 MM, HUB PILOT
7712 0DX	DRIVE WHEEL MATERIAL SAME/MIXE	WMD-SAME	DRIVE WHEEL, SAME MATERIAL
7712 0HX	WHEEL MATERIAL DRIVE	WMD-AL	ALUMINUM WHEEL ,DRIVE
7712 0RX	WHEEL DIMENSION DRIVE	WDD825	WHEEL WIDTH 8.25 INCH
7712 44A	WHEEL FINISHING, REAR	WFR-MB	WHEEL FINISHING REAR, MACHINED BUFF
7712 56A	WHEEL LOAD MAX DRIVE PER WHEEL	DWL3355	3355 KG (7,400 LB) WHEEL LOAD MAX DRIVE PER WHEEL
7712 57A	WHEEL RIM OFFSET DRIVE	WROD6.60	WHEEL RIM OFFSET, DRIVE 6.60 INCHES
7712 58A	WHEEL STYLE, DRIVE	WSD-BA10	BASIC, 10 HAND HOLES WHEEL STYLE DRIVE
7713 03X	WHEEL & TIRE DIAMETER TRAILING	UWTDT	WITHOUT WHEEL&TIRE DIAMETER TRAILING
7713 06X	WHEEL BRAND, TRAILING	UWBT	WITHOUT WHEEL BRAND TRAILING
7713 09X	TRAILING WHEEL PAINT	UWPT	WITHOUT TRAILING WHEEL PAINT (UNPAINTED)
7713 0CX	WHEEL TYPE TRAILING	UTWT	WITHOUT WHEEL TYPE TRAILING
7713 0EX	WHEEL&TIRE MOUNT. TRAILING AXLE	UWTTM	WITHOUT WHEEL & TIRE MOUNT. TRAILING AXLE
7713 0JX	WHEEL MATERIAL TRAILING	UWMT	WITHOUT WHEEL MATERIAL TRAILING
7713 0SX	WHEEL DIMENSION TRAILING	UWDT	WITHOUT WHEEL DIMENSION TRAILING
7713 1PB	WHEEL LOAD MAX TAG PER WHEEL	UTWL	WITHOUT WHEEL LOAD MAX TAG (TRAILING) PER WHEEL
7713 1QB	WHEEL RIM OFFSET TAG	UWROT	WITHOUT WHEEL RIM OFFSET, TAG (TRAILING)
7713 1RB	WHEEL STYLE, TRAILING	UWST	WITHOUT WHEEL STYLE, TRAILING
7713 1SB	WHEEL FINISHING, TRAILING	UWFT	WITHOUT WHEEL FINISHING TRAILING
7713 6PB	WHEEL RIM OFFSET PUSHER	UWROP	WITHOUT WHEEL RIM OFFSET, PUSHER
7713 6SB	WHEEL LOAD MAX PUSHR PER WHEEL	UPLW	WITHOUT WHEEL LOAD MAX PUSHER PER WHEEL

7716 K4A	SPINDLE NUTS, FRONT	SPNF-LST	LOCK SNAP RING WITH LOCK TAB SPINDLE NUTS, FRONT
7716 K5A	SPINDLE NUTS, AUXILIARY	USPNA	WITHOUT SPINDLE NUTS, AUXILIARY
7716 N2A	SPINDLE NUTS, MAIN AXLE	SPNM-INT	SPINDLE NUTS, MAIN AXLE, INTERGRATED
7718 0VX	WHEEL BRIGHTWORK FRONT	UWBF	WITHOUT WHEEL BRIGHTWORK FRONT
7718 0XX	WHEEL BRIGHTWORK REAR	UWBD	WITHOUT WHEEL BRIGHTWORK REAR
7718 7CA	WHEEL BRIGHTWORK AUX. AXLE	UWBA	WITHOUT WHEEL BRIGHTWORK AUX. AXLE
7718 ZGX	FRONT HUBCAP TYPE	HUBC-UNI	BASIC HUBCAP, FRONT
7721 1JX	TIRE DIMENSION FRONT	TF295-75	TIRE 295/75 ,FRONT AXLE
7721 1KX	TIRE LOAD CAPACITY, FRONT	TLCF-G	LOAD RANGE G, FRONT TIRE
7721 1TX	TIRE MAKE FRONT	TMF-BRID	BRIDGESTONE, FRONT TIRE
7721 4WC	GHG STEER TIRE CATEGORY	4WC-C1X	GHG STEER TIRE CATEGORY, LOW ROLLING RESISTANCE
7721 N6B	FRONT TIRE TREAD	FBR20081	R268 ECOPIA, FRONT TIRE TREAD, BRIDGESTONE, REGIONAL HAUL
7722 1NX	TIRE DIMENSION DRIVE	TD295-75	TIRE 295/75 ,DRIVE AXLE
7722 1RX	TIRE LOAD CAPACITY, DRIVE	TLCD-G	LOAD RANGE G, DRIVE TIRE
7722 1UX	TIRE MAKE DRIVE	TMD-BRID	BRIDGESTONE, DRIVE TIRE
7722 4XC	GHG DRIVE TIRE CATEGORY	4XC-A1X	GHG DRIVE TIRE CATEGORY, ADVANCED LOW ROLLING RESISTANCE
7722 N7B	DRIVE TIRE TREAD	DBR70067	M710 ECOPIA, DRIVE TIRE, BRIDGESTONE, LONG/REGIONAL HAUL
7723 1PX	TIRE DIMENSION TRAILING	UTT	WITHOUT TRAILING AXLE TIRE
7723 1SX	TIRE LOAD CAPACITY TAG AXLE	UTLCT	WITHOUT TIRE LOAD CAPACITY, TRAILING (TAG) AXLE TIRES
7723 1VX	TIRE MAKE TRAILING	UTMT	WITHOUT TRAILING TIRE MAKE
7723 N8B	TRAILING TIRE TREAD	UTRTT	WITHOUT TRAILING TIRE TREAD
773 FIX	HUB/WHEEL ISOLATOR FRONT	UHWIF	WITHOUT HUB/WHEEL ISOLATOR FRONT
773 FMX	HUB/WHEEL ISOLATOR DRIVE	UHWID	WITHOUT HUB/WHEEL ISOLATOR DRIVE
773 FOX	NYL HUB/WHEEL ISOL TRAILING	UHWIT	WITHOUT HUB/WHEEL ISOLATOR TRAILING
7731 0KX	HUB MATERIAL, FRONT	HUBF-AUN	BASIC HUB UNITIZED (ALUMINIUM) ,FRONT
7731 1BX	HUB OIL SEAL, FRONT	UHOSF	WITHOUT HUB OIL SEAL
7732 0LX	HUB MATERIAL, DRIVE	HUBD-PAS	ALUMINUM PRESET HUB, DRIVE W/ INTEGRATED SPINDLE NUT
7732 1CX	HUB OIL SEAL, DRIVE	HOSD-PRE	PREMIUM HUB OIL SEAL, DRIVE
7732 H1E	DRIVE WHEEL STUDS	DSTUD-L	DRIVE WHEEL STUDS, LONG
7733 0NX	HUB MATERIAL, TRAILING	UHUBT	WITHOUT HUB
7733 1DX	HUB OIL SEAL, TRAILING	UHOST	WITHOUT HUB OIL SEAL, TRAILING
7733 8HD	TAG AXLE SPINDLE TYPE	UTAST	WITHOUT TAG AXLE SPINDLE TYPE
7733 8ID	PUSHER AXLE SPINDLE TYPE	UPAST	WITHOUT PUSHER AXLE SPINDLE TYPE
776 15X	TIRE INFLATION VALVE	VALVESTD	TIRE INFLATION VALVE, STANDARD
7761 1EX	TIRE PRESSURE MONITORING	UTIREPM	WITHOUT TIRE PRESSURE MONITORING

800 ADX	EXTERIOR PACKAGE GENERATION	EXT-GEN5	EXTERIOR GENERATION FIVE
801 2PB	CAB PAINT TYPE	2PB-H1X	1 TONE CAB
810 2BX	CAB-WIDTH	CAB-NARR	NARROW CAB
810 2CX	CAB VERSION	L4EH4	TALL EXTRA EXTENDED SLEEPER CAB VERSION
810 4LA	EXTERIOR BRIGHT WORK	UEXBRI	WITHOUT EXTERIOR BRIGHT WORK
8118 M5X	DOG HOUSE	DOGH-1PC	DOG HOUSE ONE PIECE
818 2DX	REAR CAB SUSPENSION	CABS-REA	AIR CAB SUSPENSION REAR, MECHANICAL SUSPENSION FRONT
821 0EA	AIR INTAKE GRILLE, FINISH	AIRG-BL	AIR INTAKE GRILLE, BLACK
821 26X	HOOD HATCH	UHHATCH	WITHOUT HOOD HATCH
823 28X	FRONT GRILLE	GR-BRI	BRIGHT GRILLE (CHROME PLATED)
825 2KX	FRONT WHEEL OPENING	FWO-BAS	BASIC FRONT WHEEL OPENING
825 65X	FRONT MUDGUARD EXTENSION	FMUDE-B	FRONT MUDGUARD EXTENSION,BASIC
825 Q2A	CAB INSTEP VERSION	CSTEP-BA	CAB STEP,BASIC
8251 4SX	AERODYN.DEVICE, CABSIDE	AD-SIDEL	AERODYN.DEVICE, CAB, SIDE EXTENSION
834 3AX	DOOR LOCK CAB	LOCK-MAN	MANUAL DOOR LOCKING
8342 20X	KEY TYPES FOR DOORS	KEY-BAS	BASIC UNIQUE KEY
8343 8BX	KEY QUANTITY PER TRUCK	KEYNO4	4 KEYS PROVIDED PER TRUCK (IGNITION AND DOOR LOCKS)
835 2XX	WINDOW LIFT	WLIFT-EB	ELECTRICAL WINDOW LIFT, BOTH DOORS
837 F5X	LUGGAGE COMPARTM.LID OPENING	LUGOP-BS	LUGGAGE COMP LID OPENING,BOTH SIDES
8433 21X	AUXILIARY REAR WINDOW	UAWINDR	WITHOUT AUX. REAR WINDOW
8433 OBX	AUXILIARY ROOF WINDOW	URWIND	WITHOUT ROOF WINDOWS
8445 2UX	AUXILIARY SIDE WINDOW	SWIND-BS	AUX. SIDE WINDOW, BOTH SIDES
846 3FX	EXTERIOR MIRROR	MIRR-FA2	FLAT EXT.MIRROR WITH CONVEX, AERODYNAMIC VERSION 2
846 3GX	EXTERIOR MIRROR FEATURES	MIR-ELOP	HEATED, EL. OPERATED BOTH SIDES
846 3HX	AUXILIARY MIRROR,WIDE-ANGLE	AMIR-WB	WIDE-ANGLE MIRROR ,BOTH SIDES
846 43X	CLOSE VIEW MIRROR, SIDE OF CAB	AMIR-CLO	CLOSE VIEW MIRROR, SIDE, RADIUS 400MM
846 EDX	AUXILIARY MIRROR, HOOD	AMIR-HBA	HOOD MTD MIRROR, BOTH SIDES, AERODYNAMIC
846 ODX	MIRROR CONTROL SWICH	MCS-DOOR	MIRROR CONTROL SWITCH DOOR MOUNTED
8482 25X	CAB SIGN	UCABSIGN	WITHOUT CABSIGN IN CAB ROOF SIGNBOX
850 A5D	INTERIOR GENERATION	INT-GEN2	INTERIOR GENERATION, 2
850 I4C	INTERIOR TRIM PACKAGE	INTP-6A	INTERIOR TRIM PACKAGE 6 LIGHT, LOW LEVEL (VINYL)
852 0HA	SEAT SUPPORT, DUST COVER	SSDC-BS	SEAT SUPPORT, DUST COVER, BOTH SIDES
8520 1DA	SEAT MFG. AND SERIES, DRIVER	DSM-NAT	SEAT MFG. & SERIES, DRIVER, NATIONAL GENERIC
8521 1GA	SEAT MFG. & SERIES, PASSENGER	PSM-NAT	SEAT MFG. & SERIES, PASSENGER, NATIONAL GENERIC
8521 1HA	PASSNGR SEAT UPHOLSTRY COLOR	PSUC-BLA	PASSENGER SEAT UPHOLSTRY COLOR, BLACK

8521 34X	PASS SEAT SUPPORT	PSS-AS	PASSENGER SEAT, AIR SUSPENDED
8521 3ZX	DRIVER SEAT SUPPORT	DSS-AS	DRIVERS SEAT, AIR SUSPENDED
8521 I6D	SEAT PROFILE, PASSENGER	PSPRO-1	STANDARD WIDTH, HIGH BACK, WITHOUT BELT IN SEAT
8521 I7D	SEAT COMFORT, DRIVER	DSCOM-1	DRIVE SEAT COMFORT, 1 LUMBAR CHAMBER AIR ADJ
8521 I8D	SEAT COMFORT, PASSENGER	PSCOM-1	PASS SEAT COMFORT, 1 LUMBAR CHAMBER AIR ADJ
8521 I9D	SEAT CLIMATE, DRIVER	UDSCLIM	WITHOUT DRIVER SEAT CLIMATE
8521 J1D	SEAT CLIMATE, PASSENGER	UPSCLIM	WITHOUT PASSENGER SEAT CLIMATE
8522 I5D	SEAT PROFILE, DRIVER	DSPRO-1	STANDARD WIDTH, HIGH BACK, WITHOUT BELT IN SEAT
8525 1EA	DRIVER SEAT UPHOLSTERY COLOR	DSUC-BLA	DRIVER SEAT UPHOLSTERY COLOR, BLACK
8525 U3C	DRIVERS SEAT UPHOLSTERY	DSUH-C	DRIVERS SEAT UPHOLSTERY, CLOTH
8525 U4C	PASSENGERS SEAT UPHOLSTRY	PSUH-C	PASSENGERS SEAT UPHOLSTERY, CLOTH
8529 3PX	SEAT ARMREST	ARMRE-BS	SEAT ARMREST SINGLE , BOTH (DRIVER AND PASS.SIDE)
855 2SX	MAT IN SLEEPER COMPARTMENT	SMAT-RUB	SLEEPER MAT, RUBBER
855 58X	AUX. INSULATION	UXINS	WITHOUT EXTRA INSULATION
8552 31X	FLOOR MATS	FMAT-BBS	FLOOR MAT, BASIC BOTH SIDES
856 3WX	BUNK TYPE	BUNK99T	MATTRESS SIZE 991*2030 + TOP BUNK
856 FNX	LOWER MATTRESS TYPE	MATT-BAS	BASIC INNERSPRING LOWER MATTRESS
8561 5HB	UPPER BUNK ACCESS FEATURE	UBAF	WITHOUT UPPER BUNK ACCESS FEATURE
860 5FX	CAB GUARD, FRONT	UCGUARD	WITHOUT CAB GUARD
861 4DX	FRONT BUMPER	BUMP-AS	BUMPER, AERODYNAMIC (WITH SPOILER)
861 FRX	BUMPER POSITION	BUMPBAS	BUMPER MOUNTED STD POSITION AT END OF FRAME RAILS
8610 F7B	BUMPER REINFORCEMENT	UBUMPREI	WITHOUT BUMPER REINFORCEMENT
873 4BX	AUX. CLIMATE UNIT	AUXCU-A	ADDITIONAL CLIMATE UNIT, AUTOMATIC
874 4AX	CLIMATE UNIT	CU-MCC	MANUAL CONTROLLED CLIMATE CONTROL AIR CONDITION
874 POX	HEATER PIPE MATERIAL	HPM-ST	HEATER PIPE MATERIAL STEEL
875 41X	PARKING HEATER	PH-CAB	CAB PARKING HEATER
8761 5NX	ENGINE BLOCK HEATER	110EBH15	110 VOLT / 1.5 KW, PHILLIPS ENGINE BLOCK HEATER
8761 EFX	ENGINE OIL PAN HEATER	UOPHEAT	WITHOUT ENGINE OIL PAN HEATER
880 4VX	SAFETY EQUIPMENT	WARNTRI3	THREE WARNING TRIANGELS
880 K4C	VEHICLE UPTIME SETTINGS	VUPT-A1	VEHICLE UPTIME ENABLED. AUTOM SERVICE ACTIVATION SETTING 1
8811 4LX	SLEEPER CONTROL PANEL	SLCP-LUX	LUXURY VERSION SLEEPER CONTROL PANEL
8819 6WX	CENTER CONTROLE CONSOLE	UCENCON	WITHOUT CENTER CONSOLE
8825 4JX	RADIO SHELF	RSH-RAST	ONE RADIO SHELF UNIT (ABOVE DR.)+ONE STORAGE UNIT (ABOVE PAS
8825 4UX	STORAGE OVERHEAD BUNK	UOBSTOR	WITHOUT OVERBUNK STORAGE
8825 E3X	FORWARD OVERHEAD STORAGE	FOHS-NET	FORWARD OVERHEAD STORAGE, BASIC WITH NETS

8825 EGX	CABINET, LEFT HAND SIDE LOWER	CLL-DOOR	SHELF UNIT W/TABLE AND STORAGE BEHIND SEAT LEFTHAND
8825 EHX	CABINET, LEFT HAND SIDE UPPER	CLU-MWP	CABINET LEFTHAND UPPER, MICROWAVE PREP NO DOORS
8825 EJX	CABINET, RIGHT HAND SIDE LOWER	CRL-DOOR	RIGHTHAND LOWER CABINET WITH DOORS
8825 EKX	CABINET, RIGHT HAND SIDE UPPER	CRU-DOOR	CABINET RIGHT HAND UPPER, SHELVES WITH DOOR
8828 2PX	CURTAIN	UCURTAIN	WITHOUT WINDSHIELD CURTAINS
884 K7A	SEAT BELT SIZE	SBS-BAS	SEAT BELT SIZE, BASIC
8840 OUX	SAFETY BELT DRIVER SEAT	SBD-BLAC	SEAT BELT DRIVER SEAT BLAC
8840 OXX	SAFETY BELT PASSENGER SEAT	SBP-BLAC	SAFETY BELT PASSENGER SEAT BLAC
8845 DUX	AIRBAG	AIRBAG	WITH AIR BAG
8847 D8X	SEAT BELT REMINDER	SEATBRIA	SEAT BELT REMINDER IN INSTRUMENT, WITH AUDIO
885 D0X	MICROWAVE	MICRO-PK	PREPARATION KIT FOR MICROWAVE
885 D4X	DESK	UDESC	WITHOUT DESK
8851 4ZX	REFRIGERATOR	UREFRIG	WITHOUT REFRIGERATOR OR PREPARATION KIT FOR REFRIG
8913 49X	SUNVISOR INTERIOR, SIDE	ISUNV-S	INTERNAL SUNVISOR ON DRIVER SIDE (ABOVE THE DOOR)
8913 4NX	SUNVISOR, EXTERIOR	SUNV-RL	EXTERIOR SUNVISOR, WITH INTEGRAL ROOF LAMPS
8915 2EB	FAIRING FILL ACCESS, AD-BLUE	FAF-DOOR	FAIRING FILL ACCESS, AD-BLUE, WITH DOOR
8915 45X	AERODYN.DEVICE, CAB SKIRT	AD-CABSE	CAB SKIRT EXTENDED
8915 4RX	AERODYN.DEVICE, ROOF	UADROOF	WITHOUT AERODYN. DEVICE, ROOF
8915 4TX	AERODYN.DEVICE, CHASSIS	AD-CHASF	AERODYN. DEVICE, CHASSIS FAIRING, FLARED
8915 7PA	CHASSIS FARING LANYARD	CFLAN-X	CHASSIS FAIRING LANYARD, EXTENDED LENGTH
8915 8QB	MID CHASSIS FAIRING ACCESS	ACF-FIX	FIXED MID CHASSIS FAIRINGS (BOTH SIDES)
8915 MFX	CHASSIS FAIRING LOCK	UCFARLOC	WITHOUT CHASSIS FAIRING LOCK
8918 24X	WINDSCREEN BUG DEFLECTOR	UBUGDEF	WITHOUT BUG DEFLECTOR
8918 87A	WINDSCREEN WND DEFLECTOR	UWWINDD	WITHOUT WINDSCREEN WIND DEFLECTOR
8919 4DB	AERO.DEV, CHASS GROUND EFFECTS	UADCHAGE	WITHOUT AERODYN. DEVICE, CHASSIS FAIRING, GROUND EFFECTS
892 4EX	TOWING DEVICE, FRONT	TOWF-NO2	TWO TOWING DEVICES, FRONT
896 40X	FIRE EXTINGUISHER	FIREXT3E	HAND FIRE-EXTINGUISHER 3 KG ENGLISH DECAL
896 X6C	FIRE EXTINGUISHER MANUFACTURE	FEM-GEN	FIRE-EXTINGUISHER MANUFACTURE, GENERIC
8968 70X	LEFT HAND SIDE CHASSIE TOOLBOX	UTBL	WITHOUT LEFT SIDE TOOLBOX
8969 IQX	CHAIN CARRIER	UCHAINC	WITHOUT CHAIN CARRIER
897 38X	FIRST PUBLICATION LANGUAGE	PUBL-GBR	1ST PUBLICATION LANGUAGE ENGLISH
8971 2MC	VEHICLE GHG CERTIFICATION	VGHG-C	GREEN HOUSE GAS COMPLETE VEHICLE & COMPLETE CERTIFICATION
8971 36X	LANGUAGES ON DECALS/SIGNS	LANG-ES	ENGLISH/SPANISH DECALS/SIGNS
8971 39X	CERTIFICATION LABELS	CERT-USA	CERTIFICATION LABELS, USA
8971 3GC	GHG APPLICATION, VEHICLE	GHG-HIG	GREEN HOUSE GAS HIGHWAY APPLICATION

8971 3HA	DOT VEHICLE CERTIFICATION	VEHC-C	DOT COMPLETE VEHICLE CERTIFICATION
8971 ENX	SIGN ON SIDE	UPLATE	WITHOUT SIGN ON SIDE
8979 7YX	WARRANTY BOOKLET	WARR200	WARRANTY BOOKLET, 200 000KM
8993 7RX	LUBRICANTS, TRANSMISSION	LUBET-S3	SYNTHETIC OIL IN TRANSMISSION, 75W-90
8993 7UX	LUBRICANTS, ENGINE	LUBEE-PE	PETROLEUM OIL IN ENGINE
8993 7VX	LUBRICANTS, FRONT AXLE	LUBEF-PS	PETROLEUM / SYNTHETIC (50/50) OIL IN FROTNT AXLE
8993 7WX	LUBRICANTS, REAR AXLE	LUBER-DE	PETROLEUM OIL IN REAR AXLE CHEVRON DELO ESI SAE 80W-90
8993 8ND	LUBRICANTS, PUSHER AXLE	UPLUB	WITHOUT PUSHER AXLE LUBRICANTS
8993 8OD	LUBRICANTS, TAG AXLE	UTLUB	WITHOUT TAG AXLE LUBRICANTS
8993 K1D	TRANSMISSION OIL PROPERTIES	TOP10	TRANSM OIL PROPERTIES 10 STD 1273,19
8999 4XB	NON STD CAB PAINTING ROUTING	4XB-Z1X	NO NON STD CAB PAINTING ROUTING REQUIRED
9111 79X	HYDRAULIC OIL TANK	UHYDTNK	WITHOUT HYDRAULIC OIL TANK
9111 I7X	HYDRAULIC TANK POSITION	UHYTP	WITHOUT HYDRAULIC TANK POSITION
9111 KIX	HYDRAULIC TANK DIA.	UHTNKDIA	WITHOUT HYDRAULIC TANK DIA.
913 7PX	HYDRAULIC PUMP GEARBOX MOUNTED	UHPG	WITHOUT HYDRAULIC PUMP GEARBOX MOUNTED
913 UBX	HYDRAULIC PUMP, ENG. MTD.	UHPE	WITHOUT HYDRAULIC PUMP, ENGINE MOUNTED
9221 LIX	FIFTH WHEEL ANGLE MATERIAL	FWAM-ST	STEEL FIFTH WHEEL ANGLES
9222 6BX	FIFTH WHEEL POSITION	FWPN660	660MM BEHIND THE REAR AXLE
9222 6DX	FIFTH WHEEL MOUNTING	5WM-AIRS	FIFTH WHEEL MTG. ADJUSTABLE (AIRSLIDE)
9222 6EX	FIFTH WHEEL LEG-HEIGHT	5WH195	195MM (7.67"), FIFTH WHEEL LEG-HEIGHT
9222 6FX	FIFTH WHEEL KING PIN SIZE	KPSIZE50	KING PIN SIZE 2" (50MM)
9222 6GX	FIFTH WHEEL TYPE	5WT-JO	JOST, FIFTH WHEEL
9222 6JX	FIFTH WHEEL TRAVEL	5WS-LONG	LONG SLIDE LENGTH
9222 6TX	FIFTH WHEEL RELEASE	5WR-LHST	LH STRAIGHT FIFTH WHEEL RELEASE
9224 67X	MUDFLAP TYPE, REAR AXLE	URMUFD	WITHOUT REAR AXLE MUDFLAP
9224 68X	REAR FENDER	URFENDER	WITHOUT REAR FENDER
9224 69X	MUDFLAP HANGERS, REAR AXLE	RMH-VPSA	VOLVO, PAINTED STEEL ANGLED
9224 8QA	FENDER HEIGHT	URFENDH	WITHOUT FENDER HEIGHT
9224 IDX	MUDFLAP HANGER LOCATION	MFL-BAS	BASIC MUDFLAP BRACKET LOCATION
9225 7KX	REAR DECK	RDECK-SL	REAR DECK, LOW PROFILE(US=20")
9226 6HX	RAMP (SLIDE MEMBER)	URAMP	WITHOUT RAMP
9227 6NX	TOWING COUPLING	C-HPH30R	HOLLAND PH-30RP41, PINTLE HOOK
9227 6PX	TOWING DEVICE,REAR	UTOWR	WITHOUT TOWING DEVICES ,REAR
9265 7EX	LOAD LOCK BRACKETS	ULOADLOK	WITHOUT LOAD LOCK BRKT, BACK OF CAB
999 4HB	ZONE PACKAGE, ABOVE FRAME RAIL	ZPAF7120	ZONE PACKAGE, ABOVE FRAME RAIL 7120MM

9995 1YA USA STATE REGULATIONS
9995 98X MARKET + AREA
9995 9JX PROPCALC SELECTION
9995 9PX MARKETS IN MAR
9999 99X FINAL ASSEMBLY PLANT

RUSACARB CARB REGULATIONS CERTIFICATION
USA1 USA VGHT-PROD.
PROPCALC YES, THE ORDER MUST BE CALCULATED
USA UNITED STATES OF AMERICA
FACT-USA FACTORY USA (NRV, VOLVO)