

Family

NUMBER OF OPTIONAL SWITCHES

CAB INTERIOR

Description NUMBER OF OPTIONAL SWITCHES, 17

Code 4CAAQX

CAB INTERIOR: 1 items

BACE MODEL

BASE MODEL		
Code	Description	Family
36XDZX	ENGLISH DECALS/SIGNS	LANGUAGES ON DECALS/SIGNS
TFO0001	TARGET FLEET ORDER	TARGET FLEET ORDER
39XE1X	CERTIFICATION LABELS, USA	CERTFICATION LABELS
5050011	ALL 50 STATES	INITIAL REGISTRATION LOCATION
5060002	6X4	NUMBER OF AXLES
51AACX	BRAND MACK	BRAND
5290033	PINNACLE AXLE FORWARD, CONVENTIONAL SERIES (CHU)	MODEL INDENT CONDENSED
5340001	ENGLISH	LANGUAGE
6450250	BRAKE REGULATION, STOPPING DISTANCE 76M (250FT)	BRAKE - STOPPING DISTANCE
7740001	AXLE FORWARD	FRONT AXLE POSITION
78XB1X	MORE THAN ONE DELIVERY OR PICK-UP OF GOODS EVERY 50KM	TRANSPORT CYCLE
98XB2X	NORTH AMERICA NA-PROD	MARKET + AREA
99X93X	FACTORY MACUNGIE	FINAL ASSEMBLY PLANT
9PXGWX	UNITED STATES OF AMERICA	MARKET IN MAR
AAX28X	MACK CONVENTIONAL PRODUCTS	PRODUCT CLASS
ABXLQX	MACK CONVENTIONAL, MEDIUM X, MED HIGH CAB POS, 6*4 TRACTOR	PRODUCT TYPE
APP0001	CLASS A HIGHWAY	VEHICLE APPLICATION CLASS
CAR0001	VENDOR CARRIER	CARRIER APPLICATION
CDX30X	CLASSIC STYLE HOOD	CONVENTIONAL TYPE
CIR0002	IDLE EMISSION CERTIFICATION, CARB (WITH DECAL)	IDLE EMISSION CERTIFICATION
DAX15X	6 WHEELS THEREOF 4 DRIVING	AXLE ARRANGEMENT
DDX10X	TRACTOR TYPE	CHASSIS TYPE
DHX10X	WELL MAINTAINED SURFACED ROADS >95% DRIVING DISTANCE	ROAD CONDITION
DKXJYX	100,000 LB GROSS COMBINATION WEIGHT	GROSS COMBINATION WEIGHT
FAP2380	FRONT AXLE POSITION, 2380MM	FRONT AXLE POSITION
FAX20X	STEERING WHEEL POS. LEFT HAND SIDE	STEERING WHEEL POS.
FDXD1X	2 REAR AXLES, 2 DRIVEN	REAR AXLE ARRANGEMENT
FIL0005	SOLD ORDER	FILE STATUS
FYX10X	FRONT AXLE POSITION, 2380MM	FRONT AXLE POSITION
FZXA1X	1 FRONT AXLE, 0 DRIVEN	FRONT AXLE ARRANGEMENT
GCW0100	MAXIMUM 100,000 LBS. (45 TONNES) GCW RATING	GCW RATING
M29722	CHU613	MODEL SALES CODE
PB1015A	2008-10-07	PRICE LEVEL
PC10028	Product Class 28	PRODUCT CLASS
PT10003	CMM 64T - ANTHEM / PINNACLE TRACTOR	PRODUCT TYPE
US00010	MBOC BACK OFFICE PROCESS (PROBUILDER)	BACK OFFICE CONFIG
0010001	TRACTOR	VEHICLE TYPE
0021280	CHU603 T MACKTRAQ 2015A	CHASSIS (BASE MODEL)
0055170	BULK HAULER - LIQUID On Hwy	VEHICLE USE AND BODY/TRAILER TYPE
0070001	SELECT AN APPLICATION	VEHICLE USE AND BODY/TRAILER TYPE
0130001	COMMERCIAL	TYPE OF SERVICE
1YAAAX	USA STATE REGULATIONS, EXCL HAWAII & CALIFORNIA	USA STATE REGULATIONS
5210305	CHU	MODEL SERIES
A192015	2015 MODEL YEAR	VEHICLE MODEL YEAR
APC0002	DISTRIBUTION DELIVERY STOP UNDER 35 MI.	APC APP TRANSPORT CYCLE
DLW0002	STANDARD OR EXTENDED DELIVERY	DELIVERY TIME
PRS0000	NOT IN PROGRAM	PINNACLE RAPID SPEC
28XAEX		
38XAEX BASE MODEL: 48 items	1ST PUBLICATION LANGUAGE AMERICAN ENGLISH	FIRST PUBLICATION LANGUAGE
DADE MODEL. 40 ILENIS		

MODEL PACKAGE

ASE MODEL: 48 items		
MODEL PACKAGE		
ode Descrip	otion	Family
WXA1X TURBO	BASIC DESIGN	TURBO
8AE1X ENGINE	E PTO TORQUE CAPACITY 1000NM	ENGINE PTO TORQUE CAPACITY
DXD1X SACHS	CLUTCH	CLUTCH MANUFACTURER
EXC1X CRANK	CASE VENTILATION OPEN EXTENDED	CRANK CASE VENTILATION
TX05X MECHA	ANICAL TRANSMISSION	TRANSMISSION TYPE
UXF1X AUTON	/ATED GEAR SHIFTING	GEAR SHIFTING SYSTEM
VXG1X GEAR S	SHIFTING, BASIC	GEAR SHIFT LEVER
WXEEX VPT AU	JTOMATED TRANSMISSION 2600NM OVERDRIVE 12SPEED	TRANSMISSION
XXA1X VPT TR	ANSMISSION	TRANSM. MANUFACTURER
8AA1X 2.25 DE	EGREE ENGINE CRANK ANGLE	ENGINE CRANK ANGLE
001655 MP8-44	45C MACK 445 @ 1500-1700 RPM (PEAK) 1950 RPM (GOVERNED)	ENGINE
335201 ZF/SAC	CHS SINGLE PLATE 17" (430MM) ORGANIC MATERIAL	CLUTCH
361423 TMD12	AO MDRIVE 12 SP-MACK - PREMIUM (OVERDRIVE)	TRANSMISSION
TAJ1X ENGINE	E POWER 445HP	ENGINE POWER
037001 MACK M	MP8 SERIES	ENGINES-GENERAL DESCRIPT
121000 MACK		TRANSMISSION VENDOR
500004 MACK M	M-DRIVE SERIES	TRANSMISSION SERIES



 \mathcal{C}

5791173	11.73/0.78	TRANS RATIOS LOW/HIGH
8680000	MECHANICAL TRANSMISSION	AUTOMATIC TRANSMISSION
8711006	AUTOMATIC GEAR SHIFTING	TRANS. TOP GEAR RATIO
B960014	EPA-2014 DIESEL ENGINE W/CEGR/DPF/SCR	ENGINE EMISSIONS LEVEL
C430225	ENGINE CRANK ANGLE 2.25 DEGREES	ENGINE CRANK ANGLE
CJXAAX	EXHAUST GAS RECIRCULATION, COOLED	EXHAUST GAS RECIRCULATION
DPXF5X	13 L. PROPRIETARY ENGINE	ENGINE TYPE
HEX05X	MACK ENGINE	ENGINE MANUFACTURER
HFXOAX	1950 RPM, GOVERNED ENGINE RPM	GOVERNED ENGINE RPM
HHXX2X	2251NM-2400NM, ENGINE TORQUE RANGES (NO RANGE FOR PC23 EU6)	ENGINE TORQUE RANGES
KTXVHX	USA 2014 ENGINE EMISSION	ENGINE EMISSION CONTROL
RAXA2X	1 (SINGLE) PLATE 17" (430MM), ORGANIC, B VERSION	CLUTCH TYPE
MODEL PACKAGE: 29 items		
		*

ENGINE EQUIPMENT

ode	Description	Family
134100	MERITOR/WABCO 318 (18.7 CFM)	AIR COMPRESSOR
100800	MACK ENGINE BRAKE POWER LEASH FOR MP8	ENGINE BRAKE
199003	TEXACO EXTENDED LIFE COOLANT #7998 W/NITRITES(50/50 MIX) TO	COOLANT PROTECTION
210002	GRILLE MOUNTED	BUG SCREEN
230015	SPIN ON CANISTER W/O CHEMICAL FOR USE W/TEXACO EXTENDED LIFE	COOLANT CONDITIONER
249002	SILICONE RADIATOR & HTR. HOSES W/GATE VALVE ON EACH HTER HOS	HOSES - RADIATOR/HEATER
250101	11" SINGLE ELEMENT DONALDSON	AIR CLEANER
280008	ELECTRIC PREHEATER	STARTING AID - ENGINE
290009	120V - 1500 WATT ENGINE BLOCK HEATER	ENGINE BLOCK HEATER
311212	12 V GEAR REDUCTION (105 PRD)	STARTER
321111	12V160A LEECE NEVILLE BRUSH TYPE	ALTERNATOR
400002	ALUMINUM (LIGHTWEIGHT)	FLYWHEEL HOUSING
JAABX	AIR CLEANER HOUSING MATERIAL, PLASTIC	AIR CLEANER HOUSING MATERIAL
/AAAX	AIR INTAKE SOURCE, HOOD OUTSIDE	AIR INTAKE SOURCE
931002	DAVCO 382(W/O FLUID HEAT) 12V PREHEAT ; W/VENDOR PRIM &	FUEL-WATER SEPARATOR
.65106	3-12V MACK M/F 31 1000 CCA THREADED STUD TYPE	BATTERIES
5AA1X	TETHER DEVICE PKG 1 (OIL FILL & EXP TNK CAPS)	TETHER DEV PKG, CAPS & COVERS
AA1X	COOLING HOSES CLAMP, BASIC	COOLING HOSES CLAMP OPTIONS
.91001	FURNISH CAP RETAINER FOR OIL FILL & RADIATOR OVER- FLOW TANK	TETHER DEVICE
AA1X	HEATER HOSE FLOW CONTROL, SHUTOFF VALVE	HEATER HOSE FLOW CONTROL
81005	NARROW RADIATOR WITH LENGTH 3 (80 DM2), 41 DEG C ATB,COOLIN	COOLING PERFORMANCE
XA1X	110 VOLT / 1.5 KW, ENGINE BLOCK HEATER	ENGINE BLOCK HEATER
AB1X	ALTERNATOR MANUFACTURER-LEECE NEVILLE	ALTERNATOR MANUFACTURER
XA2X	ANTI-FREEZE MANUFACTURER TEXACO	COOLANT MANUFACTURER
6XC1X	BUG NET, SINGLE, IN FRONT OF THE GRILLE	RADIATOR SCREEN
9XK1X	NARROW RADIATOR WITH LENGTH 3 (80 DM2)	RADIATOR TYPE
LX10X	SILICONE COOLANT HOSE	COOLANT HOSE
TXA8X	VPT ENGINE BRAKE 6 WITHOUT EPG AND VARIABLE GEOMETRI TURBO	ENGINE BRAKE TYPE
WXD1X	SPIN ON CANISTER W/O CHEMICAL FOR USE W/ EXTENDED LIFE COOLA	COOLANT FILTER / CONDITIONER
XA1X	SINGLE ENGINE MOUNTED FUEL FILTER	FUEL FILTER SECONDARY
XBAX	FUEL ELECTR. HEATER, GENERIC	AUX. FUEL SYSTEM EQUIPMENT
XA2X	41 DEG. C ATB COOLING CAPACITY	COOLING CAPACITY
XF1X	HYDRAULIC FAN CLUTCH	FAN CLUTCH TYPE
XB1X	KYSOR FAN CLUTCH	FAN CLUTCH MANUFACTURER
XDFX	DAVCO FUEL PRO 382 FILTER/SEP/12V PREHEAT	PRIMARY FUEL FILTER
9X09X	ANTI-FREEZE -37C (-34F) EXTENDED LIFE COOLANT	COOLANT
WXA1X	ONE STAGE AIR CLEANER (PRIMARY)	AIR CLEANER TYPE
(XA1X	SMALL AIR CLEANER	AIR CLEANER SIZE
ХНГХ	3 BATTERIES, 1000 CCA	BATTERY CAPACITY
XA1X	GENERIC BATTERY	BATTERY MANUFACTURER
CXD1X	12 V STANDARD STARTER, (MELCO) MITSUBISHI	STARTER
DXA1X	WITH STARTING AID	ENGINE STARTING AID
XMNX	12V 160AMP BRUSHED	ALTERNATOR CAPACITY
HXC1X	OIL PAN STEEL	OIL SUMP
WXAZX	1 CYL 530 L/MIN. COMPRESSOR	COMPRESSOR CAPACITY

EXHAUST/EMISSIONS

Code	Description	Family
4RAA2X	SCR SYSTEM EQUIPMENT, ELECTRICALLY HEATED	SCR SYSTEM EQUIPMENT
1LAA1X	SELECTIVE CATALYST REDUCTION, HORIZONTAL	SCR ORIENTATION
8NAB1X	DPF COVER STAINLESS STEEL, POLISHED	DPF COVER
B600005	FURNISH BF STAINLESS STEEL HEAT SHIELD FOR FRAME MTD MACK CA	EXHAUST - PIPE SHIELD
CS10003	DPF REG CONTROL SWITCH W/INITIATE; W/O INHIBIT	DPF REGEN CONTROL SWITCH
CUXB1X	EXHAUST PIPING FLEX SECTION, STAINLESS STEEL	EXHAUST PIPING FLEX SECTION
DPF0103	CLEARTECH HHS DPF RH SIDE UNDER CAB W/SCR FRAME MTD RH SIDE-	DPF DIESEL PARTICULATE FILTER
EAS0102	AFTER TREATMENT SYSTEM DIESEL PARTIC FILTER CERAMIC PASSIVE	EAS EXH AFTER-TREATMENT SYS
K0XD1X	TURNED OUT EXTENSION	EXHAUST STACK FEATURES
KLXD1X	EXHAUST DIRECTION, VERTICAL RIGHT	EXHAUST DIRECTION



Year Model: 2015 CHU613 VIN: 1M1AN07V4FM021212 Order Number: 087136 Build Date: 1/12/2014 In Service Date: 2/29/2014

KRXB5X	EXHAUST STACK 3.55 METRE, HEIGHT OVER GROUND (11'6")	EXHAUST STACK HEIGHT
KSXC5X	SELECTIVE CATALYST REDUCTION + DIESEL PART. FILTER CERAMIC	EXHAUST AFTERTREATMENT SYSTEM
Q0AC2X	BRIGHT SINGLE EXHAUST SYSTEM MATERIAL FINISH, INCLUDE ELBOW	EXHAUST SYSTEM MATERIAL FINISH
T5AA1X	DIESEL PARTICULATE FILTER, RH SIDE UNDER CAB	DPF ORIENTATION
W4BC1X	DPF REGENERATION CONTROL SWITCH, NO INHIBIT (ONLY INITIATE)	REGENERAT CONTROL SWITCH, DPF
0100008	SINGLE HEAT SHIELD, ELBOW & STACK	EXHAUST - BRIGHT FINISH
0RAD1X	DPF REG CONTROL, AUTO IN MOTION, MAN STAT, INHIBIT ALLOWED	REGENERATION CONTROLS, DPF
1305001	NO MUFFLER, SINGLE (R/S) VERTICAL STRAIGHT EXH STACK TURNED	EXHAUST
1420000	OMIT RAIN CAP	EXHAUST RAIN CAP
5BAAAX	EXHAUST HEAT SHIELD TYPE, BASIC	EXHAUST HEAT SHIELD TYPE
EXHAUST/EMISSIONS: 20 items		

TRANSMISSION EQUIPMENT

Code	Description	Family
3IAA1X	HILL START ASSIST	HILL START ASSIST
2042201	DANA-SPICER SPL170XL EXTENDED LUBE SERIES	DRIVELINE - INTERAXLE
76AA1X	PROPELLER SHAFT MAIN, UNIVERSAL JOINT HALF-ROUND TYPE	PROPELLR SHAFT MAIN, UNVSL JNT
77AA1X	PROP SHAFT DIMENSION, INTERAXLE, SMALL	PROP SHAFT DIMENSION INTERAXLE
7RXB1X	SYNTHETIC OIL IN TRANSMISSION	LUBRICANTS, TRANSMISSION
8WAAAX	PROP SHAFT INTERAXLE, UNIV JOINT HALF-ROUND TYPE	PROP SHAFT INTERAXL UNIV JOINT
9040001	HALF-ROUND	DRIVESHAFT UNIVERSL JOINT
D4AA1X	TRANSMISSION PTO FUNCTIONS BASIC	AMT/AUTOMATIC TRANS PTO FUNCT.
IPJ0001	INTERAXLE PROP SHAFT HALF-ROUND UNIVERSL JOINT	INTERAXLE PRODSHAFT U-JOINT
M050016	MACK mDRIVE- EZ SHIFT PERFORMANCE MODE- AUTO RETURN (premium	TRANS SHIFT MODE POINTS
M090001	GRADE GRIPPER	TRANS - HILL START ASSIST
M100001	MACK CELLERATOR ENABLE	TRANS - KICKDOWN FEATURE
M200003	KEYPAD REMOTE CONTROLLED	TRANS PTO2SPLIT GEAR RNG
QPXAAX	TRANSMISSION APPLICATION BASIC	TRANSMISSION APPLICATION
RCXB1X	ALUMINUM BELL HOUSING	BELL HOUSING
SL40012	SYNTHETIC LUBE FOR MDRIVE TRANSMISSION	SYNTHETIC LUBRICANT - TRANSMISSION
T2XC3X	MECH.TRANSM.WATER OIL COOLER RADIATOR INTEGRATED	TRANSMISSION/RETARDER COOLER
T4XDMX	REAR PTO TRANS., DIN-CONN.PUMP, MEDIUM SPEED	PTO TRANSM. MOUNTED
THXC2X	PROP.SHAFT MANUF. BY SPICER WITH XL U-JOINTS	PROPELLER SHAFT MANUFACTURER
1390025	MACK mDRIVE TRANSMISSION OIL COOLER	TRANSMISSION OIL COOLER
1920002	TRANSMISSION BELLHOUSING, ALUMINUM	TRANSMISSION BELL HOUSING
1952203	DANA/SPICER SPL250HDXL EXTENDED LUBE SERIES	DRIVELINE - MAIN
5XXA1X	SINGLE PTO TRANSMISSION	PTO TRANSMISSION MOUNTED ADM.
TRANSMISSION EQUIPMENT: 2	23 items	
FDONT AVI	F/TIDEC	

FRONT AXLE/TIRES

Code	Description
FWXA1X	FRONT AXLE
FXXEAX	1 * 6.0 TONNES, FRONT AXLE
IRXC1X	MAINTENANCE FREE, RUBBER SPRING EYE BUSHINGS
K4AAAX	BASIC (NO OPTION) SPINDLE NUTS, FRONT
LQXH1X	BRAKE LINING MATERIAL FRONT, BENDIX (use on disc)
N6BPAX	XZE2, FRONT TIRE TREAD, MICHELIN, REGIONAL HAUL
O5BA1X	FRONT BRAKE CHAMBER 16SQ INCHES
SL60000	FACTORY OPTION LUBE-FRONT WHEEL BEARINGS
U0AC1X	FRONT BRAKE ADJUSTMENT, AUTOMATIC BENDIX (DISC)
U3XD4X	FRONT BRAKE DISC BASIC
U5XF1X	DISC BRAKE DIAM. 430 MM
UDXZ1X	FRONT BRAKES WITHOUT DUST SHIELDS
V4AC1X	FRONT WHEEL BRAKE TYPE, DISC
V7AC1X	FRONT BRAKE CHAMBER MANUFACTURER, BENDIX
X8AC1X	FRONT WHEEL BRAKE MANUFACTURER, BENDIX
XAXBFX	STEERING GEAR, RATIO 18.2, FIXED
YFXA1X	PARABOLIC SPRING (NORMAL STIFFNESS) FRONT
YKXA1X	LEAF (MECHANICAL) SUSPENSION ,FRONT
ZGXE1X	HUBCAP, FRONT, VISIBLE, DRAIN
01XD1X	DIAM 24.5 INCH, FRONT WHEEL & TIRE
04XC1X	WHEEL BRAND FRONT, ALCOA
0AXB1X	DISC WHEEL PCD 286 MM HUB PILOT
0GXB1X	ALUMINUM WHEEL, FRONT
OKXJ1X	ALUMINUM HUB, CONMET, PRESET BEARINGS AND SEALS, FRONT
0PXE1X	WHEEL WIDTH 8.25 INCH
15XABX	TIRE INFLATION VALVE, STANDARD
1BXA2X	CHICAGO RAWHIDE HUB OIL SEAL, PREMIUM
1JX2RX	TIRE 11.00, FRONT AXLE
1KAA1X	SHOCK ABSORBER, FRONT
1KXH1X	LOAD RANGE H, FRONT TIRE
1TXD1X	MICHELIN, FRONT TIRE
2401512	FXL13.2 13200 LB-MACK (HIGH OFFSET) 6000 KG TAPERED SPIN
2414302	BENDIX(ADB22X)AIR DISC BRAKES
2441019	13,200 LB TAPERLEAF 6000 KG
2452118	THP60 TRW POWER

Family

FRONT AXLE MANUFACTURER
FRONT AXLE TYPE CAPACITY
FRONT SUSP MAINTENANCE
SPINDLE NUTS, FRONT
BRAKE LINING MATERIAL FRONT
FRONT TIRE TREAD
FRONT BRAKE CHAMBER SIZE
SYNTHETIC LUBRICANT - WHL BEARINGS
FRONT BRAKE ADJ. MANUFACTURE
BRAKE, FRONT
BRAKE DIMENSION, FRONT
FRONT AXLE BRAKE DUST SHIELD
WHEEL BRAKE TYPE, FRONT
FRONT BRAKE CHAMBER MFG.
WHEEL BRAKE MANUFACTURE, FRONT
STEERING GEAR RATIO
FRONT SPRING TYPE
FRONT SUSPENSION SYSTEM
FRONT HUBCAP TYPE
WHEEL & TIRE DIAMETER FRONT
WHEEL BRAND, FRONT
WHEEL TYPE FRONT
WHEEL MATERIAL FRONT
HUB MATERIAL, FRONT
WHEEL DIMENSION FRONT
TIRE INFLATION VALVE
HUB OIL SEAL, FRONT
TIRE DIMENSION FRONT
SHOCK ABSORBER, FRONT
TIRE LOAD CAPACITY, FRONT
TIRE MAKE FRONT
FRONT AXLE
BRAKES - FRONT
SPRINGS - FRONT
STEERING



Year Model: 2015 CHU613 VIN: 1M1AN07Y4FM021212 Order Number: 087136 Build Date: 1/12/2014 In Service Date: 2/29/2014

2469008	CHICAGO RAWHIDE SCOTSEAL+XL
2473000	W/ ROTORS FOR DISC BRAKES
2482101	CONMET ALUM. HUBS WITH PRESET BEARINGS AND SEALS
2503000	ALUMINUM (DISC) FRONT WHEEL MATERIAL
3490008	BENDIX - AIR DISC
3760004	ALCOA "BRIGHT" FINISH W/ DURA-BRIGHT PROTECTION PROCESS (C
3820002	FRONT AXLE HUB CAPS STEMCO
3850001	DOUBLE ACTING TYPE FRONT SHOCK ABSORBERS
3NBA1X	POWER STEERING RESERVOIR, BASIC
4750000	PROVIDE STANDARD VALVE STEMS AND CAPS
4863000	JURID 539-29
49AB1X	WHEEL FINISHING FRONT, BRIGHT, DURA-BRIGHT PROTECTION
4OAB9X	BASIC, 10 HAND HOLES WHEEL STYLE, FRONT
4QAD7X	WHEEL RIM OFFSET, FRONT 6.60 INCHES
5100003	DISC
5313782	24.5 X 8.25 ALUM DISC LVL ONE 10-HOLE HUB PILOT; 11.25"BC,5.
5361320	13200 LB. 6000 KG.
60AD1X	3355KG (7400LB) WHEEL LOAD MAX, FRONT PER WHEEL
7OBC1X	BRAKE REGULATION, STOPPING DISTANCE 76M (250 FT)
7VXA1X	PETROLEUM OIL IN FRONT AXLE
80AA1X	WHEEL NUT & FINISH BASIC, FRONT
8530016	TYPE 16 DISC BRAKE
8850000	STANDARD F.A. SPINDLE NUTS
9006365	11R24.5 H MICHELIN XZE2
9194760	476
9310000	DOES NOT EXCEED 96" OVERALL
C510002	MAINTENANCE FREE
FTXD1X	LOW GROUND CLEARANCE - HIGH OFFSET
FUXA1X	FRONT AXLE, BASIC
FVXEAX	FRONT AXLE LOAD 6.0 TONNES (13220 LBS)
FRONT AXLE/TIRES: 65 items	

BRAKE DRUMS - FRONT HUBS - FRONT FRONT WHEEL TYPE FRT. BRAKE CHAMBER VENDOR WHEELS - POLISHED (FRONT) FRONT AXLE HUB CAPS SHOCK ABSORBERS - FRONT POWER STEERING RESERVOIR VALVE STEMS & CAPS FRONT BRAKE LINING WHEEL FINISHING, FRONT WHEEL STYLE, FRONT WHEEL RIM OFFSET, FRONT FRONT BRAKE TYPE WHEELS - FRONT FRONT AXLE RATING WHEEL LOAD MAX, FRONT BRAKE REGULATION LUBRICANTS, FRONT AXLE WHEEL NUT FINISH, FRONT FRONT BRAKE CHAMBER SIZE FRONT AXLE SPINDLE NUT TIRES BRAND/TYPE - FRONT FRONT TIRE REVS PER MILE OVERALL WIDTH FRONT SUSP.MAINTENANCE GROUND CLEARANCE F.A. FRONT AXLE CONCEPT FRONT AXLE LOAD

Family

REAR DECK

AIR SYSTEM VALVE VENDOR ANTI-LOCK BRAKE SYSTEM

AIRTANK ARRANGEMENT WELD ON ABS BLOCK OPTION DRAIN VALVES TRACTION CONTROL DISABLE SERVICE TRAILER BRAKE PRESSURE AIR DRYER POSITION M16 ATC DISABLE SWITCH AIRTANK MATERIAL BRAKE CYLINDER STROKE LENGTH BRAKE VALVE VERSION AIRTANK DRAIN VALVE AIR DRYER - MANUFACTURER TRACTION CONTROL ANTI LOCK BRAKE SYS. MFG ESP PACKAGE TRAILER ACCESS PACKAGE PARKING BRAKE VALVE AIR RESERVOIRS AIR DRYER HAND CONTROL VALVE BRAKE CONTROL VALVE SYSTEM

OIL SEALS - FRONT

AIR BRAKE

Code	Description
3520100	BENDIX VALVES WHERE POSSIBLE
6982000	MACK ROAD STABILITY ADVANTAGE BENDIX ABS/ATC/RSA W/YAW CNTRL
7KXA3X	REAR DECK, LOW PROFILE(US=20")
8HAA1X	AIRTANK ARRANGEMENT, BASIC
9790001	FACTORY OPTION WELD ON ABS
DVA0003	MANUAL DRAIN VALVES, WITH LANYARDS ON ALL TANKS
H9CA1X	TRACTION CONTROL FULL DISABLE MOMENTARY
I2AAAX	BRAKE PRESSURE APPLICATION GAUGE, ELECTRONIC
KOXA1X	AIR DRYER POSITION STANDARD
M160001	FURNISH AUTOMATIC TRACTION CONTROL (ATC) FULL DISABLE SW.
U2XA2X	ALUMINUM AIRTANK, POLISHED
UKXA1X	BASIC LENGTH STROKE
URXD1X	BRAKE VALVE VERSION, USA-BENDIX, WHERE POSSIBLE
UWXB1X	MANUAL DRAIN VALVE, LANYARDS ON BRAKE SYS TANKS
VHXEDX	WABCO AIR DR, 1200UP W/ T CUT OFF VALVE, W COALESC OIL FILTE
WPXA1X	WITH TRACTION CONTROL
WRXA1X	BENDIX ANTI LOCK BRAKE
ZMXA1X	ESP BASIC PACKAGE
0089028	LOW PROFILE DECK PLATE
1JAABX	PARK BR VALVE, 1 YELLOW KNOB, ALL PARK & 1 RED, TRAILER PARK
2802101	POLISHED ALUMINUM
2960003	MERITOR/WABCO 1200P W/ TURBO CUT OFF VALVE & COALESCING OIL
3010001	TRAILER BRKS
3020002	TWO VALVE SYSTEM
AIR BRAKE: 24 items	×

REAR AXLE/TIRES

Code	Description	Family
1RXH1X	LOAD RANGE H, DRIVE TIRE	TIRE LOAD CAPACITY, DRIVE
1UXD1X	MICHELIN, DRIVE TIRE	TIRE MAKE DRIVE
2300000	RUBBER SHOCK INSULATOR	SHOCK INSULATORS
2340008	WITH SHOCK ABSORBERS, EDGE SHOCKS (MACK AL AIR SUSP)	SHOCK ABSORBERS - REAR
2350006	PROVIDE POLISHED W/ DURA BRIGHT PROTECTION ON OUTBOARD OF D	WHEELS - POLISHED (REAR)
2370002	AUX SPRING BRAKE QTY, 4 CHAMBERS	SPRING BRAKE CHAMBERS - QUANTITY
2534203	BENDIX - S CAM EXTENDED SERVICE 16.5"X8 5/8"	BRAKES - REAR
2540401	DRVR CONT INTR WHEEL DIFF LOCK ALL RR.AXLES; MANUAL AIR VALV	TRACTION DIFFERENTIAL
2550002	HALDEX - AUTOMATIC	SLACK ADJUSTERS - REAR
2560003	IN CAB MANUAL AIR VALVE W/ WARNING BUZZER & LIGHT	POWER DIVIDER LOCKOUT
2570342	3.42 RATIO	CARRIER/RATIO - REAR AXLE - RATIO
3230002	MACK CONTROL KIT (AL) (W/ DUMP VALVE AND CONTROL)	SUSPENSION - HEIGHT CONTROL KIT
3290002	TRANSVERSE TORQUE ROD, ALL DRIVE AXLES	TRANSVERSE TORQUE RODS
3463782	24.5 X 8.25 ALUM DISC LVL ONE 10-HOLE HUB PILOT; 11.25"BC,6.	WHEELS - REAR



Year Model: 2015 CHU613 VIII: 1M1AN07V4FM021212 Order Number: 087136 Build Date: 1/12/2014 In Service Date: 2/29/2014

	In Service Date: 12/29/2014	
3880001	FOR ROCKWELL AXLE INCLUDES FILTER	LUBE PUMP AND FILTER
38AJ1X	VENDOR CARRIER	REAR AXLE DIFF CARRIER TYPE
3LAC1X	POWER DIVIDER LOCKOUT, W/BUZZER & LIGHT	DIFFERENTIAL LOCK SWITCH
44AB1X	WHEEL FINISHING REAR, BRIGHT, DURA-BRIGHT PROTECTION	WHEEL FINISHING, REAR
4790001	30/30 TYPE	SPRING BRAKE CHAMBERS - SIZE
4870009	BENDIX EES-600 BRAKE LINING	REAR BRAKE LINING
4900001	STANDARD FINISH	REAR WHEEL NUTS
4AAA1X	REAR SUSPENSION MANUFACTURER, MACK	REAR SUSPENSION DESIGN
5110001	CAM	REAR BRAKE TYPE
5270008	20900KG(46000LBS)	REAR AXLE CAPACITY
56AD1X	3355 KG (7,400 LB) WHEEL LOAD MAX DRIVE PER WHEEL	WHEEL LOAD MAX DRIVE PER WHEEL
57AD1X	WHEEL RIM OFFSET, DRIVE 6.60 INCHES	WHEEL RIM OFFSET DRIVE
58AD1X	BASIC, 10 HAND HOLES WHEEL STYLE DRIVE	WHEEL STYLE, DRIVE
6380001	FURNISH DUST SHIELDS	DUST SHIELDS - REAR BRAKE
6GAAEX	DRV AXL SPNDL LOAD RATING R SRIES (23.6T TAND 11.8T SING)	DRIVE AXLE SPINDLE LOAD RATING
6MAA1X	REAR AXLE CASING WIDTH, STANDARD	REAR AXLE CASING WIDTH
7170001	ABS 4SENSOR/4MODULATOR SYSTEM REAR WHEEL END SENSORS	ABS SENSOR/CHANNEL OPTION
7MXCLX	473.0 REAR TIRE REVS PER MILE	REAR TIRE REVS PER MILE
7WXB1X	SYNTHETIC OIL IN REAR AXLE, 75W-90	LUBRICANTS, REAR AXLE
8790005	RSERIES:MACK SB38/S40/S440/ S46L/S46H/S501/S52;VENDOR 21	REAR AXLE WHEEL END TYPE
8824600	46000 LB. 20900 KG.	REAR AXLE RATING
8830000	STANDARD REAR AXLE SPINDLE NUTS	REAR AXLE SPINDLE NUT
8880001	PDLO	PDLO
2580001	MALLEABLE	CARRIER/RATIO - REAR AXLE - HOUSING
2591508	AL461 -MACK AIR SUSP	TANDEM REAR SUSPENSION
2622003	STEMCO VOYAGER	OIL SEALS - REAR
2632200	DISC WHEEL OUTBOARD CAST DRUMS	BRAKE DRUMS - REAR
2642000	ALUMINUM	HUBS - REAR
2673000	ALUMINUM (DISC) DRIVE WHEEL MATERIAL	REAR WHEEL TYPE
2682010	RT46160 46000LB-MERITOR 20900KG	REAR AXLE/SUSPENSION - TANDEM
2690054	54"	
ZAAAAX	REAR SPRING INSULATOR, RUBBER	REAR SPRING INSULATOR MAT'L
2XBA1X	REAR SUSPENSION DEMAND, BASIC	REAR SUSPENSION DEMAND
3000002	HALDEX "GOLD SEAL" TYPE BRAKE CHAMBERS (FORMERLY ANCHORLOK)	SPRING BRAKE CHAMBERS - VENDOR
9016377	11R24.5 H MICHELIN XDN2 (DRIVE ONLY)	TIRES BRAND/TYPE - REAR
9154730	473	REAR TIRE REVS. PER MILE
9760002	AIR SUSPENSION	REAR SUSPENSION TYPE
9980002	TANDEM	REAR AXLE TYPE
9GAAAX	ABS 4 SENSORS & 4 MODULATORS (FRONT & REAR AXLES)	ABS SENSOR & MODULATOR
F1XK1X	REAR AXLE LOAD 21 TONNES (46000 LBS)	REAR AXLE LOAD
F2XQ3X	2 AXLE, 2 DRIVE, 4 AIR HENDRICKSON	REAR AXLE INSTALLATION
GWXDGX	BOGIE SPREAD, 1370MM (54.0")	BOGIE SPREAD, REAR
H8CB1X	TIRE SPEED LIMIT BASIC	TIRE SPEED LIMIT REDUCED
MAXF1X	BRAKE LINING MATERIAL DRIVE, EATON EES-600	BRAKE LINING MATERIAL DRIVE
N2AD1X	BASIC SPINDLE NUTS, MAIN AXLE	SPINDLE NUTS, MAIN AXLE
N7BOFX	XDN2, DRIVE TIRE TREAD, MICHELIN, LONG HAUL	DRIVE TIRE TREAD
O6ABKX	21 TONNES, REAR SUSPENSION CAPACITY (46000 LBS)	REAR SUSPENSION CAPACITY
PSXZ1X	NO HUBODOMETER PROVIDED	ODOMETER
R1XF1X	SINGLE REDUCTION REAR AXLE, MERITOR	REAR AXLE TYPE
R2XP1X	TANDEMAXL,21T,GCW73,SRED,MERITOR (RT-46-160/164 MT-46-16*)	REAR AXLE
R3XB1X	WELDED REAR AXLE CASING	REAR AXLE CASING TYPE
R4XA1X	LUBE PUMP , REAR AXLE	LUBE PUMP, REAR AXLE
R6XB1X	REAR AXLE CASING, HEAVY DUTY	REAR AXLE CASING DUTY RATING
R9XA1X	REAR AXLE DIFF CARRIER HOUSING MATERIAL - IRON	DIFFERENTIAL HOUSING MATERIAL
SL30002	75W-90 SYNTHETIC LUBRICANT	LUBRICANT - TANDEM REAR AXLE
TAXESX	RATIO 3.42, REAR AXLE	REAR AXLE RATIO
TUXG1X	DIFFERENTIAL LOCK BETWEEN WHEELS, FRONT & REAR DRIVE AXLES	DIFFERENTIAL LOCK
U1AA1X	REAR BRAKE ADJUSTMENT, AUTOMATIC HALDEX	REAR BRAKE ADJ MANUFACTURE
U4XA1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM	BRAKE, DRIVE, REAR
U8XCPX		BRAKE, DRIVE, REAR BRAKE DIMENSION, DRIVE
	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM	
U8XCPX	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE	BRAKE DIMENSION, DRIVE
U8XCPX UAXA1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL	BRAKE DIMENSION, DRIVE BRAKE SYSTEM
U8XCPX UAXA1X UEXA1X UGXA1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY)	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST)	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X X7AB1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR WHEEL BRAKE MANUFACTURER, EATON	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X X7AB1X XYXA1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR WHEEL BRAKE MANUFACTURER, EATON REAR SUSP TRANSVERSE TORQUE RODS, ALL DRIVE AXLES	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR TRANSVERSE TORQUE RODS, R SUSP
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X X7AB1X XYXA1X YJXF1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILIARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR WHEEL BRAKE MANUFACTURER, EATON REAR SUSP TRANSVERSE TORQUE RODS, ALL DRIVE AXLES AIR SPRING, REAR	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR TRANSVERSE TORQUE RODS, R SUSP REAR SPRING TYPE
U&XCPX UAXA1X UEXA1X UGXA1X UPXB1X VIAB1X V5AA1X X7AB1X XYXA1X YJXF1X YLXB1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILLARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR SUSP TRANSVERSE TORQUE RODS, ALL DRIVE AXLES AIR SPRING, REAR REAR SUSPENSION SYSTEM, AIR	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR TRANSVERSE TORQUE RODS, R SUSP REAR SPRING TYPE REAR SPRING SYSTEM
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X X7AB1X X7AB1X YIXF1X YLXB1X YVXE1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILLARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR SUSP TRANSVERSE TORQUE RODS, ALL DRIVE AXLES AIR SPRING, REAR REAR SUSPENSION SYSTEM, AIR SHOCK ABSORBER , HENDRICKSON EDGE, REAR, BOTH AXLES	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR TRANSVERSE TORQUE RODS, R SUSP REAR SPRING TYPE REAR SPRING SYSTEM REAR SPRING SYSTEM REAR SHOCK ABSORBER
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X X7AB1X X7AB1X YIXF1X YLXB1X YVXE1X ZAXA1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILLARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR SUSP TRANSVERSE TORQUE RODS, ALL DRIVE AXLES AIR SPRING, REAR REAR SUSPENSION SYSTEM, AIR	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR TRANSVERSE TORQUE RODS, R SUSP REAR SPRING TYPE REAR SPRING SYSTEM REAR SPRING SYSTEM REAR SHOCK ABSORBER SUSPENSION LEVELLING DEVICE
U8XCPX UAXA1X UEXA1X UGXA1X UPXB1X V1AB1X V5AA1X X7AB1X X7XA1X YIXF1X YLXB1X YVXE1X	BRAKE DRIVE, REAR, CAST IRON BRAKEDRUM BRAKE LINING 220MM, DRIVE BRAKE SYSTEM, CONVENTIONAL REAR DRIVE BRAKES WITH DUST SHIELDS AUXILLARY PARK, TWO EXTRA PARKING BRAKE CHAMBERS ANCHORLOK PARK BRAKE CHAMBER REAR BRAKE CHAMBER 30 / 30 SQ INCHES (SERVICE/EMERGENCY) REAR WHEEL BRAKE TYPE, "S" CAM (CAST) REAR WHEEL BRAKE MANUFACTURER, EATON REAR SUSP TRANSVERSE TORQUE RODS, ALL DRIVE AXLES AIR SPRING, REAR REAR SUSPENSION SYSTEM, AIR SHOCK ABSORBER , HENDRICKSON EDGE, REAR, BOTH AXLES	BRAKE DIMENSION, DRIVE BRAKE SYSTEM DRIVE AXLE BRAKE DUST SHIELD AUX.PARKING BRAKE CHAMBERS PARK BRAKE CHAMBER MANUFACTURE REAR BRAKE CHAMBER SIZE WHEEL BRAKE TYPE, REAR WHEEL BRAKE MANUFACTURER, REAR TRANSVERSE TORQUE RODS, R SUSP REAR SPRING TYPE REAR SPRING SYSTEM REAR SPRING SYSTEM REAR SHOCK ABSORBER



Page	6	of	14

02XD1X	DIAM 24.5 INCH, DRIVE WHEEL & TIRE	WHEEL & TIRE DIAMETER DRIVE
0380002	REAR AXLE CASING HEAVY DUTY	RR AXLE CASING DUTY RATNG
0391650	16.5" DIAMETER	REAR BRAKE DIAMETER
05XC1X	WHEEL BRAND DRIVE, ALCOA	WHEEL BRAND, DRIVE
0960005	MACK TANDEM AIR	REAR SUSPENSION
OBXB1X	DISC WHEEL PCD 286 MM HUB PILOT	WHEEL TYPE DRIVE
0DXF1X	OUTER WHEEL ALUMINIUM TREATED, INNER WHEEL AL UNTREATED	DRIVE WHEEL MATERIAL SAME/MIXED
OHXB1X	ALUMINUM WHEEL, DRIVE	WHEEL MATERIAL DRIVE
0LXB1X	ALUMINUM HUB , DRIVE	HUB MATERIAL, DRIVE
ORXE1X	WHEEL WIDTH 8.25 INCH	WHEEL DIMENSION DRIVE
1861508	AL461-MACK AIR SUSP	REAR SUSPENSION - TANDEM
1CXC4X	DRIVE HUB SEAL, STEMCO VOYAGER	HUB OIL SEAL, DRIVE
1NX2RX	TIRE 11.00, DRIVE AXLE	TIRE DIMENSION DRIVE
REAR AXLE/TIRES: 101 items		G

FRAME EQUIPMENT/FUEL TANKS Code Description

Code	Description	Family
4EXF1X	TWO CLEVIS TOWING DEVICE, FRONT	TOWING DEVICE, FRONT
4SAC1X	FIFTH WHEEL TRAVEL, AIR SLIDE CONCEPT	FIFTH WHEEL TRAVEL CONCEPT
5140009	26" DIA	FUEL TANK SECTION
5370001	ALUMINUM	FUEL TANK MATERIAL
5390024	REARMOST POSITION CENTERED ON REAR AXLE(S) CENTERLINE, MAX O	FIFTH WHEEL SLIDER TRAVEL
5430002	AIR SLIDE TYPE	FIFTH WHEL TYPE
6330003	FURNISH STANDARD FUEL TANK CAP	FUEL TANK CAP
68XC1X	QUARTER FENDER, STAINLESS STEEL, W/ LOGO	REAR FENDER
69XD1X	MUDFLAP HANGER, BETTS ROD ANGLE NO SPRING PAINTED	MUDFLAP HANGERS, REAR AXLE
6BX54X	(27") 685MM BEHIND THE REAR AXLE	FIFTH WHEEL POSITION
6DAABX	CAB FOOTSTEP MATERIAL/FINISH, POLISHED ALUMINUM	CAB FOOTSTEP MATERIAL/FINISH
6DXH1X	FIFTH WHL ANG MTG FOR SLIDING 5WH, 24" (AIR OR MAN)	FIFTH WHEEL MOUNTING
6GXC1X	HOLLAND HITCH FW35 FIFTH WHEEL	FIFTH WHEEL TYPE
6JXG1X	610MM (24.0"), FIFTH WHEEL SLIDING TRAVEL MAX.	FIFTH WHEEL TRAVEL
6TXF1X	LH STRAIGHT FIFTH WHEEL RELEASE	FIFTH WHEEL RELEASE
6ZXA1X	FRONT MUDGUARD, BASIC	MUDGUARD TYPE, FRONT AXLE
7XBA1X	FUEL TANK DRAINAGE, BASIC	FUEL TANK DRAINAGE
8190203	OUTBOARD MTD. W/MTG. HOLES FOR SLIDER, MAX. 24"TRAVEL, ZERO	FIFTH WHEEL MTG ANGLES/DRILLING
84AB1X	REAR FENDER MANUFACTURER, FLEETLINE	
8620001	L.H. FUEL TANK	FUEL TANK - L.H.
8EXB1X	STEEL INTERMEDIATE CROSSMEMBER	INTERMEDIATE X-MEMBER MATRL
3740056	56"	AF (OVERHANG)
3QBA1X	LUBRICATION GREASE, BASIC	LUBRICATION GREASE
4YAAAX	FRAME FASTENERS-HUCK BOLTS	FRAME FASTENINGS
6LBB1X	FUEL TANK VENTILATION, BASIC	FTVE-BAS
7120000	NO TRANSITION PLATE FURNISHED	
8FXU1X	UNIFORM LOAD NO ADAPTATION	
ACK0002	191" TO 230"	WHEELBASE RANGERS
C060000	BRK LIGHT CIRCT IS NOT AFFCTD BY SPRG BRK APPLTN/KEY POSITIO	BRAKE APP.TO TAIL LIGHTS
F3XR8X	XM = 7140 MM, REAR AXLE POS.	REAR AXLE POSITION
JHXA1X	FUEL HOSES, BASIC	FUEL HOSES
Q8XB1X	ACKERMAN SETTING 2 WB.(4827-5842 MM)(191-230 US INCHES)	ACKERMAN SETTING
RAP7140	XM = 7140 MM, REAR AXLE POS.	REAR AXLE POSITION
RFL2115	REAR FRAME LENGTH, 2115 MM	
X0XA1X	FRAME FLANGE WIDTH 90MM	FRAME FLANGE WIDTH
X6XB2X	TAPERED CUT TREATMENT 28 DEGREES, REAR FRAME	REAR FRAME TREATMENT
YAXF1X	9.5 MM THICK FRAME	FRAME SECTION
YBXGAX	FRAME RAIL EXTERNAL HEIGHT (300MM)	FRAME RAIL SECTION-HEIGHT REAR FRAME LENGTH
YDXBMX	REAR FRAME LENGTH, 2115 MM	
0150000	NO FRAME MODIFICATIONS PROVIDED	FRAME MODIFICATION
2710214	214"	WHEELBASE
2720183		PLATFORM
2741027	STEEL - 300MM X 90MM X 9.5MM (11.81" X 3.54" X 0.37")	FRAME RAILS
9DAABX	5TH WHEEL ANGLE, 10MM THICKNESS	STH WHEEL ANGLE THICKNESS
A0XH2X	FRONT FRAME LENGTH 745MM	FRONT FRAME LENGTH
C290001	NYLON HOSE	FUEL LINE MATERIAL
DF11170	70L / 26" DIA SEMI TANK LEFT SIDE FRAME MTD	DEF TANK
DF20002		DEF TANK COVER FINISH
FFL0745	FRONT FRAME LENGTH 745MM	FRONT FRAME LENGTH
G8BA1X	AD-BLUE TANK MTG LOC, FRAME RAIL	AD-BLUE TANK MOUNTING LOCATION
J8XHJX	LHS FUEL TANK, 540L	FUEL TANK, LEFT HAND SIDE
KBXB1X	FUEL TANK, ROUND, DIAM. 660MM (26")	
KDXA1X	SINGLE MOUNTED FUELTANK, (LFUEL OR RFUEL)	FUEL TANK MOUNTING
KEXA1X	FUEL TANK MATERIAL, ALUMINUM	FUEL TANK MATERIAL
KFXA1X	NON-LOCKABLE FUEL TANK CAP	
KHXB1X	STAINLESS STEEL FUEL TANK STRAPS	FUEL TANK STRAPS MTRL
LIXA1X	STEEL FIFTH WHEEL ANGLES	FIFTH WHEEL ANGLE MATERIAL
M070001	5TH WHL ANGLE,3/8"(10MM)	ANGLE THICKNESS



Year Model: 2015 CHU613 VIN: 1M1AN07Y4FM021212 Order Number: 087136 Build Date: 1/12/2014 In Service Date: 12/29/2014

MLXBMX	AD-BLUE TANK 70 LITER LEFT HAND SIDE
OAXC1X	BOC AND INTERM X-MBRS C CHANNEL, RIVETED
Q5AC1X	REAR CROSSMEMBER TAPERED/COVERED FLANGE FRAME END
R0AA1X	FUEL TANK, POLISHED
TOXABX	DEF TANK MATERIAL, PLASTIC
U0XA5X	SEMI RECTANGULAR DEF TANKS FOR DIAM 66 BRACKETS
U6BC1X	DEF TANK COVER, BRIGHT FINISH
X8XB1X	STEEL FORWARD REAR SUSP. CROSSMEMBER
ZIXA1X	CROSSMEMBER, BOGIE, STEEL
12AA1X	FUEL LINE OPTION, SINGLE
14AA1X	FUEL FILL SYSTEM, BASIC
2210120	POLISHED ALUMINUM SINGLE TANK OVER 84 GAL.
2230001	BRIGHT FINISH STEPS & BRIGHT FINISH STRAPS
2430007	TWO CLEVIS TOWING DEVICE, FRONT
2779021	BETTS B-35 SERIES BRACKETS WITH CONSPICUITY FEATURE FMVSS 10
2791300	FLUSH-STAINLESS CLAD ALUMINUM
2811000	STEEL
2860008	FURNISH TAPERED AND FLANGED FRAME RAIL ENDS (28 DEG.)
2882142	142 GALALUM (538 LITERS) 26IN (660MM)
2900000	OMIT RH FUEL TANK
2910010	FOR USE W/ TAPERED AND FLANGED FRAME END (28 DEG)
2HXA1X	BASIC MUDFLAP, FRONT AXLE
3303352	AIR - HOLLAND FW35 ILS SERIES, LH RELEASE
3320681	6.81"
4449004	BLACK POLYARMOUR (NO NAME TO APPEAR ON FLAP) (NOT ANTI-SPRAY
4643000	QTR FENDERS - STAINLESS STEEL FLEETLINE
4DXP1X	BUMPER SS CLAD ALUM, ROUND SWEPT-BACK/U-CHANNEL FLUSH
FRAME EQUIPMENT/FUEL TANKS: 85 items	

X-MBR CONFIG AND POSITION REAR CROSSMEMBER OPTIONS FUEL TANK FINISH AD-BLUE TANK MATERIAL AD-BLUE TANK SHAPE AD-BLUE TANK COVER FORW REAR SUSP. X-MEMBER MTRL CROSSMEMBER, BOGIE, MATERIAL FUEL LINE OPTIONS FUEL FILL SYSTEM FUEL TANKS - BRIGHT FINISH STEPS (BRIGHT) - FUEL TANK TOWING DEVICE - FRONT MUD FLAP BRACKETS × BUMPER - FRONT CROSSMEMBERS TAPERED FRAME RAIL ENDS FUEL TANK - LH FUEL TANK - RH REAR CROSSMEMBER MUDFLAP, FRONT AXLE FIFTH WHEEL FIFTH WHEEL - HEIGHT FLAPS - WHEEL (FRONT) MUD FLAP BRACKETS FRONT BUMPER

AD-BLUE TANK LEFT HAND SIDE

Code	Description	
3KXFCX	INTERIOR TRIM 3, HIGH	
3UAC1X	ROOF LAMP, BULLET , TRUCKLITE	
4000004	BR FIN(CHROME)W/BLK BACKGROUND	
40XAIX	HAND FIRE EXTINGUISHER 2.2 KG (5LB) ENGLISH DECAL, ABC	
4241000	VISIBILITY DOOR	
4921402	MACK mDRIVE-PREMIUM SHIFTER	
4AXB1X	MANUAL CONTROLLED CLIMATE CONTROL AIR CONDITION	
5750001	CIGAR LIGHTER	
5760008	RED FLOOR LIGHTING W/SWITCH PLUS (4) DOME LAMPS W/SWITCHES	
6IAABX	CAB GRAB HANDLES, BRIGHT FINISH	
7860007	5LB (ABC RATED/AMEREX) MOUNTED BETWEEN LH SEAT BASE & DOOR;	
8330045	STANDARD PKG + ENGINE OIL TEMP TRANSM OIL TEMP, EXH PYRO, A	
9050003	WITH DAYTIME RUNNING LIGHTS, PARK BRAKE SET (ENGAGED) & ENG	
9840001	AIR SUSPENSION GAUGE TO MONITOR REAR SUSP.AIR BAGS(OR#94-05-	
9970001	CUSTOMER GUARANTEED WEIGHT, MUST BE CERTIFIED WEIGHT	
B4BAAX	GAUGES GRADUATION (EXCL. SPDM), USA UNITS	
B700004	BLACK GRILLE	
BHXAAX	CIGAR LIGHTER	
C0D0000	WITH OUT CAB CLEANOUT	
D9AAAX	EXHAUST PYROMETER GAUGE	
EOAAAX	TRANSMISSION OIL TEMP GAUGE	
E1AAAX	REAR AXLE OIL TEMP GAUGE	
E2AAAX	MANIFOLD PRESSURE GAUGE-ELECTRICAL	
EAXB1X	WIRING FOR TWO AUX. SWITCHES	
FKX55X	CAB POS, MEDIUM X COORD (LONGITUD) MEDIUM Z COORD (HEIGHT)	
IOXAJX	DOME LAMP, INTERIOR, 2EA SIDE, RED FLOOR LIGHTING & SWITCHES	
M3AA1X	REAR AIR SUSPENSION GAUGE	
N6XR5X	STD+ENG&TRANSM OIL TEMP,EXH PYRO,AIR MANIF,APPLIC& SUSP PRES	
N8XD1X	MILES/HOUR, KILOMETER/HOUR SPEEDOM. GRADUATION	
VPXA1X	TINTED GLASS, ALL DOORS - GREEN	
X6CB1X	FIRE-EXTINGUISHER MANUFACTURE, AMEREX	
0EAC1X	AIR INTAKE GRILLE, BLACK	
OIAAAX	ASHTRAY	
0JAA1X	CAB GRAB HANDLES, OUTER AND INNER, BASIC	
0KAA1X	FLOOR COVER, CENTER, POLYURETHANE	
OTAAFX	INTERIOR TRIM PATTERN 6 (GRAND TOURING)	
1443000	CONVENTIONAL CAB, DAYCAB	
1450001	TINTED WINDSHIELD, SIDE WINDOWS, & REAR WINDOW	
1640001	FURN (2) EXTRA DASH MTD ROCKER SW FOR HOOK-UP OF LOCAL INSTA	
1731001	BLEND AIR HVAC	
1840007	POLYURETHANE FLOOR MAT	
1980001	U.S. UNITS (PREDOMINANT)	
1990008	ELECTRONIC W/ ODOMETER & TRIP ODOMETER(W/PROXIMITY PICK UP)	
1XAA1X	FIRE EXTINGUISHER LOCATION, DRIVER SEAT	

Family
INTERIOR TRIM LEVEL
ROOF LAMP STYLE & MFG.
GRILLE
FIRE EXTINGUISHER
DOORS
GEAR SHIFT
CLIMATE UNIT
CIGAR LIGHTER
CAB DOME LIGHT
CAB GRAB HANDLES FINISH
FIRE EXTINGUISHER
GAUGE CLUSTER
DAYTIME RUNNING LIGHTS
GAUGE-AIR SUSPENSION
CERTIFIED WEIGHT
GAUGES GRADUATION (EXCL. SPDM)
HOOD AIR INTAKE GRILLE
CIGARLIGHTER
AUX.INCAB PNEUMATIC LINE
GAUGE EXHAUST PYROMETER
GAUGE TRANSM. OIL TEMP
GAUGE OIL TEMP-REAR AXLE
GAUGE MANIFOLD PRESSURE
AUXILIARY SWITCH WIRING
CAB POSITION
DOME LAMP, INTERIOR
GAUGE, REAR AIR SUSP PRESSURE
GAUGE PACKAGES
SPEEDOM. GRADUATION
GLASS COLOUR DOORS
FIRE EXTINGUISHER MANUFACTURE
AIR INTAKE GRILLE, FINISH
ASHTRAY
CAB GRAB HANDLE
FLOOR COVER, CENTER MATERIAL
INTERIOR TRIM PATTERN
CAB
GLASS - CAB WINDOW
DASH MOUNTED SWITCHES
AIR CONDITIONING/HEATER
FLOOR COVERING
GAUGES - METRIC

GAUGE - SPEEDOMETER FIRE EXTINGUISHER LOCATION



	In Service Date. 12/23/2014	
2000010	ELECTRONIC-W/HOURMETER (PROXIMITY PICKUP)	GAUGE - TACHOMETER
2060001	EXHAUST PYROMETER GAUGE	GAUGE - EXHAUST PYROMETER
2070001	AIR SUSPENDED	CAB MOUNTING
2120001	ELECTRICAL	GAUGE-ENGINE OIL TEMP.
2140001	TRANSMISSION OIL TEMP GAUGE	GAUGE-TRANS.OIL TEMP.
2150001	REAR AXLE GAUGE(S)	GAUGE - REAR AXLE OIL TEMPERATURE
2170003	MANIFOLD PRESSURE GAUGE - ELECTRICAL	GAUGE - MANIFOLD PRESSURE
2180001	VOLTMETER	GAUGE-ELECTRICAL SYSTEM
2190003	AIR APPLICATION GAUGE (ELECTRONIC)	GAUGE-AIR APPLICATION
28XH1X	BRIGHT GRILLE (CHROME PLATED), W/BLACK BACKGROUND	FRONT GRILLE
2940001	ELECTRICAL SENDING UNIT MTD ON LEFTHAND TANK	GAUGE - FUEL LEVEL
2DX90X	REAR CAB SUSPENSION, AIR	CAB SUSPENSION REAR
2KXA1X	BASIC FRONT WHEEL OPENING	FRONT WHEEL OPENING
2RAA1X	BASIC FUEL LEVEL SENDER MOUNTED ON L.H TANK	FUEL LEVEL SENDER UNIT
2ZX25X	TINTED WINDOW GLASS	GLASS COLOUR
3120010	TRUCKLITE CHROME BULLET LED TYPE (SET OF 5) N/A W/ ROOF FA	IDENTIFICATION/CLEARANCE LIGHTS
3400001	FIBERGLASS - AXLE FORWARD STYLE	HOOD AND FENDERS
3610002	SINGLE TONE (1 HORN)	HORN - ELECTRIC
3ABA1X		
3GXC1X 3HXB1X	HEATED, EL. OPERATED EXT. MIRRORS, BOTH SIDES WIDE-ANGLE MIRROR.BOTH SIDES	EXTERIOR MIRROR FEATURES AUXILIARY MIRROR WIDE-ANGLE
3RXA3X	INTERIOR TRIM GREY	CAB INTERIOR TRIM COLOUR
4150003	2 STORAGE COMP AND NET RETAIN W/ CENTER MNT CB PROVISIONS	STORAGE ACCESSORIES
4329012	PROVIDE MOUNTING PLATE AND VELCRO STRAP IN HEADER CONSOLE (O	RADIO - CB RADIO MOUNTING
4525012 45AA4X	EXT. MIRROR HOUSING SHAPE, AERO	EXTERIOR MIRROR HOUSING SHAPE
4710001	RECT CONVEX ABOVE RH DOOR WINDOW (GU4#12-08-100)	VISIBILITY MIRROR
47AC1X	MAIN MIRROR HOUSING FINISH, CAB COLOR	MAIN MIRROR HOUSING FINISH
4UAA1X	HOOD LATCH FINISH, BLACK	HOOD LATCH FINISH
5BXB1X	MIRROR MOUNTED ANTENNA FOR CB-RADIO, SINGLE AERIAL	ANTENNA, CB RADIO
5CXAEX	SPEAKER LOCATION, BEHIND DOORS, MIDDLE HIGH SIDE PANEL	SPEAKER LOCATION
5EAA1X	AUDIO INTEGRATED HANDSFREE PHONE, BLUETOOTH	AUDIO INTEGRAT. PHONE HANDSFRE
5FAA1X	AUDIO COMMUNICATION CONNECTOR, USB AUDIO	AUDIO COMMUNICATION CONNECTOR
5GAA1X	AUX.LINE IN CONNECTOR IN AUDIO	AUX AUDIO CONNECTOR
5JXALX	CB MOUNTING, OVERHEAD COMP, VELCRO STRAP	COM.RADIO PREP KIT (CB)
6460001	FURNISH HOOD INSULATION	HOOD INSULATION
65AA1X	AIR HORN, FINISH, CHROMED/BRIGHT FINISH	AUX. AIR HORN FINISH
73AA1X	ANTENNA, RADIO, ROOF CENTER FRONT MTD, SHORT RUBBER	ANTENNA, RADIO
7840005	EMERGENCY REFLECTOR KIT MTD PARALLEL & CENTERED AGAINST BO	REFLECTOR KIT
8210005	VINYL COVERED FOAM PADDED BUTTON-TUCKED HEADLINER	HEADLINER
89AA1X	ENGINE COMPARTMENT INSULATION, HOOD	HOOD INSULATION, CLIMATE
8BXA1X	2 KEYS PROVIDED PER TRUCK (IGNITION AND DOOR LOCKS)	KEY QUANTITY PER TRUCK
9HAABX	AUDIO WAVEBANDS FM 87,75+87,9-107,9 MHZ, AM 530-1710 KHZ	AUDIO WAVEBANDS
A270005	BRUSHED NICKEL	INSTRUMENT PANEL
A5DA1X	INTERIOR GENERATION, 1	INTERIOR GENERATION
ASXABX	TINTED GLASS, LOW (LEVEL OF TINTING)	REAR WINDOW FEATURES
B060001	TWO 12V AUX POWER OURLETS- DASHMOUNTED	POWER OUTLETS
C0J0012	CO-PILOT DRVR DISP ENHANCED LCD DISP W/4 BUTTON STALK CONTRO	INSTRUMENT CLUSTER DISPLAY
C440001	SATELLITE RADIO ANTENNA	ANTENNA: SATELLITE RADIO
C520001	DEFAULT: ENGLISH, OPTION: SPANISH/FRENCH	
CBXD1X F8XC8X	DRIVER INFO DISPLAY COPILOTE RADIO, AM/FM, CD-PLAYER, MP3, WEATHER BAND	DRIVER INF. DISPLAY SCREEN AUDIO SYSTEM
LXXC1X LZXJ1X	1 SINGLE ELECTRIC HORN SINGLE TONE AIR HORN, ROOF MOUNTED, 2 SINGLES, WITH PROTECTIVE SHIELD	HORN, ELECTRICAL AUX. HORN
LZXJIX M1AB1X	AIR HORN, ROOF MOUNTED, 2 SINGLES, WITH PROTECTIVE SHIELD SATELLITE PROVIDER. SIRIUS	AUX. HORN SATELLITE RADIO PROVIDER
P1XE1X	SATELLITE PROVIDER, SIRIUS FIRST OPTION LANG, SPANISH	DRIVER INFO.FIRST OPTION LANG.
P1XE1X P2XD1X	SECOND OPTION LANG, FRENCH	DRIVER INFO.EIKST OPTION LANG.
SPKMHSP	SECOND OPTION LANG, RENCH SPEAKER LOCATION, BEHIND DOORS MIDDLE HIGH SIDE PANEL	SPK SLPR.BOX:SPEAKER LOCATION
Y6CB1X	HEATED MIRROR TIME-OUT, 60 MIN	HEATED MIRROR TIME-OUT
0043205	GRAND TOURING SLATE GRAY BUTTON-TUCKED	INTERIOR TRIM LEVELS
0MAA1X	HEADLINER, VINYL	HEADLINER MATERIAL
13AA1X	DOOR OPENING OPTION, MANUAL	DOOR OPENING OPTIONS
1523005	AERO MIRROR - BODY COLOR, HEATED & MOTORIZED both sides, WID	MIRRORS - EXTERIOR
1549014	MACK-2-RECT SINGLE TRUMPETCHROME PLATED STEEL W/SNOW SHIELDS	HORN - AIR
1550001	FIXED	REAR WINDOW
1560001	ROOF MOUNTED	RADIO - ANTENNA
160M100	ALL CHASSIS KEYED ALIKE-2 KEYS (M-100)	KEYED ALIKE CHASSIS
1660003	5-WAY BINDING POSTS FOR CB IN HEADLINER	RADIO - BINDING POSTS FOR CB
1746103	PREMIUM STEREO, AM/FM, CD-PLAYER, MP3, WEATHER BAND, BLUETOO	RADIO/RADIO ACCOMODATION
19AA1X	SATELLITE ANTENNA	SATELLITE ANTENNA
1WAB1X	POWER LEAD, 5WAY TYPE, HEADLINER MTD	POWER LEADS
2030003	SINGLE-DRIVERS SIDE	RADIO ANTENNA - CB
2080001	BLACK FINISH	HOOD LATCHES
20XDXX	ALL CHASSIS KEYED ALIKE- (M-100)	KEY TYPES FOR DOORS
34XAAX	FIXED PASSENGER SEAT, INTEGRATED STORAGE BOX	PASS SEAT SUPPORT



Year Model: 2015 CHU613 VIN: 1M1AN07Y4FM021212 Order Number: 087136 Build Date: 11/12/2014 In Service Date: 12/29/2014

540002	BOTH SIDES	SUN VISOR - INTERIOR
AXA1X	CENTRAL DOOR LOCKING	DOOR LOCK CAB
PXA1X	SEAT ARMREST SINGLE, DRIV(DRIVER SEAT ONLY)	SEAT ARMREST
VAB1X	ROOF LIGHT BULB, LED	ROOF LIGHT BULB
ZXG2X	DRIVERS SEAT, AIR SUSPENDED	DRIVER SEAT SUPPORT
390001	ADJUSTABLE TILT TELESCOPE	STEERING COLUMN
3X40X	RECTANGULAR CONVEX ABOVE RH DOOR WINDOW	CLOSE VIEW MIRROR, SIDE OF CAB
850005	ULTRA-LEATHER, CAB INTERIOR DEPENDANT COLOR, DRIVER & RIDER	SEAT COVERING
NXF1X	EXTERIOR SUNVISOR	SUNVISOR, EXTERIOR
PXAHX	3 POINTS, BOTH SEATS, WITH HEIGHT ADJ	SEAT BELT
VX31X	THREE WARNING TRIANGLES	SAFETY EQUIPMENT
920005	LAP & SHOULDER (BOTH SEATS) CAB MTD SHOULDER BELT ADJUSTMT	SEAT BELTS/RETRACTORS
440005	RH DOOR PEEP WINDOW W/O LH DOOR VENT	PEEP WINDOW - CAB
RAABX	EXTERIOR SUNVISOR FINISH-BRIGHT	EXTERIOR SUNVISOR FINISH
650006	HARD MOLDED STORAGE UNIT DRIVERS & RIDERS DOORS	STORAGE POUCH
8AA1X	EMBLEMS OPTION, COMPLETE	EMBLEMS OPTION
DXC1X	EXTERIOR GENERATION THREE	EXTERIOR PACKAGE GENERATION
570000	FURNISH STANDARD WASHER BOTTLE (30)	WINDSHIELD WASHER
800002	GUARDDOG ROUTINE MAINTENANCE MONITORING SYSTEM, WITHOUT BRAKE	GUARDDOG MAINT. MONITORING
KX50X	CONVENTIONAL (N-SERIES)	VEHICLE PROFILE
0C0001	REAR STORAGE POUCH	STORAGE POUCH - REAR
2XA1X	WIPER BLADE, BASIC	WIPER BLADE STYLE
BXH1X	DASHBOARD TRIM, BRUSHED METALLIC	DASHBOARD
3XD1X	FRWRD OVRHD STG, 2 STG COMPMNT W/NET, 1 RADIO SHLF CNTR	FORWARD OVERHEAD STORAGE
FXB1X	REAR WALL STORAGE COMPARTMENT ,FIXED	REAR WALL STORAGE COMPARTMENT
QXAAX	WASHER RESERVOIR BASIC POSITION	WASHER RESERVOIR POSITION
/060002	2 PIECE WINDSHIELD	WINDSHIELD TYPE
V1XB5X	DASH, DUAL OUTLET- 12V	ELECTRICAL DASH OUTLET
JIXA1X	WIPER SWITCH 4 POSITION (GENERIC 2 SPEED PLUS INTERMITTENT F	WIPER SWITCH
IPXA1X	NON CANCELLING TURN SIGNAL	TURN SIGNALS
DUXA1X	SEAT BELT DRIVER SEAT BLAC	SAFETY BELT DRIVER SEAT
DXXA1X	SAFETY BELT PASSENGER SEAT BLAC	SAFETY BELT PASSENGER SEAT
P6XABX	MAINTENANCE MONITORING SYSTEM, EXCLUDING BRAKE LINING	SERVICE ALERT SYSTEM
22AA1X	CAB STEP,BASIC	CAB STEP VERSION
-		
24XADX	AUX. WIN. DOOR ON RIGHT SIDE NON STG WHL POS. DEPEND	
J3CF1X	DRIVERS SEAT UPHOLSTERY, ULTRA LEATHER (LEATHER IMITATION)	DRIVERS SEAT UPHOLSTERY
J4CF1X	PASSNGR SEAT UPHOLSTERY, ULTRA LEATHER (LEATHER IMITATION)	PASSENGERS SEAT UPHOLSTRY
J7XB1X	INTERNAL SUNVISOR FRONT, BASIC (NO MIRROR), BOTH SIDES	SUNVISOR INTERIOR, FRONT
VSXBAX	SPLITTED WINDSCREEN	WINDSCREEN TYPE
(9ACAX	DRIVER SEAT, ELECTRICAL HEATED	DRIVER SEAT, ELECTRICAL HEATED
(RXB1X	ADJUSTABLE STEERING WHEEL, 2 MOTIONS	STEERING WHEEL ADJUSTMENT
ICAH1X	EMERGENCY KIT LOCATION MTD PARALLEL & CENTERED AGAINST B.O.C	EMERGENCY KIT LOCATION
HAA1X	SEAT SUPPORT, DUST COVER, DRIVER SIDE	SEAT SUPPORT, DUST COVER
460008	POWER W/DOOR LOCK (LH&RH)-ELEC	WINDOW CONTROLS
480011	TWO SPEED ELECTRIC MOTOR W/INTERMITTENT FEATURE	WINDSHIELD WIPERS
490000	FURNISH STANDARD STEP CONFIGURATION	CAB ACCESS STEPS
500002	DRIVER'S AND RIDER'S SEAT	SEAT BELTS/RETRACTORS
579001	STAINLESS STEEL	SUN VISOR - EXTERIOR
5T0060	HEATED MIRROR 60 MIN TIME-OUT (DEFAULT SETTING)	15T HEATED MIRROR TIME-OUT
610014	2 SPOKE LEATHER GRIP, BRIGHT CHROME SPOKES, W/O SWITCHES	STEERING WHEEL
659000	FURNISH DRIVERS SEAT WITH INBOARD MTG ARMREST	SEAT ARM RESTS
790001	DRIVERS ONLY	SEAT - DUST COVERS
962101	AIR- MACK PROPRIETARY SEAT HEATED	SEAT - DRIVER
971116	FIXED-MACK (HI-BACK) W/INTEGRAL STORAGE COMPARTMENT	SEAT - RIDER
DAAEX	SEAT MANUFACTURER & SERIES, DRIVER, BOSTROM MACK	SEAT MFG. AND SERIES, DRIVER
EAAAX	DRIVER SEAT UPHOLSTERY COLOR, NON SPECIFIED (INT DEPEND)	
		DRIVER SEAT UPHOLSTERY COLOR
FAAJX	DRIVER SEAT FEATURES, HI BACK, WIDR, 2 CHAMBR AIR LUMBAR ADJ	
GAAAX	SEAT MFG. & SERIES, PASSENGER, BOSTROM MACK	SEAT MFG. & SERIES, PASSENGER
HAAAX	PASSENGER SEAT UPH. COLOR, NON SPECIFIED (INT DEPEND)	PASSNGR SEAT UPHOLSTRY COLOR
	PASS SEAT FEATURES, HI BACK, STD WIDTH, NO LUMBAR ADJ	PASSENGER SEAT FEATURES
	DOOR STORAGE COMPARTMENT, BOTH SIDES	DOOR STORAGE COMPARTMENT
		AUXILIARY REAR WINDOW
IAAGX ZAB1X 1XA1X	AUX. REAR WINDOW - FIXED	AGALLART REAR WINDOW
ZAB1X	AUX. REAR WINDOW - FIXED KEY TYPE	STARTER SWITCH
ZAB1X 1XA1X		
ZAB1X 11XA1X 1380001	KEY TYPE	STARTER SWITCH
ZAB1X 11XA1X 1380001 1390009	KEY TYPE MANUAL CANCELLING TURN SIGNALS	STARTER SWITCH DIRECTIONL SGNL SWTCHOPT

CAB - SLEEPER BOX

Code	Description	Family
7680000	OMIT SLEEPER BOX WINDOW	SLEEPER BOX - WINDOW
0160000	Day Cab (No Sleeper)	SLEEPER BOX
CAB - SLEEPER BOX: 2 items		



PTO/SPECIALTY/ADDITIONAL EQUIPMENT

Code	Description	Family
890011	REAR PTO TRANS., DIN-CONN.PUMP MEDIUM SPEED (PTR-DM)	PTO - REAR MOUNTED
7CC1X	AIRTANK CALCULATION STATUS, NOT RUN	AIRTANK CALCULATION STATUS
TO/SPECIALTY/ADDITIONAL EQUIPMEI	IT: 2 items	
PAINT		
Code	Description	Family
9220000	CHASSIS PAINT PROCESS, STANDARD COLOR (MACK BLACK) 6ABZ1X	PAINT PROCESS: CHASSIS
9380000	NOT PAINTED	PAINT PROCESS: BUMPER
9390000	NOT PAINTED	PAINT PROCESS: FUEL TANK
9850000	NO CUSTOM PAINT	PAINT PROCESS: RIM/WHEEL
9860000	NO CUSTOM PAINT	PAINT PROCESS: HUB & DRUM
6BBZ1X	WHEEL PAINT PROCESS, NO CUSTOM PAINTED	WHEEL PAINT PROCESS
ABZ1X	CHASSIS PAINT PROCESS, STANDARD COLOR (MACK BLACK)	CHASSIS PAINT PROCESS
5ZBZ1X	BUMPER PAINT PROCESS, NOT PAINTED	BUMPER PAINT PROCESS
5YBZ1X	HUB & DRUM PAINT PROCESS, CHASSIS COLOR	HUB & DRUM PAINT PROCESS
7HBZ1X	FUEL TANK PAINT PROCESS, NOT PAINTED	FUEL TANK PAINT PROCESS
PAINT: 10 items		
COMMUNICATIO)NS SYSTEMS	2
Code	Description	Family
D0E0000	DISABLE	FLEET MANGT. VIA DISPLAY
2JCA1X	REMOTE DIAGONISTIC SERVICES, ENABLED	REMOTE DIAG SERVICES
5JBE1X	GATEWAY WITH 3G AND WLAN	TELEMATICS COMMUNICAT GATEWAYS
3FCZ1X	COMM SYS NOTIFICATION, DISABLE - MESSAGE RECIEVED FUNCTION	COMMUNICATION SYS NOTIFICATION
COMMUNICATIONS SYSTEMS: 4 items		N. A.
ELECTRICAL		
	Description	Family
4050002	BATTERY BOX COVER, POLISHED ALUMINUM	BATTERY BOX COVERS
3102400	HALOGEN-SINGLE RECTANGULAR	HEADLIGHTS
4CCC1X	ALTERNATOR CABLE AMP RATING, LOW (UP TO 165 AMPS)	ALTERNATOR CABLE AMP RATING
5RXA6X	BACK UP ALARM, 107DB, ECCO (CONSTANT SOUND)	BACK-UP ALARM
5MBA1X	BATTERY CABLES SIZE, BASIC	BATTERY CABLES SIZE
31AB1X	WORKING LAMP TECHNOLOGY, LED	
3480001		WORKING LAMP TECHNOLOGY
	SHOCK PADS LINDER BATTERIES	WORKING LAMP TECHNOLOGY
	SHOCK PADS UNDER BATTERIES	BATTERY SHOCK PADS
8690004	ALL CIRCUITS FUSE/BREAKER PROTECTED	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE
3690004 _4X15X	ALL CIRCUITS FUSE/BREAKER PROTECTED	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING
3690004 .4X15X .5XF1X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER
3690004 .4X15X .5XF1X .AX05X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE
3690004 4X15X 5XF1X AX05X SXH1X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM
6690004 4X15X 5XF1X AX05X SXH1X VX40X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC
6690004 4X15X 5XF1X AX05X SXH1X VX40X 4J150000	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS
690004 4X15X 5XF1X AX05X SXH1X VX40X AIS0000 AOXAAX	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION
6690004 4X15X 5XF1X AX05X 5XH1X VX40X v150000 v0XAAX v5XI5X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP
6690004 4X15X 5XF1X AX05X SXH1X VX40X 4150000 40XAAX 45X15X NEXD2X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE TAIL LAMP, SERIES 44 LED	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP TAIL LAMPS
8690004 4X15X 5XF1X 4X05X 5XH1X VX40X M150000 MOXAAX N5X15X NEXD2X 28AB1X	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE TAIL LAMP, SERIES 44 LED ONE BATTERY BOX, 3 BATTERIES MAX.	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP TAIL LAMPS B-BOX QTY AND BATT PER BOX
8690004 4X15X 5XF1X 4X05X 5XH1X 5XH1X 4X000 400XAAX 405X15X 40	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE TAIL LAMP, SERIES 44 LED ONE BATTERY BOX, 3 BATTERIES MAX. CHASSIS WIRING HARNESS CASING, BASIC	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP TAIL LAMPS B-BOX QTY AND BATT PER BOX CHASSIS WIRING HARNESS CASING
3690004 4X15X 4X15X 4X05X 4X05X 4X40X 4X40X 4X150000 4X0XAAX 4X5X15X 4X5X15X 4	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE TAIL LAMP, SERIES 44 LED ONE BATTERY BOX, 3 BATTERIES MAX. CHASSIS WIRING HARNESS CASING, BASIC BATTERY BOX MTD LEFT SIDE UNDER CAB RWD OF FUEL TANK (3 BAT	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP TAIL LAMPS B-BOX QTY AND BATT PER BOX CHASSIS WIRING HARNESS CASING BATTERY BOX - MOUNTING
8690004 L4X15X L5XF1X L5XF1X L5X5X L5XH1X L5XH1X L5X40X M05XAAX M05XAAX M05XAAX M05XAAX M05XAAX Q8AB1X Q8AB1X Q8AB1X Q8CB1X 3930013 38399000	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE TAIL LAMP, SERIES 44 LED ONE BATTERY BOX, 3 BATTERIES MAX. CHASSIS WIRING HARNESS CASING, BASIC BATTERY BOX MTD LEFT SIDE UNDER CAB FWD OF FUEL TANK (3 BAT SEMI-TRLR CLEARANCE LIGHT CIRC W 30AMP BRKR & ADEQUATE WIRI	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP TAIL LAMPS B-BOX QTY AND BATT PER BOX CHASSIS WIRING HARNESS CASING BATTERY BOX - MOUNTING DOUBLES TRAILER ELECTRICAL PACKAGE
8690004 L4X15X L5XF1X L5XF1X LXX05X LSXH1X LVX40X M150000 MOXAAX MOXAAX N5X15X NEXD2X Q8AB1X Q8AB1X Q8CB1X 3930013	ALL CIRCUITS FUSE/BREAKER PROTECTED LHS BATTERY BOX POLISHED ALUMINUM BATTERY BOX COVER ELECTRICAL SYSTEM 12 VOLT DRL WHEN ENG RUNNING, PARK BRAKE OFF SYMMETRIC HEAD LAMP CHASSIS & POWER HARNESS WITH STANDARD CASING BATTERY SHOCK PADS WORKING LAMP CAB BACK, 2 LAMPS, WHITE, RECES, LOW MTD, TRUCKLITE TAIL LAMP, SERIES 44 LED ONE BATTERY BOX, 3 BATTERIES MAX. CHASSIS WIRING HARNESS CASING, BASIC BATTERY BOX MTD LEFT SIDE UNDER CAB RWD OF FUEL TANK (3 BAT	BATTERY SHOCK PADS ELECTRIC CIRCUIT PROTECTION PACKAGE BATTERY BOX MOUNTING BATTERY BOX COVER VOLTAGE LOW BEAM HEADLAMP ASYMMETRIC M15 CHASSIS HARNESS OPTIONS BATTERY ISOLATION WORKING LAMP TAIL LAMPS B-BOX QTY AND BATT PER BOX CHASSIS WIRING HARNESS CASING BATTERY BOX - MOUNTING

VEHICLE ELECTRONICS

Code	Description 🔨 🔨	Family
M4CB1X	IDLE SHUTDOWN OVERIDE UPTO 20% ENGINE LOAD THRESHOLD	IDLE S/D OVERIDE %ENGINE LOAD
M7U0000	DISABLE	ACCELERATION LIMITER
Q1CA1X	GEAR SELECTION TUNING, BASIC	GEAR SELECTION TUNING
R5CZ1X	VEHICLE ASSISTANCE SERVICE DISABLED	VEHICLE ASSISTANCE SERVICE
U3AF8X	HIGHEST GEAR RATIO, 0.78	HIGH GEAR RATIO (TRANSMISSION)
U6AA1X	ENGINE GOVERNOR TYPE MIN-MAX	ENGINE GOVERNOR TYPE
U7AA1X	TRANS. PROTECTION, ENGINE SHUT DOWN (HIGH TEMP.)	TRANSMISSION PROTECTION
U9AH0X	2ND HIGHEST GEAR RATIO, 1.00	SECOND HIGH GEAR RATIO TRANS
W5A90X	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING	MAINTENANCE DUE ALERT %
W5BJ2X	1950 MAXIMUM ENGINE SPEED AT 0 MPH	MAXIMUM ENG SPEED AT 0 MPH
W8BAAX	WITH SERVICE ALERT	SERVICE ALERT
W9A01X	PERIODIC TRIP LOG, DAY 1 OF THE MONTH	PERIODIC TRIP LOG DAY OF MONTH
WMXA1X	COOLANT TEMP, ENGINE SHUTDOWN	COOLANT TEMP, ENGINE SHUTDOWN
WNX10X	WHEEL SENSOR ANTILOCK BRAKE SYSTEM	ANTILOCK BRAKE SYST.
V6CC1X	ON BOARD DIAG EMISSIONS PHASE A REGULATIONS	OBD EMISSIONS PHASE REGULATION
WOXA1X	OIL PRESSURE, ENGINE SHUTDOWN	OIL PRESSURE, ENGINE SHUTDOWN
X0AB0X	INCREASE 10 MINUTE MAXIMUM TIME	IDLE BATTERY CHECK
X3CB1X	DRIVER ID FUNCTION, DISABLED	DRIVER ID FUNCTION
X5AA1X	SERVICE INTERVALS, HIGHWAY APPLICATION	VEHICLE APP SERVICE INTERVALS
X8CZ1X	ENGINE HIGH IDLE SPEED IN UPPER GEARS, DISABLED	HIGH IDLE SPEED-UPR GRS FEATUR



	In Service Date: 12/29/2014	
X9CZ1X	ENGINE SMART TORQUE FEATURE, DISABLED	ENGINE SMART TORQUE FEATURE
Y1CZ1X	ACCELERATION LIMITING FEATURE, DISABLED	VEHICLE ACCELERATION LIMITING
Y3CD1X	111 KM/H PEDAL ROAD SPEED LIMITER (69MPH)	PEDAL RSL SETTING
Y7BA1X	IDLE EMISSION LABEL LOCATION, HOOD	IDLE EMISSION LABEL LOCATION
Y9CL1X	TRANSMISSION PTO1 SPLIT GEAR RANGE, LOW	TRANS PTO1 SPLITTER RANGE
Z1CR1X	TRANSMISSION PTO2 SPLIT GEAR RANGE,(KEYPAD)REMOTE CONTROLLED	TRANS PTO2 SPLITTER RANGE
Z2CFSX	1ST RATIO FOR REDUCD HIGH IDLE, 2.48	1ST RATIO FOR REDUCD HIGH IDLE
2ACZ1X	GREEN HOUSE GAS SOFT TOP FACTOR, 0 MINUTES	GHG VSL SOFT TOP FACTOR
2BCZ1X	GHG SPEED LIMITER EXPIRATION MILEAGE 0 MILES	GHG VSL EXPIRATION MILEAGE
2DCZ1X	GHG AUTOMATIC ENGINE SHUTDOWN ALLOWABLE IDLE 0 HOURS/ YEAR	GHG AES ALLOWABLE HOURS
2ECZ1X	GHG AUTOMATIC ENGINE SHUTDOWN EXPIRATION MILEAGE 0 MILES	GHG AES EXPIRATION MILEAGE
2MCA1X	GREEN HOUSE GAS COMPLETE VEHICLE & COMPLETE CERTIFICATION	VEHICLE GHG CERTIFICATION
C0X0001	ENABLED	ENG /OIL TEMP SHUTDOWN
C0Z0000	NO IDLE S/D SLPR MODE OVERRIDE	IDLE S/D COOLDOWN (SLEEPER)
C420001	DISPLAY FEATURES ACCESS,LIMITED (FLEET LEVEL)NO DRIVER ACCES	DISPLAY FEATURES ACCESS
C540000	IDLE SHUTDOWN DISABLED	IDLE S/D ABS TAMPER CHECK
C550001	ENABLE POWER DIVIDER LOCKOUT ROAD SPEED LIMIT	PDLO ENGAGE VLS FEATURE
C560025	PDLO ROAD SPEED LIMIT 25 MPH (40 KMH)	PDLO ENGAGED VLS
CNXNAX	TRANSM. SOFTWARE PACK, PREMIUM	TRANSMISSION SOFTWARE PACKAGE
CSL0069	69MPH/111KMH PEDAL ROAD SPEED LIMITER	CRUISE SPEED LIMITER
D2AAFX		AMBIENT TEMP MIN TRESHOLD
DZAAFX D3AAEX	AMBIENT TEMP MIN TRESHOLD, 16 DEG C, (60 DEG F) AMBIENT TEMP MAX TRESHOLD, 27 DEG C, (80 DEG F)	AMBIENT TEMP MAX TRESHOLD
DTS0001	SPEED SENSOR TAMPER DETECTION ACTIVATION, ENABLE	SPEED SENSOR TAMPER DETECTION
EOXGAX	IDLE SHUTDOWN TIME 10 MIN.	ENGINE IDLE SHUTDOWN TIME
E3AACX	MIN CRUISE, 32 KPH (20 MPH)	CRUISE CONTROL MIN SPEED
E4AAAX	CRUISE RESUME WITH CLUTCH	CRUISE RESUME WITH CLUTCH
E5AAEX	ENG BRK ENGAGE IN CRUISE, 5 MPH, ABOVE SET SPEED	ENG BRK ENGAGE IN CRUISE
F3AAEX	PTO 1ST, SINGLE SPEED SETTING, 1000 RPM	PTO1 SINGLE SPEED CONTROL RPM.
F5AABX	1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)	PTO 1ST, MAX ROAD SPEED
F6AABX	PTO 1ST, SPEED RAMP RATE 100 RPM/SEC	PTO 1ST, SPEED RAMP RATE
F7AAEX	PTO 1ST, MAX ENGINE SPEED, 1000 RPM	PTO 1ST, MAX ENGINE SPEED
F8AAGX	PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)	PTO 1ST, ROAD SPEED LIMIT
F9AABX	PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM	PTO 1ST, MINIMUM ENGINE SPEED
G0AZ1X	PTO 1ST, AUTO SET SINGLE SPEED, DISABLE	PTO 1ST, AUTO SET SINGLE SPEED
G1AABX	ENGINE IDLE DELAY TO START LOG, 2 MIN	ENGINE IDLE DELAY TO LOG
G2AAGX	ENGINE OVERSPEED, FUELED, TIME LOG IF ABOVE 2100 RPM	ENGINE OVERSPEED, FUELED, LOG
G3AAPX	VEHICLE OVERSPEED, FUELED, TIME LOG IF ABOVE 70MPH (113KMH)	VEHICLE OVERSPEED, FUELED, LOG
G4AAUX	VEHICLE OVERSPEED, ALL COND, TIME LOG IF ABOVE 75MPH (121KMH)	VEHICLE OVERSPEED, ALL COND,LOG
G5AAHX	ENGINE OVERSPEED, ALL CONDITIONS, TIME LOG IF ABOVE 2200 RPM	ENGINE OVERSPEED,ALL COND, LOG
G8AABX	PTO 2ND, MINIMUM ENGINE SPEED, 600 RPM	PTO 2ND, MINIMUM ENGINE SPEED
G9AABX	PTO 2ND, SPEED RAMP RATE 100 RPM/SEC	PTO 2ND, SPEED RAMP RATE
HOAABX	2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)	PTO 2ND, MAX ROAD SPEED
H4AZ1X	PTO 2ND, AUTO SET SINGLE SPEED, DISABLE	PTO 2ND,AUTO SET SINGLE SPEED
H5AAGX	PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)	PTO 2ND, ROAD SPEED LIMIT
H6AAEX	PTO 2ND, SINGLE SPEED SETTING, 1000 RPM	PTO 2ND, SINGLE SPEED SETTING
H7AANX	PTO 2ND, MAX ENGINE SPEED, 2100 RPM	PTO 2ND, MAX ENGINE SPEED
JCX1PX	111 KM/H ROAD SPEED LIMITER (69MPH)	ROAD SPEED LIMITER SETTING
JDXD1X	CRUISE CONTROL SOFT	CRUISE CONTROL
JFXLSX	MAX CRUISE, 111 KPH (69 MPH)	CRUISE CONTROL, MAX SPEED
K4CZ1X	VEHICLE UPTIME DISABLED	VEHICLE UPTIME SETTINGS
K5XA2X	ENGINE PROTECTION (SHUTDOWN)	ENGINE PROTECTION SYSTEM
К7ХН3Х	IDLE CONTROL, 650 RPM	ENGINE IDLE CONTROL
L1CA1X	ENABLE POWER DIVIDER LOCK OUT (PDLO) ROAD SPEED LIMIT	PDLO ENGAGE VLS FEATURE
L2CC1X	POWER DIVIDER LOCK OUT (PDLO) ROAD SPEED LIMIT 40KMH (25MPH)	PDLO ENGAGED VLS
L3CB1X	PTO2 HOLD TO NEAREST 50RPM	PTO2 HOLD TO NEAREST RPM
L4CB1X	PTO2 ACCEL "BUMP-UP" 50RPM	PTO2 ACCEL BUMP-UP RPM
L5CB1X	PTO2 ACCEL BOMP-OF SURPM PTO2 DECEL "BUMP-DOWN" 50RPM	PTO2 ACCEL BUMP-OP RPM
L6CB1X	PTO1 HOLD TO NEAREST 50RPM	PTO1 HOLD TO NEAREST RPM
L7CB1X	PTO1 ACCEL "BUMP-UP" 50RPM	PTO1 ACCEL BUMP-UP RPM
L8CB1X	PTO1 DECEL "BUMP-DOWN" 50RPM	PTO1 DECEL BUMP-DOWN RPM
L9CB1X	ELECTRONIC HAND THROTTLE HOLD TO NEAREST 50RPM	EHT HOLD TO NEAREST RPM
M010000	DISABLED - DOES NOT ENGAGE THE FAN WHEN THE PTO #2 IS ENGAGE	FAN ENGAGEMENT W/PTO2
M020030	30 SECONDS IDLE SHUTDOWN TIME -BETWEEN WARNING LIGHT/BUZZER	IDLE S/D WARNING TIME
M030060	60 MPH	PTO1 ROAD SPEED LIMIT
	60 MPH	PTO2 ROAD SPEED LIMIT
M040060	BASIC, GEAR-SELECTION TUNING	TRANS- GEAR SELECTION
M040060 M170001		
	LOW	TRANS PTO1 SPLIT GEAR RNG
M170001	LOW ELECTRONIC HAND THROTTLE ACCEL "BUMP-UP" 50RPM	TRANS PTO1 SPLIT GEAR RNG EHT ACCEL BUMP-UP RPM
M170001 M190001		
M170001 M190001 M1CB1X	ELECTRONIC HAND THROTTLE ACCEL "BUMP-UP" 50RPM	EHT ACCEL BUMP-UP RPM
M170001 M190001 M1CB1X M210002 M220000	ELECTRONIC HAND THROTTLE ACCEL "BUMP-UP" 50RPM EMISSION ONBOARD DIAGNOSTIC, DISPLAY ONLY, USA2013 DISABLED VEHICLE ASSISTANCE SERVICE	EHT ACCEL BUMP-UP RPM EMISSION ONBOARD DIAGNOSE VEHICLE ASSIST SERVICE
M170001 M190001 M1CB1X M210002 M220000 M230000	ELECTRONIC HAND THROTTLE ACCEL "BUMP-UP" 50RPM EMISSION ONBOARD DIAGNOSTIC, DISPLAY ONLY, USA2013 DISABLED VEHICLE ASSISTANCE SERVICE DISABLED REMOTE SOFTWARE UPGRADE SERVICE	EHT ACCEL BUMP-UP RPM EMISSION ONBOARD DIAGNOSE VEHICLE ASSIST SERVICE REMOTE SW UPGRADE SERVICE
M170001 M190001 M1CB1X M210002 M220000	ELECTRONIC HAND THROTTLE ACCEL "BUMP-UP" 50RPM EMISSION ONBOARD DIAGNOSTIC, DISPLAY ONLY, USA2013 DISABLED VEHICLE ASSISTANCE SERVICE	EHT ACCEL BUMP-UP RPM EMISSION ONBOARD DIAGNOSE VEHICLE ASSIST SERVICE



Year Model: 2015 CHU613 VIN: 1M1AN07Y4FM021212 Order Number: 087136 Build Date: 1/12/2014 In Service Date: 2/29/2014

	In Service Date: 12/29/2014	
M350000	DISABLED	
M3CZ1X	IDLSABLED IDLE SHUTDOWN ABS TAMPER CHECK, DISABLED	
A2Y0001	ENABLED (WARNING @ 310 DEG. F.;ENGINE SHUTDOWN @ 328 DEG. F.)	
A3AAAX	ENGINE IDLE SHUTDOWN, ENABLE	
A3E0060	AMBIENT TEMP MIN THRESHOLD, 60 DEG F. (16 DEG C.)	
A3F0080	AMBIENT TEMP MAX THRESHOLD, 80 DEG F. (27 DEG C.)	
A3I0020	IDLE S/D OVERRIDE UPTO 20% ENGINE LOAD THRESHOLD	
A3K2100	2100 RPM -DATAMAX LOGS ACCUMU-LATED TIME ENGINE HAS EXCEEDED	
A411000	1000 RPM	
A4AAEX	5 MIN. WARM UP TIME DELAY	
A4BAAX	DETECTION OF SPEED SENSOR TAMPERING, ENABLE	
A5K0000	DISABLED	
A5L0000	DISABLED	
A5R0050	PTO2 DECEL BUMP-DOWN 50RPM	
A5X0050	50 RPM/BUMP:MUST BE MULTIPLE OF VALUE FOR CONDITION A7P PTO	
A611000	1000 RPM SINGLE SPEED SETTING	
A622100	2100 MAX VAR ENG SPEED LIMIT	
A6AABX	ENGINE IDLE SHUTDOWN TIME OVERRIDDEN IF PTO ACTIVE	
A6BD1X	AMT VOCATION OPTION COMFORT SHIFT	
A741950	1950 RPM	
A790050	50 %	
A7I0050	PTO2 ACCEL BUMP-UP 50RPM	
A7P0050	PTO2 HOLD TO NEAREST 50 RPM	
A7S0050	EHT HOLD TO NEAREST 50RPM	
A7U0000	DISABLE ENGINE HIGH IDLE SPEED IN UPPER GEARS	
A7V0000	DISABLE ENGINE SMART TORQUE FEATURE	
	•	
A7W0000	DISABLE ACCEL LIMITING FEATURE 1ST RATION: 2.48 FOR REDUCED HIGH IDLE	
A7X0248		
A810000	00 SECONDS	-
A840000	0 MINUTES	
A870070	70 MPH	\geq
A880075	75 MPH	
A8AALX	38C DEG (100F), WARM UP TEMP DELAY	
A902200	2200 RPM	
A942100	2100 RPM	
A950000	OMIT EHT SINGLE SPEED CONTROL	
A970100	100 RPM/SEC.	
A980600	2100 RPM OMIT EHT SINGLE SPEED CONTROL 100 RPM/SEC. 600 RPM EHT ACCEL. BUMP UP 50RPM EHT DECEL. BUMP DOWN 50RPM DISABLED EHT JUMP TO MIN. SPEED	
AD70050	EHT ACCEL. BUMP UP 50RPM	
AD80050	EHT DECEL. BUMP DOWN 50RPM	
AE50000	DISABLED EHT JUMP TO MIN. SPEED	
AE70050	PTO1 HOLD TO NEAREST 50RPM	
AF10050	PTO1 ACCEL BUMP-UP 50RPM	
AF30050	PTO1 DECEL BUMP-DOWN 50RPM	
AF60000	DISABLE	
AG60090	90%	
AK10000	DISABLE	
AK50000	NO INCENTIVE PROGRAM	
AK60000	0 MPH	
AK80000	0 MPH	
AL10005	5 MPH	
BOAAAX	ENG IDLE SHUTDOWN TIME OVERRIDDEN IF TORQUE > THAN LIMIT	
	30 SEC IDLE S/D WARNING TIME	
BIACAX		
B2AAAX	ENGINE IDLE COOLDOWN, ENABLE	
B3ABAX	ELECTRONIC HAND THROTTLE, MAX ROAD SPEED, 16 KMH (10 MPH)	
B4ADAX	ELECTRONIC HAND THROTTLE, MIN ENGINE SPEED, 700 RPM	
B640100	1.00	
B690001	ENABLE IDLE COOLDOWN	
B6ACEX	ELECTRONIC HAND THROTTLE, MAX ENGINE SPEED, 2100 RPM	
B9AABX	ELECTRONIC HAND THROTTLE, SPEED RAMP RATE, 100 RPM/SEC	
С0К0000	DISABLE SMART ENG.IDLE	
C0N0001	ENABLED	
C0P0004	MP HIGHWAY	
C0T0010	10 MIN MAX TIME	
C0U0000	W/0	
C0W0001	DAY 1 OF THE MONTH	
3GCA1X	GREEN HOUSE GAS HIGHWAY APPLICATION	
3YAA1X	DISPLAY FEATURES, LIMITED, NO DRIVER ACCESS LEVEL 1	
4667200	SMOOTH CRUISE CONTROL	
6RAA1X	TRANS. PERF. MODE, ENABLED W/ AUTO RETURN TO ECONOMY MODE	
6SAA1X	TRANS. KICK-DOWN MODE, ENABLED	
78AC1X	EMISSION OBD, DISPLAY ONLY, USA 2013	
7QXA1X	AMT MANUAL SHIFT IN AUTOMATIC MODE INCL KICK DOWN	
8RXAEX	ENG TORQUE LIMITED TO 50%, IF SPEED SENSOR TAMPER DETECTED	

DRIVER ID FUNCTION IDLE S/D ABS TAMPER CHECK SHUTDOWN-TRANS, TEMP, IDLE SHUTDOWN AMBIENT TEMP.MIN.THRSHLD. AMBIENT TEMP.MAX.THRSHLD. IDLE S/D OVERRIDE ENG LD DATAMAX ENG OVRSPEED-FUEL PTO1 ENGINE RPM LIMIT IDLE S/D WARM-UP TIMER DETECTION SPEED SENSR TMPRNG PTO1 AUTOSET PTO2 AUTOSET PTO2 DECEL BUMP SPEED PTO2 ACCEL BUMP SPEED PTO2 SNGL SPEED CTRL.RPM PTO2 ENGINE RPM LIMIT IDLE S/D IF PTO ACTIVE AMT VOCATION OPTION HIGH IDLE RPM-MAX.NO LOAD PWR LIMIT LVL - MPH SENSOR PTO2 ACCEL BUMP-UP RPM PTO2 HOLD-TO-NEAREST(RPM) EHT HOLD-TO-NEAREST(RPM) ENG HIGH IDLE-UPPER GEAR ENG SMART TORQUE FEATURE ACCEL LIMITING FEATURE 1ST RATIO REDUCED HI IDLE FAN ENGAGEMENT TIME-A/C FAN ENGAGEMNT TIME-MOVING DATAMAX VEH OVRSPEED-FUEL DATAMAX VEH OVERSPEED-ALL IDLE S/D IF WARM-UP TEMP DATAMAX ENG OVRSPD-CMPANY EHT ENGINE RPM LIMIT EHT SINGLE SPEED CONTROL FHT RAMP RATE PTO1 MINIMUM SET RPM EHT ACCEL BUMP SPEED EHT DECEL. BUMP SPEED EHT JUMP TO MIN. SPEED PTO1 HOLD TO NEAREST RPM PTO1 ACCEL. BUMP SPEED PTO1 DECEL. BUMP SPEED PTO1 JUMP TO MIN. SPEED MAINTENANCE DUE ALERT(%) PTO2 JUMP TO MIN. SPEED DRIVER MPG INCENTIVE PROG INCENTIVE INCREASE IN RLS PENALTY DECREASE IN RSL ENG BRK ENGAGE IN CRUISE IDLE SHUTDOWN IF POWER > LIMIT IDLE S/D WARNING TIME ENGINE IDLE COOLDOWN EL HD THROTTLE, MAX ROAD SPEED EL HAND THROTTLE, MIN ENG SPEED TRANS RATIO-2ND, HIGHEST IDLE COOLDOWN EL HAND THROTTLE, MAX ENG SPEED EL HD THROTTLE, SPEED RAMP RATE SMART ENG.IDLE DATAMAX MAINT MONITOR OEM DEFAULT MAINT.INTER. IDLE RPM UP W/LOW VOLTAGE PERIODIC TRIP HOUR OF DAY PERIODIC TRIP DAY/MONTH GHG APPLICATION, VEHICLE DISPLAY FTRS ACCESS, LMTD DRVR CRUISE CONTROL TRANSMISSION PERFORMANCE MODE TRANSMISSION KICK-DOWN MODE EMISSION ON BOARD DIAG CONTROL AMT MANUAL SHIFT OPTIONS ENG TORQUE LIMIT, SPEED SENSOR



93206969MPH - 111KPHROAD SPEED LIMIT (RSL)93306969 MPHCRUISE CONTROL MAX SPEED93306969 MPHDELE SDT TIMER944010DELE SDT TIMER944010DELE SDT TIMER94301010 MPH VSC SPEED LIMIT94301010 MPH VSC SPEED LIMIT OR SETTING CRUISE CNTL94301010 MPH VSC SPEED TIME9430010100 PRM MIN SETTING9430100100 RPM MIN SETTING9430100100 RPM SINGL SPEED STITING94300101000 RPM SINGL SPEED STITING9430010FURN ENG COLANT TEMP SHUTDOWN9430010FURN ENG COLANT TEMP SHUTDOWN9430010FURN ENG COLANT TEMP SHUTDOWN9430010100 RPM SINGL SPEED STITING9430010FURN ENG COLANT TEMP SHUTDOWN9430010FURN ENG COLANT TEMP SHUTDOWN9430010FURN ENG COLANT TEMP SHUTDOWN9430010100 RPM SUB SHUTDOWN9440011100 SEG VARAM-UP TEMP ELAP9430010100 RPM SEC9430010100 RPM SEC9430010100 RPM SEC9430010100 RPM SEC9430010000 RFM SEC9430010100 RPM SEC9430010000 RFM SEC9430010000 RFM SEC9430010100 RPM SEC9430010000 RFM SEC9430010000 RFM SEC9430010000 RFM SEC <td< th=""><th>9087000</th><th>ENABLE V-MAC IDLE SHUTDOWN</th><th>IDLE SHUTDOWN</th></td<>	9087000	ENABLE V-MAC IDLE SHUTDOWN	IDLE SHUTDOWN
934001010 MINUTESIDLE S/D TIMER9KABLXIDLE EMISION CERTIFICATION, CARB 08IDLE EMISION CERTIFICATIONA01001010 MPH VSC MIN FOR STITUSENT MAXIMUM ROAD SPEEDA02002020 MPH VSC MIN FOR STITUS GRUISE CNTLCRUISE CONTROL MIN, SPEEDA030700700 RPM MIN SETTINGENT MINIMUM SET RPMA0500011000 RPM SINGLE SPEED SETTINGPTOL SNGL SPEED CTRL RPMA060001FURN ENG COLANT TEMP SHUTDOWNSHUTDOWN-ENG COLANT TEMPA070001FURN ENG COLANT TEMP SHUTDOWNSHUTDOWN-ENG COLART TEMPA070001FURN ENG COLANT TEMP SHUTDOWNSHUTDOWN-ENG COL RESSUREA130002FURN ISH DLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D IF PTO ACTIVEA130005S MIN WARM UP TIME DE LAYIDLE S/D WARM-UP TIMERA140010100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMPA14001010 MPHPTO1 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 RAMP RATEA10001010 MPHPTO2 RAMP RATEA100022 MINUTESDATAMAX IDE LOG DELAYA100022 MINUTESDATAMAX IDE LOG DELAYA100000OMITOWRT GGRA ROAD SPEED LIMIT OPTIONA100000OMIT LOWER GGRA ROAD SPEED LIMIT OPTIONIDUE S/D IF POLG RATIOA20001ENABLED LES HUTDOWN REGARD. LESS OF ENGINE POWER LEVELIDUE S/D IF POWER. THRSHLDA20001ON RH LOWER GGRA ROAD SPEED LIMIT OPTIONIDUE S/D IF POWER. THRSHLDA20001OMIT LOWER GGRA ROAD SPEED LIMIT OPTIONIDU	9320069	69MPH - 111KPH	ROAD SPEED LIMIT (RSL)
AKBLXIDLE EMISSION CERTIFICATION, CARB 08IDLE EMISSION CERTIFICATIONAD2002010 MPH VSC SPEED LIMITEHT MAXIMUM ROAD SPEEDA02002020 MPH VSC MIN FOR SETTING CRUISE CNTLCRUISE CONTROL MIN. SPEEDA030700700 RPM MIN SETTINGEHT MINIJUM SET RPMA0510001000 RPM SINGLE SPEED SETTINGPTO1 SINGL SPEED CRUIRE PRMA050001FURN EING COLANT TEMP SHUTDOWNSHUTDOWN-EING COLANT TEMPA070001FURN EING COLANT TEMP SHUTDOWNSHUTDOWN-EING COL CATT FEMPA070001FURN EING COL ANT TEMP SHUTDOWNSHUTDOWN-EING COL CATT FEMPA070001FURN EING COL ANT TEMP SHUTDOWNSHUTDOWN-EING COL ANT TEMPA070001FURN EING COL ANT TEMP SHUTDOWNSHUTDOWN-EING COL ANT TEMPA070001FURN EING COL ANT EING SHUTDOWNSHUTDOWN-EING COL ANT TEMPA070001FURN EING COL ANT TEMP SHUTDOWNSHUTDOWN-EING COL ANT TEMPA070001FURN EING COL ANT TEMP SHUTDOWNSHUTDOWN-EING COL ANT TEMPA120005S MIN. WARM UP TIMP DELAYIDLE S/D WARM-UP TIMPA12010100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMPA12010100 MPHPTO2 MAXIMUR ROAD SPEEDA180600600 RPMPTO2 MAXIMUR ROAD SPEEDA180600600 RPMPTO2 MAXIMUR ROAD SPEEDA180600100 NPM/SEC.PTO2 MAXIMUR ROAD SPEEDA190022 MINUTESDATAMAX IDLE ING RE RPMA190022 MINUTESDATAMAX IDLE ING RE RPMA190022 MINUTESDATAMAX IDLE ING RE RPMA190020/MT LOWER GEAR ROAD SPEED LIMIT OPTION <td>9330069</td> <td>69 MPH</td> <td>CRUISE CONTROL MAX. SPEED</td>	9330069	69 MPH	CRUISE CONTROL MAX. SPEED
A01001010 MPH VSC SPEED LIMITEHT MAXIMUM ROAD SPEEDA02002020 MPH VSC MIN FOR SETTING CRUISE CNTLCRUISE CONTROL MIN. SPEEDA030700700 RPM MIN SETTINGEHT MINIMUM SET RPMA0510001000 RPM SINGLE SPEED SETTINGPTO1 SINGL SPEED CTRL.RPMA060001FURN ENG COOLANT TEMP SHUTDOWNSHUTDOWN-ENG COLANT TEMPA070001FURN ENG COLANT TEMP SHUTDOWNSHUTDOWN-ENG COLANT TEMPA070001FURN ENG OIL PRESSURE SHUTDOWNSHUTDOWN-ENG COLANT TEMPA070002FURNISHI IDLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D IP FTO ACTIVEA120003S MINL WARM UP TIME DELAYIDLE S/D WARM-UP TEMP.A170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A14001010 MPHPTO1 MAXIMUM ROAD SPEEDA160005600 RPMPTO2 MAXIMUM ROAD SPEEDA16000110 MPHPTO2 MAXIMUM ROAD SPEEDA16000220 MRNPTO2A160003600 RPMID REMYSEC.A10010100 RPM/SEC.PTO2 MAXIMUM ROAD SPEEDA120000OMITPTO2 SINGLE SPEED CONTROLA120000OMIT TEPTO2 SINGLE SPEED CONTROLA2200780.78 RATIOIRANS.TOP EGAR RATIOA2200780.78 RATIOIRANS.TOP EGAR RATIOA2200780.78 RATIOIRANS.TOP EGAR RATIOA2200780.78 RATIOGOVERNOR TYPEA2200780.78 RATIOGOVERNORA2200780.78 RATIOIRANS.TOP EGAR RATIOA2200780.78 RATIOIRANS.TOP IGAR RATIOA220078	9340010	10 MINUTES	IDLE S/D TIMER
A2000220 MPH VSC MIN FOR SETTING CRUISE CNTLCRUISE CONTROL MIN. SPEEDA030700700 RPM MIN SETTINGEHT MINIMUM SET RPMA0510001000 RPM SINGLE SPED SETTINGPrO1 SNGL SPEED CTALRPMA060001FURN ENG COLLANT TEMP SHUTDOWNSHUTDOWN-ENG.COLLANT TEMPA070001FURN ENG COLLANT TEMP SHUTDOWNSHUTDOWN-ENG.OL PRESSUREA13002FURNISH IDLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D IP PTO ACTIVEA140005S MIN. WARM UP TIME DELAYIDLE S/D WARM-UP TEMP.A140010100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A140010100 MPHPTO1 MAXIMUM SET RPM.A140010100 RPM/SEC.PTO2 MINIMUM SET RPM.A16000100 RPM/SEC.PTO2 MAXIMUM SET RPM.A100101100 RPM/SEC.PTO2 MAXIMUM SET RPM.A1200022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPTO2 SINGLE SPEED CONTROLA120000OMITPTO2 SINGLE SPEED CONTROLA120000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD SPD LIMIT OPTIONA120001CN BATOOMIN-MAX,AUTOMOTIVE GOVERNORA220002MIN-MAX,AUTOMOTIVE GOVERNORGOVERNOR TYPEA220001ENABLEI DLE SHUTDOWN REGARD - LESS OF ENGINE POWER LEVELIDLE S/D IP POWER SPD LIMIT OPTIONA220003OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RATIOA220004MIN-MAX,AUTOMOTIVE GOVERNORGOVERNOR TYPEA220005IDIO RM/SEC.PTO1 RAMR RATEA200001IDIO RM/SEC.PTO1 RAMR RATEA200002 <td>9KAB1X</td> <td>IDLE EMISSION CERTIFICATION, CARB 08</td> <td>IDLE EMISSION CERTIFICATION</td>	9KAB1X	IDLE EMISSION CERTIFICATION, CARB 08	IDLE EMISSION CERTIFICATION
A030700700 RPM MIN SETTINGEHT MINIMUM SET RPMA0510001000 RPM SINGLE SPEED SETTINGPTO1 SNGL SPEED CTRLRPMA050001FURN ENG COOLANT TEMP SHUTDOWNSHUTDOWN-ENG.COOLANT TEMPA070001FURN ENG OIL PRESSURE SHUTDOWNSHUTDOWN-ENG.OIL PRESSUREA070002FURNISH IDE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D WARM-UP TIMERA150005S MIN, WARM UP TIME DELAYIDLE S/D WARM-UP TIMERA170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A140010100 MPHPTO1 MAXIMUM ROAD SPEEDA150020600 RPMPTO2 MINIMUM SET RPMA16001010 MPHPTO2 MAXIMUM ROAD SPEEDA160010100 RPM,SEC.PTO2 RAMP RATEA160022 MINUTESDATAMAX IDLE IOG DELAYA100022 MINUTESDATAMAX IDLE IOG DELAYA120000OMITPTO2 SINGE SPEED CONTROLA200000OMITPTO2 SINGE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RDSPD.LIMT.OPTA2200780.78 RATIOTEANS, TOP GEAR RATIOA2200780.78 RATIOTEANS, TOP GEAR RATIOA220001ENABLE EDLE SHUTDOWN REGARD - LESS OF ENGINE POWER LEVELIDLE S/D IPOWERN THESHLDA220002MIN-MAX/AUTOMOTIVE GOVERNCEPTOI RAM PARTEA220001100 RPM/SECPTOL RAM PARTEA220002MIN-MAX/AUTOMOTIVE GOVERNCE LEVELIDLE S/D IPOWERN THESHLDA220001100 RPM/SECPTOI RAM PARTEA220002MIN-MAX/AUTOMOTIVE GOVERNCE LEVELIDLE S/D IPOWERN THESHLD </td <td>A010010</td> <td>10 MPH VSC SPEED LIMIT</td> <td>EHT MAXIMUM ROAD SPEED</td>	A010010	10 MPH VSC SPEED LIMIT	EHT MAXIMUM ROAD SPEED
A0510001000 RPM SINGLE SPEED SETTINGPTO1 SNGL SPEED CTRLRPMA060001FURN ENG COOLANT TEMP SHUTDOWNSHUTDOWN-ENG.COOLANT TEMPA070001FURN ENG OIL PRESSURE SHUTDOWNSHUTDOWN-ENG.OIL PRESSUREA130002FURNISH IDLE SHUTDOWN OVERRDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D VARM-UP TIMERA160005S MIIN. WARM UP TIME DELAYIDLE S/D WARM-UP TIMERA10010100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A140010100 MPHPTO1 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MINIMUM SET RPMA1001010 MPHPTO2 MINIMUM ROAD SPEEDA180600600 RPMPTO2 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MAXIMUM ROAD SPEEDA180600100 MPH,SEC.PTO2 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 SINGLE SPENDA180600600 RPMPTO2 MAXIMUM ROAD SPEEDA180600100 RPM/SEC.PTO2 RAMP RATEA180600600 RPMLOW IDLE ENGINE RPMA1200000MITPTO2 SINGLE SPEED CONTROLA120000OMITPTO2 SINGLE SPEED CONTROLA200001OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RDA220002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA220002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA220001100 RPM/SEC.PTO1 RAM RATEA20002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA20001100	A020020	20 MPH VSC MIN FOR SETTING CRUISE CNTL	CRUISE CONTROL MIN. SPEED
A060001FURN ENG COOLANT TEMP SHUTDOWNSHUTDOWN-ENG.COOLANT TEMPA070001FURN ENG OIL PRESSURE SHUTDOWNSHUTDOWN-ENG.OIL PRESSUREA130002FURNISH IDLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D IPTO ACTIVEA1600055 MIN. WARM UP TIME DELAYIDLE S/D WARM-UP TIMERA170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A14001010 MPHPTO1 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MINIMUM SCAD SPEEDA180600100 MPHPTO2 MAXIMUM ROAD SPEEDA180600100 RPM/SEC.PTO2 MAXIMUM ROAD SPEEDA180600100 RPM/SEC.PTO2 RAMP RATEA110010100 RPM/SEC.DATAMAX IDLE IGG BELAYA110022 MINUTESDATAMAX IDLE IGG BELAYA120000OMITPTO2 RAMP RATEA120001OMITOMIT LOWER GEAR ROAD SPEED ILIMIT OPTIONLOWER GEAR RDSPD.LIMI.OPTA220001ENABLE DIE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER STHRSHLDA25002MIN-MAXAUTOMOTIVE GOVERNORGOVERNOR TYPEA26000100 RPM/SEC.PTO1 RAMP RATEA20001100 RPM/SEC.PTO1 RAMP RATEA20001100 RPM/SEC.PTO1 RAMP RATEA20001ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A030700	700 RPM MIN SETTING	EHT MINIMUM SET RPM
A070001FURN ENG OIL PRESSURE SHUTDOWNSHUTDOWN-ENG.OIL PRESSUREA130002FURNISH IDLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D IF PTO ACTIVEA1600055 MIN. WARM UP TIME DELAYIDLE S/D WARM-UP TIMERA170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A14001010 MPHPTO1 MAXIMUM ROAD SPEEDA180000600 RPMPTO2 MINIMUM SET RPMA1001010 MPHPTO2 MAXIMUM ROAD SPEEDA180000600 RPM.PTO2 MAXIMUM ROAD SPEEDA18000010 MPHPTO2 MAXIMUM ROAD SPEEDA180000100 RPM/SEC.PTO2 RAMP RATEA18050650 RPMLOW IDLE ENGINE RPMA190022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPTO2 SINGLE SPEED CONTROLA20000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR ROAD SPEED CONTROLA2200780.78 RATIORANS. TOP GEAR RATIOA220078MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PTO1 RAMP RATEA280100100 RPM/SEC.PTO1 RAMP RATEA280001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IP POWER THRSHLDA280001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IP POWER THRSHLDA280001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IP POWER THRSHLDA280001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IP POWER THRSHLDA280001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE DURING ACRUISE RESUME	A051000	1000 RPM SINGLE SPEED SETTING	PTO1 SNGL SPEED CTRL.RPM
A130002FURNISH IDLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCHIDLE S/D IF PTO ACTIVEA1600055 MIN. WARM UP TIME DELAYIDLE S/D WARM-UP TIMERA170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A1A001010 MPHPTO1 MAXIMUM ROAD SPEEDA180600600 RPMPTO2 MINIMUM SET RPMA1D001010 MPHPTO2 MAXIMUM ROAD SPEEDA16000100 RPM/SEC.PTO2 MAXIMUM ROAD SPEEDA16050650 RPMLOW IDLE ENGINE RPMA100022 MINUTESDATAMAX IDLE LOG DELAYA100000OMITPTO2 SINGLE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOW ESPED CONTROLA200001EARABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER-STHRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PTO1 RAMP RATEA280100100 RPM/SEC.PTO1 RAMP RATEA280100100 RPM/SEC.PTO1 RAMP RATEA280100100 RPM/SEC.PTO1 RAMP RATEA280001ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A060001	FURN ENG COOLANT TEMP SHUTDOWN	SHUTDOWN-ENG.COOLANT TEMP
A1600055 MIN. WARM UP TIME DELAYIDLE S/D WARM-UP TIMERA170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A1A001010 MPHPTO1 MAXIMUM ROAD SPEEDA1B0600600 RPMPTO2 MINIMUM SET RPMA1D01010 MPHPTO2 MAXIMUM ROAD SPEEDA1E0100100 RPM/SEC.PTO2 RAMP RATEA10050650 RPMLOW IDLE ENGINE RPMA100022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITOMITA120000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RDSPD LIMIT OPTIONA2200780.78 RATIOTRANS. TOP GEAR RATIOA230001EINABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IP POWER>THRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PTO1 RAMP RATEA200001ENABLE IDLE SONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A070001	FURN ENG OIL PRESSURE SHUTDOWN	SHUTDOWN-ENG.OIL PRESSURE
A170100100 DEG WARM-UP TEMP DELAYIDLE S/D WARM-UP TEMP.A1A001010 MPHPT01 MAXIMUM ROAD SPEEDA180600600 RPMPT02 MINIMUM SET RPMA1D01010 MPHPT02 MAXIMUM ROAD SPEEDA1E0100100 RPM/SEC.PT02 RAMP RATEA100522 MINUTESDATAMAX IDLE ENGINE RPMA120000OMITPT02 SINGLE SPEED CONTROLA120000OMITPT02 SINGLE SPEED CONTROLA20000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD SPD LIMIT OPTIONA20001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER>THRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PT01 RAMP RATEA200001ENABLE IDLE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A130002	FURNISH IDLE SHUTDOWN OVERRIDE WHEN PTO ENGAGED (PTO SWITCH	IDLE S/D IF PTO ACTIVE
ATAQQIO10 MPHPTOI MAXIMUM ROAD SPEEDA1B0600600 RPMPTO2 MINIMUM SET RPMA1D01010 MPHPTO2 MAXIMUM ROAD SPEEDA1E0100100 RPM/SEC.PTO2 RAMP RATEA10050650 RPMLOW IDLE ENGINE RPMA1200022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPTO2 SINGLE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD SPD LIMIT.OPTA20001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER>THRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PTO1 RAMP RATEA200001ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A160005	5 MIN. WARM UP TIME DELAY	IDLE S/D WARM-UP TIMER
A1B0600600 RPMPT02 MINIMUM SET RPMA1D001010 MPHPT02 MAXIMUM ROAD SPEEDA1E0100100 RPM/SEC.PT02 RAMP RATEA110650650 RPMLOW IDLE ENGINE RPMA1Y00022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPT02 SINGLE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD SPD LIMT.OPTA20001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER>THRSHLDA260022MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PT01 RAMP RATEA200001ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A170100	100 DEG WARM-UP TEMP DELAY	IDLE S/D WARM-UP TEMP.
A1D0010IN MPHPT02 MAXIMUM ROAD SPEEDA1E0100100 RPM/SEC.PT02 RAMP RATEA110650650 RPMLOW IDLE ENGINE RPMA1Y00022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPT02 SINGLE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD SPD LIMIT OPTIONA2200780.78 RATIOTRANS. TOP GEAR RATIOA230001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER>THRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA260100100 RPM/SEC.PT01 RAMP RATEA200001ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A1A0010	10 MPH	PTO1 MAXIMUM ROAD SPEED
A1E0100100 RPM/SEC.PTO2 RAMP RATEA110550650 RPMLOW IDLE ENGINE RPMA1Y00022 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPTO2 SINGLE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD.SPD.LMT.OPTA200780.78 RATIOTRANS. TOP GEAR RATIOA20001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER>THRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PTO1 RAMP RATEA200001ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A1B0600	600 RPM	PTO2 MINIMUM SET RPM
A110650650 RPMLOW IDLE ENGINE RPMA1200002 MINUTESDATAMAX IDLE LOG DELAYA120000OMITPTO2 SINGLE SPEED CONTROLA200000OMIT LOWER GEAR ROAD SPEED LIMIT OPTIONLOWER GEAR RD SPD LIMIT.OPTA2200780.78 RATIOTRANS. TOP GEAR RATIOA230001ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVELIDLE S/D IF POWER>THRSHLDA260002MIN-MAX/AUTOMOTIVE GOVERNORGOVERNOR TYPEA280100100 RPM/SEC.PTO1 RAMP RATEA2W0001ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING ACRUISE RESUME W/CLUTCH	A1D0010	10 MPH	PTO2 MAXIMUM ROAD SPEED
A1Y0002 2 MINUTES DATAMAX IDLE LOG DELAY A120000 OMIT PTO2 SINGLE SPEED CONTROL A200000 OMIT LOWER GEAR ROAD SPEED LIMIT OPTION LOWER GEAR RD SPD.LMT.OPT A220078 0.78 RATIO TRANS. TOP GEAR RATIO A230001 ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVEL IDLE S/D IF POWER>THRSHLD A260002 MIN-MAX/AUTOMOTIVE GOVERNOR GOVERNOR TYPE A280100 100 RPM/SEC. PTO1 RAMP RATE A2W0001 ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A1E0100	100 RPM/SEC.	PTO2 RAMP RATE
A120000 OMIT PTO2 SINGLE SPEED CONTROL A200000 OMIT LOWER GEAR ROAD SPEED LIMIT OPTION LOWER GEAR RD SPD.LMT.OPT A220078 0.78 RATIO TRANS. TOP GEAR RATIO A230001 ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVEL IDLE S/D IF POWER>THRSHLD A260002 MIN-MAX/AUTOMOTIVE GOVERNOR GOVERNOR TYPE A280100 100 RPM/SEC. PTO1 RAMP RATE A2W0001 ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A1I0650	650 RPM	LOW IDLE ENGINE RPM
A200000 OMIT LOWER GEAR ROAD SPEED LIMIT OPTION LOWER GEAR RD.SPD.LMT.OPT A220078 0.78 RATIO TRANS. TOP GEAR RATIO A230001 ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVEL IDLE S/D IF POWER>THRSHLD A260002 MIN-MAX/AUTOMOTIVE GOVERNOR GOVERNOR TYPE A280100 100 RPM/SEC. PTO1 RAMP RATE A2W0001 ENABLE D(CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A1Y0002	2 MINUTES	DATAMAX IDLE LOG DELAY
A220078 0.78 RATIO TRANS. TOP GEAR RATIO A23001 ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVEL IDLE S/D IF POWER>THRSHLD A26002 MIN-MAX/AUTOMOTIVE GOVERNOR GOVERNOR TYPE A280100 100 RPM/SEC. PTO1 RAMP RATE A20001 ENABLE (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A1Z0000	OMIT	PTO2 SINGLE SPEED CONTROL
A230001 ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVEL IDLE S/D IF POWER>THRSHLD A260002 MIN-MAX/AUTOMOTIVE GOVERNOR GOVERNOR TYPE A2B0100 100 RPM/SEC. PTO1 RAMP RATE A2W0001 ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A200000	OMIT LOWER GEAR ROAD SPEED LIMIT OPTION	LOWER GEAR RD.SPD.LMT.OPT
A260002 MIN-MAX/AUTOMOTIVE GOVERNOR GOVERNOR TYPE A2B0100 100 RPM/SEC. PTO1 RAMP RATE A2W0001 ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A220078	0.78 RATIO	TRANS. TOP GEAR RATIO
A2B0100 100 RPM/SEC. PTO1 RAMP RATE A2W0001 ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A230001	ENABLE IDLE SHUTDOWN REGARD- LESS OF ENGINE POWER LEVEL	IDLE S/D IF POWER>THRSHLD
A2W0001 ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A CRUISE RESUME W/CLUTCH	A260002	MIN-MAX/AUTOMOTIVE GOVERNOR	GOVERNOR TYPE
	A2B0100	100 RPM/SEC.	PTO1 RAMP RATE
VEHICLE ELECTRONICS: 195 items	A2W0001	ENABLED (CRUISE CONTROL WILL AUTOMATICALLY RESUME DURING A	CRUISE RESUME W/CLUTCH
	VEHICLE ELECTRONICS: 195 items		J

TRAILER CONNECTIONS

Code	Description	Family
3030100	GLAD HAND COUPLINGS- NORTH AMERICAN STD	GLAD HAND COUPLINGS
2UAA1X	TRAILR ELECTRCAL CABLE CONFIG, STRAIGHT, SHORT(3650MM OR 12')	TRAILR ELECTRICAL CABLE CONFIG
WHXQ1X	TRAILER BRAKE CONNECTIONS POSITION, BACK OF CAB	TRAILER CONNECTION POSITION
3079006	TOWEL BAR-(2)SINGLE SPRING HOSE TENDER(OR#99-12-06A)	HOSE TENDER/TOWEL BAR
3089012	REPOSITION PHILLIPS #15-042 TOWARDS CL CHASSIS TO PROVIDE CL	ELECTRICAL PLUG HOLDER
3091016	STRAIGHT, APROX 16' WORKING LENGTH (OR:CX#99-07-59B) (CV7#	TRAILER AIR HOSES
3191012	STRAIGHT - 12 FT.	TRAILER ELECTRICAL CORD
3210011	SINGLE, 7 PINS SAEJ560 & ISO3731, HOT CENTER PIN, DASH MTD S	TRAILER RECEPTACLE
3229017	DUAL TRUCKLITE SUPER-44 LED RECESSED IN BOC W/RUBBER GROMMET	TRAILER HOOK-UP LIGHT
3SAC2X	TRAILER CONNECTORS HOLDER, 2 AIR, 2 ELECTRIC, CENTRAL	TRAILER CONNECTORS HOLDER
5170001	TRAILER AIR BRAKE CONNECTIONS, BOC	TRAILER CONNECTIONS
51XABX	TRLR BRK HOSEHANGER TOWEL BAR AND 2 SPRING HANGERS	TRAILER BRAKE HOSEHANGER
53XBAX	TRAILER BRAKE CONNECTION	TRAILER BRAKE CONNECTION
54XZ2X	7-POL ELECTRICAL TRAILER CONNECTOR (24N)	TRAILER ELECTR. CONNECTORS
5ZXAEX	TRAILER BRAKE HOSE STRAIGHT LONG 2 (4870MM)	TRAILER BRAKE HOSES & CABLES
4HAABX	EL RECPT,SAE HOT CEN PIN(SW BATT) & ISO HOT CEN PIN(SW IGN)	ELECTRICAL RECEPTACLE TYPE
7KBA1X	TRAILER EL RECEPTACLE LOCATION, BACK OF CAB	TRAILER EL RECEPTACLE LOCATION
WGXA1X TRAILER CONNECTIONS: 18 items	1 VALVE, TRAILER BRAKE	TRAILER BRAKE VALVE

Family DIMENSION CONVERSION

MISCELLANEOUS Description CUSTOMARY - ENGLISH UNITS

9160001

MISCELLANEOUS: 1 items

SOFT PRODUCTS/BULLDOG PROTECTION

Code	Description	Family
MW10001	MACK ENGINE <=1760 LB-FT WITH MDRIVE TRANSMISSION	MACK MDRIVE WARRANTY
WAR0003	2 YEAR/250,000 MILES ENGINE WARRANTY- US10	WAR ENGINE WARRANTY
SOFT PRODUCTS/BULLDOG	PROTECTION: 2 items	
Code	Description	Family
5040009	MACK AL(II,III,IV) TYPE(ONLY)	REAR SUSP-VEND DESCRIPT
0700001	SWITCH LAYOUT, BASIC	SWITCH LAYOUT PROC CODE
EMI1120	CHU603 T MACKTRAQ 2013B	BVS PACKAGE LL CODE
PRI0020	OBD-13 SURCHARGE CONVENTIONAL HD	PRICING CONVERSION
TEL0001	MACUNGIE QC (610) 966-8844	DO NOT USE - PRE-DELIVERY SPEC ERRORS
1850001	STEEL BASE	BATTERY BOX(ES)
1940002	DANA/SPICER	DRIVESHAFT VENDOR
0220000	NO PILOT REQUESTED	PILOT INSPECTION
3HAA1X	DOT COMPLETE VEHICLE CERTIFICATION	VEHICLE CERTIFICATION
5420001	COMPLETE	VEHICLE CERTIFICATION
6EXBPX	173MM (6.81"), FIFTH WHEEL LEG-HEIGHT (SELECTED BY KAX)	FIFTH WHEEL LEG-HEIGHT
9JXA1X	YES, THE ORDER MUST BE CALCULATED	PROPCALC SELECTION
B4CA1X	SWITCH LAYOUT, BASIC	SWITCH LAYOUT
TCXC1X	PROP.SHAFT DIMENSION, LARGE, SINGLE JOINT	PROP.SHAFT DIMENSION (RESULT)



TDXRCX	FIRST PROP.SHAFT LENGTH 1300	PROP.SHAFT LENGTH, FIRST AXLE
TFXHKX	MAIN PROP.SHAFT LENGTH 725	PROP.SHAFT LENGTH, MAIN AXLE
TJXA2X	TWO PIECE PROP.SHAFTS	NUMBER OF PROP.SHAFTS
TNXCBX	PROP.SHAFT FIRST BRKT, POS 02	PROP.SHAFT FIRST BRKT VERTICAL
TSXB1X	PROP.SHAFT 1 BRKT POS., LEFT1	PROP.SHAFT 1 BRKT POS. HORIZON
X2XJUX	CROSSMEMBER1 X=5400MM	CROSSMEMBER '1' LOCATION
XMXA1X	PROP. SHAFT BRACKET FIRST POSITION ANGLE BASIC (90 DEGREES)	PROP SHAFT BRKT, FIRST, ANGLE
5520002	MERITOR	REAR AXLE VENDOR
: 22 items		

TOTALS: 906 Items

Report Date: 5/31/2020 2:24:46 AM

Apor Date - 272