

**3/18/2020**

**Pricelist**

Price List 2019-08-12  
Currency USD  
Market USAM  
Created by MIKE COMERFORD  
Approved by RICK PESTO  
Price Type List Price

GRANITE 42BR  
GRANITE 42FR

<b>GRANITE 42B</b>	<b>GRANITE 42F</b>
174,973.00	174,403.00

**APPLICATION PACKAGES  
ENGINE/TRANSMISSIONS**

**ENGINE PACKAGE, COMBUSTION**

*****MP7 US17 MAXIDYNE*****	100020D	Option	Option
*****MP7 US17 MaxiCruise*****	100030D	Option	Option
*****MP8 US21 MaxiCruise*****	100041D	Option	Option
*****MP8 US21 MAXIDYNE*****	100071D	Option	Option
MP7-345C MACK 345HP @ 1450-1700 RPM (PE. 1001754		Standard	Standard
MP7-365C MACK 365HP @ 1400-1700 RPM (PE. 1001755		734.00	734.00
MP7-395A MACK 395HP @ 1450-1700 RPM (PE. 1001756		1,697.00	1,697.00
MP7-325M MACK 325HP @ 1400-1900 RPM (PE 1001758		Option	Option
MP7-355A MACK 355HP @ 1500-1800 RPM (PE. 1001759		378.00	378.00
MP7-375M MACK 375HP @ 1500-1900 RPM (PE 1001760		1,072.00	1,072.00
MP7-425M MACK 425HP @ 1500-1800 RPM (PE 1001761		2,631.00	2,631.00
MP7-395C MACK 395HP @ 1450-1700 RPM (PE. 1001764		1,697.00	1,697.00
MP8-415C MACK 415HP @ 1400-1700 RPM (PE. 1001765		2,907.00	2,907.00
MP8-445C MACK 445HP @ 1300-1700 RPM (PE. 1001766		3,908.00	3,908.00
MP8-425M MACK 425HP @ 1500-1900 RPM (PE 1001769		3,245.00	3,245.00
MP8-455M MACK 455HP @ 1500-1900 RPM (PE 1001770		4,204.00	4,204.00
MP8-505M MACK 505HP @ 1500-1800 RPM (PE 1001771		5,559.00	5,559.00
MP8-505C MACK 505HP @ 1500-1700 RPM (PE. 1001785		5,559.00	5,559.00
MP8-415C MACK 415HP @ 1400-1700 RPM (PE. 1001799		2,907.00	2,907.00
MP8-445C MACK 445HP @ 1300-1700 RPM (PE. 1001818		3,908.00	3,908.00
MP8-505C MACK 505HP @ 1500-1700 RPM (PE. 1001820		5,559.00	5,559.00
MP8-425M MACK 425HP @ 1500-1900 RPM (PE 1001822		3,245.00	3,245.00
MP8-455M MACK 455HP @ 1500-1900 RPM (PE 1001823		4,204.00	4,204.00
MP8-505M MACK 505HP @ 1500-1800 RPM (PE 1001824		5,559.00	5,559.00
ISL9-D 350 CUMMINS 350HP @ 2200 RPM (GO\ 1003250		-	-
ISL9-D 380 CUMMINS 380HP @ 2100 RPM (GO\ 1003255		-	-
ISL9-D 330 CUMMINS 330HP @ 2200 RPM (GO\ 1003260		-	-

**TRANSMISSION**

3000 RDS 6-SP ALLISON GEN5 W/PROGNO: 1364511		Option	Option
3000 RDS R 6 SPD ALLISON GEN 5 W/PROG, \ 1364513		2,226.00	2,226.00
3000 EVS 6-SP ALLISON GEN5 W/PROGNO 1364521		2,080.00	2,080.00
4000 RDS 6 SP-ALLISON RUGGED DUTY SE 1364538		12,772.00	12,772.00
4500 RDS 5 SP-ALLISON RUGGED DUTY SE 1364539		13,720.00	13,720.00
4500 RDS 6 SP-ALLISON RUGGED DUTY SE 1364540		13,720.00	13,720.00
3500 RDS 6 SPD ALLISON GEN 5 RUGGEE 1364544		-	-
4000 RDS R 6 SPD ALLISON GEN 5, W/PROG, 1364571		18,767.00	18,767.00
4500 RDS R 6 SPD ALLISON GEN 5, W/PROG, 1364573		19,715.00	19,715.00
4500 RDS R 5 SPD ALLISON GEN 5, W/PROG, 1364574		19,715.00	19,715.00

**GEARBOX 12TH GEAR LOCK-OUT**

WITHOUT 12TH GEARBOX GEAR LOCK-OUT UGGLT		Standard	Standard
--	--	----------	----------

**EXHAUST/EMISSIONS**

**DPF COVER**

DPF COVER, PAINTED STEEL	DPFC-PS	Standard	Standard
DPF COVER STAINLESS STEEL, POLISHED	DPFC-SSP	251.00	251.00
WITHOUT DPF COVER	UDPFCOV	Option	Option

**DEF TANK COVER**

DEF TANK COVER, BRIGHT FINISH	ADTC-BF	42.00	42.00
DEF TANK COVER, PAINTED FINISH	ADTC-P	Option	Option
WITHOUT DEF TANK COVER	UADTC	Standard	Standard

**DEF TANK**

11.8 GALLON (45 L) 22" LEFT SIDE FRAME MOUNTED 11045		Option	Option
6.6 GALLON (25 L) 22" LEFT SIDE FUEL TANK 12025		Standard	Standard
8.7 GALLON (33 L) 26" LEFT SIDE FUEL TANK 12133		Option	Option
11.8 GALLON (45 L) 22" LEFT SIDE FRAME MOUNTED 19045		162.00	162.00

**EXHAUST**

UNDERFRAME RIGHT SIDE INBOARD MOUNTED 1303010		-59.00	-59.00
DUAL VERTICAL OUTBOARD MOUNTED STAC 1304102		3,484.00	3,484.00
SINGLE VERTICAL RIGHT SIDE OUTBOARD M 1305000		-28.00	-28.00
SINGLE VERTICAL RIGHT SIDE OUTBOARD M 1305001		Standard	Standard
SINGLE VERTICAL RIGHT SIDE OUTBOARD M 1305002		46.00	46.00
DUAL VERTICAL OUTBOARD MOUNTED STRA 1305010		1,566.00	1,566.00
DUAL VERTICAL OUTBOARD MOUNTED STRA 1305011		1,605.00	1,605.00
DUAL VERTICAL OUTBOARD MOUNTED STRA 1305024		1,740.00	1,740.00
SINGLE VERTICAL RIGHT SIDE CAB MOUNTED 1305101		368.00	368.00

SINGLE VERTICAL RIGHT SIDE CAB MOUNTEI 1305102	368.00	368.00
<b>EXHAUST STACK HEIGHT</b>		
EXHAUST STACK 2.9 METRE, HEIGHT OVER C EXSTH29	Option	Option
EXHAUST STACK 3.10 METRE, HEIGHT OVER EXSTH31	Option	Option
EXHAUST STACK 3.2 METRE, HEIGHT OVER C EXSTH32	Option	Option
EXHAUST STACK 3.353 METRE, HEIGHT OVEF EXSTH336	Option	Option
EXHAUST STACK 3.55 METRE, HEIGHT OVER EXSTH355	Standard	Standard
WITHOUT EXHAUST STACK UEXSTACK	-34.00	-34.00
<b>EXHAUST SYSTEM MATERIAL FINISH</b>		
BRIGHT DUAL EXHAUST SYSTEM MATERIAL F EXMF-BD1	190.00	190.00
BRIGHT DUAL EXHAUST SYSTEM MATERIAL F EXMF-BD2	506.00	506.00
BRIGHT SINGLE EXHAUST SYSTEM MATERIA EXMF-BS1	95.00	95.00
BRIGHT SINGLE EXHAUST SYSTEM MATERIA EXMF-BS2	238.00	238.00
BRIGHT SINGLE EXHAUST SYS MATERIAL FIN EXMF-BS4	22.00	22.00
BRIGHT SINGLE EXHAUST SYS MATERIAL FIN EXMF-BS5	74.00	74.00
STANDARD EXHAUST SYSTEM MATERIAL FIN EXMF-STD	Standard	Standard
<b>REGENERAT CONTROL SWITCH, DPF</b>		
DPF REG CONTROL SWITCH NO INHIBIT, ONL W4B-D1X	894.00	894.00
<b>EMISSION ON BOARD DIAG CONTROL</b>		
EMISSION OBD, DISPLAY ONLY, USA2016 EOBD-U16	-	-
EMISSION OBD, DISPLAY ONLY, USA2018 EOBD-U18	Standard	Standard
EMISSION OBD, DISPLAY ONLY, USA2020 EOBD-U20	Option	Option

**ENGINE EQUIPMENT**

<b>AIR CLEANER</b>		
UNDER HOOD SINGLE ELEMENT DRY TYPE W 1250400	417.00	417.00
UNDER HOOD SINGLE ELEMENT DRY TYPE W 1250401	445.00	445.00
UNDER HOOD SINGLE ELEMENT DRY TYPE W 1250402	Standard	Standard
UNDER HOOD SINGLE ELEMENT DRY TYPE W 1250403	28.00	28.00
11" SINGLE ELEMENT DONALDSON STEEL W/ 1250407	118.00	118.00
11" SINGLE ELEMENT DONALDSON STEEL W/ 1250408	145.00	145.00
<b>BUG SCREEN</b>		
WITHOUT BUG SCREEN 1210000	-41.00	-41.00
WINTER FRONT COVER ONLY 1210004	77.00	77.00
BLACK ALUMINUM MOUNTED BEHIND GRILLE 1219001	Standard	Standard
BLACK ALUMINUM MOUNTED BEHIND GRILLE 1219006	142.00	142.00
BLACK ALUMINUM MOUNTED BEHIND GRILLE 1219009	125.00	125.00
<b>COMPRESSOR CAPACITY</b>		
1 CYL. 530 L/MIN. COMPRESSOR 1COMP530	Standard	Standard
2 CYL. 900 L/MIN COMPRESSOR 2COMP900	1,151.00	1,151.00
<b>AIR DRYER - MANUFACTURER</b>		
BENDIX AIR DRYER, AD9 WITH COALESCING AIRM-B10	264.00	264.00
BENDIX AIR DRYER,AD9 W/O T CUT OFF VAL' AIRM-B11	264.00	264.00
BENDIX AIR DR, AD-IP W/ T CUT OFF VALVE, ' AIRM-B12	241.00	241.00
BENDIX AIR DRYER AD-IPEP W/O TURBO CUT AIRM-B14	245.00	245.00
BENDIX AD-IPEP W/ T CUT OFF VALVE & COA AIRM-B15	245.00	245.00
WABCO AIR DRYER, SSTWIN WITH COALESC AIRM-W10	793.00	793.00
WABCO AIR DR SS-HP W/ T CUT OFF VALVE, AIRM-W17	Standard	Standard
WABCO AIR DR SS-HP W/O T CUT OFF VALVE AIRM-W18	Option	Option
WABCO AIR DRYER, 1800P WITH COALESCIN VHX-EHX	112.00	112.00
<b>ALTERNATOR</b>		
LEECE NEVILLE 12V 140A BRUSH-TYPE 1321103	73.00	73.00
LEECE NEVILLE 12V 145A BRUSH-TYPE 1321108	102.00	102.00
LEECE NEVILLE 12V 160A BRUSH-TYPE 1321111	151.00	151.00
LEECE NEVILLE 12V 200A BRUSH-TYPE 1321118	683.00	683.00
LEECE NEVILLE 12V 270A BRUSH-TYPE 1321119	969.00	969.00
LEECE NEVILLE 12V 160A BRUSHLESS 1321120	154.00	154.00
DELCO 12V 135A (35SI) BRUSHLESS 1321226	150.00	150.00
DELCO 12V 130A (24SI) BRUSH-TYPE 1321228	Standard	Standard
DELCO 12V 145A (24SI) BRUSH-TYPE 1321229	27.00	27.00
DELCO 12V 165A (36SI) BRUSHLESS 1321233	262.00	262.00
DELCO 12V 165A (36SI) BRUSHLESS W/ REMC 1321235	244.00	244.00
DELCO 12V 160A (24SI) BRUSH-TYPE 1321236	79.00	79.00
LEECE NEVILLE 12V 320A BRUSH-TYPE 1329003	908.00	908.00
DELCO 12V 240A (40SI) BRUSHLESS W/ REMC 1329006	837.00	837.00
DELCO 12V 200A (28SI) BRUSH-TYPE W/ REM 1329007	170.00	170.00
<b>BATTERIES</b>		
(2) MACK 12V 1000/2000 CCA THREADED STUI 3164104	-22.00	-22.00
(3) MACK 12V 760/2280 CCA THREADED STUD 3165104	30.00	30.00
(3) MACK 12V 650/1950 CCA THREADED STUD 3165105	Standard	Standard
(3) MACK 12V 1000/3000 CCA THREADED STUI 3165106	97.00	97.00
(3) MACK 12V 730/2190 CCA THREADED STUD 3165107	6.00	6.00
(3) MACK 12V 800/2400 CCA THREADED STUD 3165108	385.00	385.00
(4) MACK 12V 1000/4000 CCA THREADED STUI 3166105	268.00	268.00
3-12V ODYSSEY PC2150 CCA 1150 GT31 13169022	1,005.00	1,005.00
3-12V DYNA CELL M/F 31 1000CCA 3169023	532.00	532.00
2-12V MACK M/F 31 925 CCA THREAD 3169028	83.00	83.00
<b>BATTERY BOX - MOUNTING</b>		
LH RAIL UNDER CAB FORWARD OF FUEL TAN 3930013	-102.00	

LH RAIL - STACKED (3 BATTERY MAX)	3930036	-102.00	
RH RAIL UNDER CAB (3 BATTERY MAX)	3930071	-	-
RH RAIL BEHIND SCR	3930072	Standard	
SINGLE BOX FOR 4 BATT. MAX; MTD RH RAIL	3939084	70.00	172.00
LH RAIL AT BACK OF FUEL TANK	3939102	-	
RELOCATE MC STYLE BATTERY BOX (4 BAT)	3939107	-	
LH SIDE BATT BOX, 3 BATT MAX, 2730MM (10	3939117	-30.00	72.00
BBOX MTD FORWARD LH FUEL TANK BBOX B	3939121	331.00	433.00
SINGLE BOX FOR 4 BATT. MAX; MTD LH RAIL	3939128	-35.00	67.00
LH SIDE BATT BOX, 3 BATT MAX, 2170MM FRC	3939182	400.00	502.00
<b>BATTERY CABLE TERMINAL (CA)</b>			
BATTERY CABLE TERMINAL, TALL NUTS	BACT-TN	6.00	6.00
<b>BATTERY BOX COVER</b>			
POLISHED ALUMINUM BATTERY BOX COVER	BBOXC-AP	76.00	76.00
BASIC BATTERY BOX COVER	BBOXC-BA	Standard	Standard
BATTERY BOX COVER, MOULDED PLASTIC W	BBOXC-BS	43.00	43.00
STEEL, LOCKABLE, BATTERY BOX COVER	BBOXC-SL	101.00	101.00
<b>EMERGENCY START CONNECTIONS</b>			
EMERGENCY START STUDS, BATTERY BOX	IESS-BBM	162.00	162.00
EMERGENCY START STUD, WHITAKER CABLE	ESS-LEB	150.00	150.00
WITHOUT EMERGENCY START CONTACTS	UESS	Standard	Standard
<b>BATTERY CABLES SIZE (CA)</b>			
BATTERY CONNECTING CABLES SIZE, HEAVY	BATCS-B3	21.00	21.00
<b>BATTERY DISCONNECT SWITCH</b>			
W/O BATTERY DISCONNECT SWITCH	3180000	Standard	Standard
FLAMING RIVER BIG SWITCH WIRED TO POS	3180010	142.00	142.00
FLAMING RIVER SW W/LOCK; CHASSIS MOUNT	3180012	347.00	347.00
MAIN SWITCH, MOUNTED INSIDE CAB, GROUP	3180013	274.00	274.00
<b>STARTER MOTOR</b>			
12V STANDARD STARTER DELCO 39MTHD	12STR-S2	Standard	Standard
12 V STANDARD STARTER, (MELCO)	MITSUI 12STR-SM	67.00	67.00
<b>ENGINE BRAKE</b>			
W/O ENGINE BRAKE	1100000	-204.00	-204.00
MACK MP7 POWERLEASH	1100700	Standard	Standard
MACK MP8 POWERLEASH	1100800	Option	Option
JACOBS C BRAKE, 2 POSITION	1103000	-	-
<b>FAN DRIVE</b>			
BEHR FAN AND ELECTRONIC MODULATING V	1180027	Standard	Standard
KYSOR FAN, "ON-OFF"	1180029	98.00	98.00
KYSOR FAN, "ON-OFF", W/MANUAL ENGAGE	1180030	164.00	164.00
BEHR FAN AND ELECTRONIC MODULATING V	1180031	64.00	64.00
<b>COOLANT PROTECTION</b>			
ETHYLENE GLYCOL EXTENDED LIFE COOLANT	1192003	71.00	71.00
ETHYLENE GLYCOL EXTENDED LIFE COOLANT	1192004	-	-
ETHYLENE GLYCOL FULLY FORMULATED COOLANT	1192005	Standard	Standard
ETHYLENE GLYCOL FULLY FORMULATED COOLANT	1192006	118.00	118.00
ETHYLENE GLYCOL FULLY FORMULATED COOLANT	1192007	-	-
PROPYLENE GLYCOL FULLY FORMULATED COOLANT	1193005	3.00	3.00
PROPYLENE GLYCOL FULLY FORMULATED COOLANT	1193007	-	-
<b>HOSES - RADIATOR/HEATER</b>			
SILICONE RADIATOR AND HEATER HOSES	1240002	241.00	241.00
MACK EPDM RADIATOR & HEATER HOSES	1240003	Standard	Standard
SILICONE HOSES, SPRING CLAMPS ON RADIATOR	1240008	312.00	312.00
SILICONE RADIATOR AND HEATER HOSE W/CLAMP	1249002	296.00	296.00
MACK EPDM RADIATOR & HEATER HOSES, W/CLAMP	1249031	32.00	32.00
SILICONE RADIATOR & HEATER HOSES W/BUFFER	1249032	296.00	296.00
RUBBER HOSE IN & OUT FUEL HEATER, SILICONE	1249037	283.00	283.00
MACK EPDM RADIATOR & HEATER HOSES, w/CLAMP	1249038	116.00	116.00
RUBBER HOSE IN & OUT FUEL HTR, SILICONE	1249040	288.00	288.00
MACK EPDM RADIATOR & HEATER HOSES, w/CLAMP	1249042	91.00	91.00
SILICONE RADIATOR & HEATER HOSES, W/CLAMP	1249043	218.00	218.00
<b>FUEL-WATER SEPARATOR</b>			
MACK W/MANUAL DRAIN VALVE (INTEGRAL VALVE)	2930001	Standard	Standard
DAVCO 382, (FLUID HTD) FUEL HEATER/WATER	2931000	569.00	569.00
DAVCO 382, (FLUID HTD) W/12V PREHEAT W/CLAMP	2931001	675.00	675.00
RACOR FUEL FILTER 1000 FH, 12V/ELECTRIC,	2931003	550.00	550.00
RACOR FUEL FILTER 1000 FH NON-HEATED	2931004	512.00	512.00
DAVCO 382, NON-HEATED W/VENDOR PRIMA	2931008	-	-
DAVCO 382 WITH 120V HEATER ELEMENT IN	2931012	610.00	610.00
MACK W/MANUAL DRAIN VALVE W/ HOT REC	2931014	15.00	15.00
DAVCO 382 (W/ FLUID HEAT) 120V HEATER	2939088	489.00	489.00
DAVCO, 384 BIO-DIESEL FUEL 12V HEAT W/CLAMP	2939096	1,112.00	1,112.00
<b>PRIMARY FUEL FILTER POSITION (CA)</b>			
FUEL FILTER POS, MTD OUTSIDE LH RAIL, 302	FPP-14	39.00	39.00
FUEL FILTER POS, MTD INSIDE LH RAIL, 3300	FPP-15	39.00	39.00
FUEL FILTER POS, MTD OUTSIDE LH RAIL, AIR	FPP-18	55.00	55.00
FUEL FILTER POS MTD OUTSIDE LH RAIL, 312	FPP-22	55.00	55.00
FUEL FILTER POS, MOUNTED TOGETHER WITH	FPP-25	55.00	55.00

FUEL FILTER POSITION, MTD OUTSIDE RH R/ FPP-3		39.00	39.00
FUEL FILTER POS, MTD OUTSIDE LH RAIL, AS FPP-30		55.00	55.00
FUEL FILTER POSITION, MTD INSIDE LH RAIL FPP-4		45.00	45.00
STANDARD FUEL FILTER POSITION	FPP-STD	Standard	Standard
<b>FUEL HEATING EQUIPMENT</b>			
FUEL LINE HEATER, 1 ARCTIC FOX, 120V COM E8X-11X		598.00	598.00
WITHOUT FUEL HEATER EQUIPMENT	UFUEQWH	Standard	Standard
<b>ENGINE HEATERS</b>			
W/O STARTING AID + W/O BLOCK HEATER + 1 MCA0000		Standard	Standard
W/O STARTING AID + 120v 1000w BLOCK HEA MCA0001		274.00	274.00
W/O STARTING AID + 120v 1500w BLOCK HEA MCA0002		296.00	296.00
W/O STARTING AID + 120v 1000w BLOCK HEA MCA0003		74.00	74.00
W/O STARTING AID + 120v 1500w BLOCK HEA MCA0004		95.00	95.00
W/O STARTING AID + 220v 1500w BLOCK HEA MCA0006		190.00	190.00
12v ELECTRIC STARTING AID + W/O BLOCK H MCA0050		78.00	78.00
12v ELECTRIC STARTING AID + 120v 1000w BL MCA0051		352.00	352.00
12v ELECTRIC STARTING AID + 120v 1500w BL MCA0052		373.00	373.00
12v ELECTRIC STARTING AID + 120v 1000w BL MCA0053		151.00	151.00
12v ELECTRIC STARTING AID + 120v 1500w BL MCA0054		173.00	173.00
12v ELECTRIC STARTING AID + 220v 1500w BL MCA0056		268.00	268.00
<b>OIL PAN</b>			
OIL PAN STEEL	OILS-ST	Standard	Standard
OIL SUMP STEEL, CORROSION RESISTANT	OILS-ST2	185.00	185.00
<b>ENGINE OIL DRAIN KIT</b>			
ENGINE OIL DRAIN KIT- FLOCS	ENGDRFL	168.00	168.00
WITHOUT ENGINE OIL DRAIN KIT	UENGDRFL	Standard	Standard
<b>TETHER DEV PKG, CAPS &amp; COVERS</b>			
TETHER DEVICE PKG 4 (P1+P2+TOOL BOX C TDCC-P4		34.00	34.00
TETHER DEV PK7(P1+PS RESV, TRANSM FILL TDCC-P7		50.00	50.00
WITHOUT TETHER DEVICE PKG FOR CAPS & UTDC		Standard	Standard
<b>PRIME PUMP (CA)</b>			
PRIME-PUMP ELECTRICAL	PRIM-EL	141.00	141.00
<b>ALCOHOL EVAPORATOR</b>			
WITH ALOCHOL EVAPORATOR	ALEVAP	172.00	172.00
WITHOUT ALCOHOL EVAPORATOR	UALEVAP	Standard	Standard
<b>ENGINE STOP, EMERGENCY (CA)</b>			
EMERGENCY ENGINE STOP, EL PNEUMAT AIR 2YB-B5X		4,171.00	4,171.00
WITHOUT ENGINE STOP, EMERGENCY	UENGSTOP	Standard	Standard

**CLUTCH/TRANS EQUIPMENT**

<b>GEAR SHIFTER</b>			
ALLISON DASH MOUNTED SHIFTER W/NEUTR 4921003		Option	Option
ALLISON LEVER SELECTOR TYPE 'T' SHIFTEF 4921004		299.00	299.00
MACK mDRIVE-FLEET SHIFTER	4921401	Option	Option
MACK mDRIVE-PREMIUM SHIFTER	4921402	Standard	Standard
MACK T300 SHIFTER	4921404	Option	Option
EATON/FULLER SHIFTER	4922010	Option	Option
<b>CLUTCH</b>			
OMIT CLUTCH	1330000	Option	Option
ZF/SACHS SINGLE PLATE 17" (430MM) ORGAN 1335201		Standard	Standard
EATON ADVANTAGE EZ-PEDAL VCT+ 7-SPRIN 1335500		857.00	857.00
EATON ADVANTAGE EZ-PEDAL 7-SPRING,2PL 1335501		-	-
EATON ADVANTAGE EZ-PEDAL 9-SPRING,2PL 1335502		-72.00	-72.00
EATON ADVANTAGE EZ-PEDAL 9-SPRING,2PL 1335503		-92.00	-92.00
EATON ADVANTAGE SOLO VCT+ 7-SPRING, 2 1335600		1,091.00	1,091.00
EATON ADVANTAGE SOLO 7-SPRING,2PLATE 1335601		-	-
EATON ADVANTAGE SOLO 9-SPRING,2PLATE 1335602		Option	Option
EATON ADVANTAGE SOLO 9-SPRING,2PLATE 1335603		69.00	69.00
<b>CLUTCH PEDAL PAD</b>			
CLUTCH PEDAL PAD, OPEN GRATED	CPPAD-OG	19.00	19.00
CLUTCH PEDAL PAD, RUBBER	CPPAD-R	Option	Option
WITHOUT CLUTCH PEDAL	UCPEDAL	Standard	Standard
<b>CLUTCH ACTUATION SYSTEM</b>			
CLUTCH ACTUATION SYSTEM, AIR ASSIST, C CLAS-AC		507.00	507.00
CLUTCH ACTUATION SYSTEM, MECHANICAL, CLAS-MC		215.00	215.00
WITHOUT CLUTCH ACTUATION SYSTEM	UCLAS	Standard	Standard
<b>CLUTCH LUBE LINE</b>			
WITH LUBELINE BETWEEN RELEASE BEARIN LBLINE		9.00	9.00
LUBELINE BETWEEN REL BEARING & X-SHAF LBLINE-D		74.00	74.00
WITHOUT LUBELINE BETWEEN RELEASE BE/ULBLINE		Option	Option
<b>ENGINE START CONDITION</b>			
ENGINE START CONDITION, CLUTCH PEDAL ESC-CPFD		76.00	76.00
WITHOUT ENGINE START CONDITION	UESC	Standard	Standard
<b>DRIVELINE - MAIN</b>			
***** Meritor Driveline Application Approval Form * 195000D		-373.00	-373.00
***** Spicer Driveline Application Approval Form * 195001D		-373.00	-373.00
MERITOR RPL20 W/PERMALUBE U-JOINTS (PI 1951101		-437.00	-437.00
MERITOR RPL25 W/PERMALUBE U-JOINTS (PI 1951102		-567.00	-567.00
MERITOR RPL25HD W/PERMALUBE U-JOINTS 1951103		-513.00	-513.00

MERITOR 17 MXL "XTENDED LUBE" (PROPS-S 1951201		-824.00	-824.00
MERITOR 176 MXL "XTENDED LUBE" (PROPS- 1951202		-783.00	-783.00
MERITOR 18 MXL "XTENDED LUBE" (PROPS-L 1951203		-782.00	-782.00
MERITOR RPL35, WITH CROSS SERRATED YC 1951301	Standard		Standard
MERITOR RPL35-SD, WITH CROSS SERRATEI 1951302		124.00	124.00
SPICER 1710 HD W/COATED SPLINES (PROP: 1952002		-823.00	-823.00
SPICER 1760 W/COATED SPLINES (PROPS-M) 1952003		-782.00	-782.00
SPICER 1810 HD W/COATED SPLINES (PROP: 1952005		-671.00	-671.00
SPICER SPL170XL "EXTENDED LUBE SERIES' 1952201		-427.00	-427.00
SPICER SPL250XL "EXTENDED LUBE SERIES' 1952202		-373.00	-373.00
SPICER SPL250HDXL "EXTENDED LUBE SERII 1952203		-361.00	-361.00
SPICER SPL350XL "EXTENDED LUBE SERIES' 1952204		170.00	170.00
SPICER SPL350HDXL "EXTENDED LUBE SERII 1952205		403.00	403.00
<b>PROP SHAFT BEARING GUARD</b>			
PROP SHAFT CENTER BEARING GUARD PSBG-C		40.00	40.00
WITHOUT PROP SHAFT BEARING GUARD UPSBG	Standard		Standard
<b>PROPELLR SHAFT MAIN, UNVSL JNT</b>			
PROPELLER SHAFT MAIN, UNIVERSAL JOINT PSMUJ-FR		Option	Option
PROPELLER SHAFT MAIN, UNIVERSAL JOINT PSMUJ-HR		Option	Option
PROP SHAFT MAIN, UNIVERSAL JOINT CROS: PSMUJ-XS	Standard		Standard
<b>TRANSMISSION OUTPUT TORQUE</b>			
TRANSMISSION OUTPUT TORQUE BASIC TTOR-B		Standard	Standard
<b>BELL HOUSING</b>			
ALUMINUM BELL HOUSING BELLH-AL		Standard	Standard
STEEL BELL HOUSING BELLH-ST		Option	Option
<b>LUBRICANTS, TRANSMISSION</b>			
PETROLEUM OIL IN TRANSMISSION LUBET-PE		-103.00	-103.00
SYNTHETIC OIL IN TRANSMISSION, 75W-90 LUBET-S3	Standard		Standard
SYNTHETIC OIL IN TRANSMISSION LUBET-SN		Option	Option
SYNTHETIC OIL IN TRANSMISSION, TRANSYN LUBET-ST		443.00	443.00
<b>TRANSMISSION OIL COOLER</b>			
WITHOUT TRANSMISSION OIL COOLER 1390000		Option	Option
TRANS OIL COOLER (INTEGRAL OIL PUMP) 1390001		Option	Option
INTERNAL TRANSMISSION OIL COOLER FOR I 1390019		472.00	472.00
MACK mDRIVE TRANSMISSION OIL COOLER I 1390026	Standard		Standard
FURNISH FOR ALLISON TRANSMISSION W/DII 1399006		Option	Option
FURNISH FOR ALLISON TRANS. W/DIRECT MC 1399009		384.00	384.00
<b>TRANSMISSION OIL MONITORING</b>			
TRANSM OIL MONITORING, REMOTE FITTING TOM		129.00	129.00
WITHOUT TRANSMISSION OIL MONITORING UTOMRF	Standard		Standard
<b>HILL START ASSIST</b>			
Grade Gripper HILLSTA		Option	Option
W/O Grade Gripper UHILLST		Option	Option

**FRONT AXLE EQUIPMENT**

<b>FRONT AXLE</b>			
18000# (8200 KG) MACK FXL18 (WIDE PIVOT C 2401500		Standard	Standard
20000# (9100 KG) MACK FXL20 WIDE PIVOT CI 2401501		392.00	392.00
23000# (10400 KG) MACK FXL23 WIDE PIVOT C 2401505		761.00	761.00
12000# (5400 KG) MACK FXL12 STRAIGHT SPII 2401506		-1,932.00	-1,932.00
14600# (6600 KG) MACK FXL14.6 STRAIGHT SF 2401507		-798.00	-798.00
16500# (7500 KG) MACK FXL16.5 STRAIGHT SF 2401508		-320.00	-320.00
18000# (8200 KG) MACK FXL18 (XTRA-LOW OI 2401520		-	-
<b>SPRINGS - FRONT</b>			
MACK TAPERLEAF 14600# (6600 KG) GROUND 2441002		40.00	40.00
MACK TAPERLEAF 18000# (8200 KG) GROUND 2441004	Standard		Standard
MACK TAPERLEAF HD 12000# (5400 KG) GROI 2441006		88.00	88.00
MACK TAPERLEAF HD 18000# (8200 KG) GROI 2441009		44.00	44.00
MACK TAPERLEAF 20000# (9100 KG) GROUND 2441011		44.00	44.00
MACK TAPERLEAF HD 20000# (9100 KG) GROI 2441013		88.00	88.00
MACK TAPERLEAF 12000# (5400 KG) GROUND 2441025		40.00	40.00
MACK TAPERLEAF 23000# (10400kg) GROUND 2441033		40.00	40.00
MACK TAPERLEAF 16500# (7500 KG) GROUND 2441036		40.00	40.00
MACK MULTILEAF 18000# (8200 KG) GROUND 2442002		91.00	91.00
MACK MULTILEAF 20000# (9100 KG) GROUND 2442003		91.00	91.00
MACK MULTILEAF 12000# (5400 KG) GROUND 2442006		91.00	91.00
MACK MULTILEAF HD 18000# (8200 KG) GROU 2442008		135.00	135.00
MACK MULTILEAF 14600# (6600 KG) GROUND 2442009		91.00	91.00
MACK MULTILEAF HD 20000# (9100 KG) GROU 2442011		135.00	135.00
MACK MULTILEAF 23000# (10400 KG) GROUND 2442014		214.00	214.00
MACK MULTILEAF HD 23000# (10400 KG) GRO 2442015		268.00	268.00
MACK MULTILEAF 16500# (7500 KG) GROUND 2442035		91.00	91.00
<b>FRONT AXLE BRAKES</b>			
MERITOR "S" CAM TYPE 16.5" x 6" Q+ 2411105		Standard	Standard
MERITOR "S" CAM TYPE 16.5" x 5" Q+ 2411108		-38.00	-38.00
MERITOR "S" CAM 16.5" X 7" Q-PLUS BRAKES 2411115		348.00	348.00
BENDIX NEXT GENERATION DRUM BRAKE, HI 2414208		-192.00	-192.00
BENDIX NEXT GENERATION DRUM BRAKE, HI 2414209		-118.00	-118.00
MERITOR EX+ AIR DISC BRAKES 430MM (17") 2416311		769.00	769.00

<b>BRAKE, FRONT</b>			
FRONT BRAKE DISC LIGHT WEIGHT	BF-DILW	Option	Option
FRONT BRAKE, CAST IRON BRAKEDRUM,	BF-DRCAS	Standard	Standard
CENTRIFUSE BRAKEDRUM, FRONT AXLE	BF-DRCEN	319.00	319.00
<b>FRONT AXLE BRAKE DUST SHIELD</b>			
FRONT BRAKES WITH DUST SHIELDS	FBRDUST	27.00	27.00
FRONT BRAKES DUST SHIELD WITH RUBBER	FBRDUSTI	34.00	34.00
FRONT BRAKES WITHOUT DUST SHIELDS	UFBRDUST	Standard	Standard
<b>FRONT BRAKE ADJ. MANUFACTURE</b>			
FRONT BRAKE ADJUSTMENT, AUTOMATIC H <sup>A</sup>	FBADJ-AH	Standard	Standard
FRONT BRAKE ADJUSTMENT, AUTOMATIC ME	FBADJ-AM	Option	Option
FRONT BRAKE ADJUSTMENT, AUTOMATIC PF	FBADJ-AP	Option	Option
FRONT BRAKE ADJUSTMENT, AUTOMATIC H <sup>A</sup>	U0A-A5X	76.00	76.00
FRONT BRAKE ADJUSTMENT, AUTOMATIC H <sup>A</sup>	U0A-A8X	83.00	83.00
FRONT BRAKE ADJUSTMENT, AUTOMATIC ME	U0A-B8X	85.00	85.00
<b>FRONT BRAKE CHAMBER MFG.</b>			
FRONT BRAKE CHAMBER MANUFACTURER, F	FBCM-HAL	Option	Option
FRONT BRAKE CHAMBER MANUFACTURER, M	FBCM-MGM	Standard	Standard
FRONT BRAKE CHAMBER MANUFACTURER, V	FBCM-WAB	Option	Option
<b>FRONT SPRING BIAS</b>			
FRONT SPRING BIAS, LEFT (STIFFER SPR	FSB-L	Option	Option
FRONT SPRING BIAS, RIGHT (STIFFER SP	FSB-R	Option	Option
WITHOUT FRONT SPRING BIAS (EQUAL ST	UFSB	Standard	Standard
<b>HUB MATERIAL, FRONT</b>			
ALUMINUM HUB ,FRONT	HUBF-ALU	141.00	141.00
BASIC MATERIAL HUB (STEEL/CAST IRON) ,F	HUBF-BAS	Standard	Standard
BASIC HUB UNITIZED (IRON) ,FRONT	HUBF-BUN	63.00	63.00
<b>SHOCK ABSORBER, FRONT</b>			
SHOCK ABSORBER, FRONT	FSHABS	Standard	Standard
WITH SHOCK ABSORBER, FRONT, KONI	FSHABS-K	319.00	319.00
WITHOUT SHOCK ABSORBER, FRONT	UFSHABS	-97.00	-97.00
<b>STEERING</b>			
TRW TAS66+RCH60 POWER	2452116	Standard	-
TRW TAS66 INTEGRAL POWER	2452117	-771.00	-
TRW THP60 POWER	2452118	-	-
SHEPPARD M100P POWER	2452206	-661.00	-
SHEPPARD M100P + M90 POWER	2452211	880.00	-
SHEPPARD SD110	2452213	-	Standard
SHEPPARD SD110 + HD94	2452214	-	-
<b>FRONT WHEEL BEARING OPTION (CA)</b>			
FRONT WHEEL BEARING OPTION, TIMKEN	1OC-A1X	189.00	189.00
<b>LUBRICANTS, FRONT AXLE</b>			
PETROLEUM OIL IN FRONT AXLE	LUBEF-PE	-	-
PETROLEUM/SYNTHETIC (50/50) OIL FRONT A	LUBEF-PS	Standard	Standard
SYNTHETIC OIL IN FRONT AXLE, GENERIC, 7	LUBEF-SG	28.00	28.00

**REAR AXLE EQUIPMENT**

<b>REAR AXLE - SINGLE</b>			
23000# (10400kg) MACK RA23R DOUBLE REDU	2521010	Standard	Standard
26000# (11800kg) MACK RA26R DOUBLE REDU	2521011	871.00	871.00
23000# (10400kg) MERITOR RS-23-160 SINGLE	2522004	-514.00	-514.00
21000# (9500kg) MERITOR RS-21-145 (MS21-14	2522011	-	-
23000# (10400kg) MERITOR RS-23-161 SINGLE	2522016	-514.00	-514.00
21000# (9500 kg) MERITOR RS-21-160	2522019	-1,117.00	-1,117.00
30000# (13600kg) MERITOR RS-30-185 SINGLE	2522025	2,007.00	2,007.00
26000# (11800kg) MERITOR RS-26-185 SINGLE	2522026	566.00	566.00
21000# (9500kg) SPICER S21-170 SINGLE RED	2523030	348.00	348.00
<b>REAR AXLE CASING WIDTH</b>			
REAR AXLE CASING WIDTH, STANDARD	RACWD-ST	Standard	Standard
REAR AXLE CASING WIDTH, WIDE (WIDTH 1)	RACWD-W	759.00	759.00
<b>LUBE PUMP, REAR AXLE</b>			
WITHOUT LUBE PUMP ,REAR AXLE	URALUBEP	-	-
<b>CARRIER - REAR AXLE</b>			
VENDOR CARRIER	0180000	Option	Option
***** MACK CARRIER APPLICATION APPROV	018000D	Option	Option
CRD151 (USED W/ MACK SINGLE AXLES)	0180151	Standard	Standard
CRD1511 W/ INTERWHEEL POWER DIVIDER (	0180152	2,010.00	2,010.00
CRD181	0180712	554.00	554.00
CRD1811 W/ INTERWHEEL POWER DIVIDER	0180713	2,810.00	2,810.00
<b>REAR AXLE RATIO</b>			
RATIO 2.54, REAR AXLE	RAT2.54	Option	Option
RATIO 2.66, REAR AXLE	RAT2.66	Option	Option
RATIO 2.69, REAR AXLE	RAT2.69	Option	Option
RATIO 2.83, REAR AXLE	RAT2.83	Option	Option
RATIO 2.87, REAR AXLE	RAT2.87	Option	Option
RATIO 2.93, REAR AXLE	RAT2.93	Option	Option
RATIO 3.07, REAR AXLE	RAT3.07	Option	Option
RATIO 3.08, REAR AXLE	RAT3.08	Option	Option
RATIO 3.11, REAR AXLE	RAT3.11	Option	Option

RATIO 3.21, REAR AXLE	RAT3.21	Option	Option
RATIO 3.25, REAR AXLE	RAT3.25	Option	Option
RATIO 3.40, REAR AXLE	RAT3.40	Option	Option
RATIO 3.42, REAR AXLE	RAT3.42	Option	Option
RATIO 3.56, REAR AXLE	RAT3.56	Option	Option
RATIO 3.58, REAR AXLE	RAT3.58	Option	Option
RATIO 3.63, REAR AXLE	RAT3.63	Option	Option
RATIO 3.73, REAR AXLE	RAT3.73	Option	Option
RATIO 3.79, REAR AXLE	RAT3.79	Option	Option
RATIO 3.90, REAR AXLE	RAT3.90	Option	Option
RATIO 3.91, REAR AXLE	RAT3.91	Option	Option
RATIO 3.94, REAR AXLE	RAT3.94	Option	Option
RATIO 3.98, REAR AXLE	RAT3.98	Option	Option
RATIO 4.10, REAR AXLE	RAT4.10	Option	Option
RATIO 4.11, REAR AXLE	RAT4.11	Option	Option
RATIO 4.19, REAR AXLE	RAT4.19	Option	Option
RATIO 4.30, REAR AXLE	RAT4.30	Option	Option
RATIO 4.33, REAR AXLE	RAT4.33	Option	Option
RATIO 4.35, REAR AXLE	RAT4.35	Option	Option
RATIO 4.45, REAR AXLE	RAT4.45	Option	Option
RATIO 4.50, REAR AXLE	RAT4.50	Option	Option
RATIO 4.56, REAR AXLE	RAT4.56	Option	Option
RATIO 4.63, REAR AXLE	RAT4.63	Option	Option
RATIO 4.68, REAR AXLE	RAT4.68	Option	Option
RATIO 4.73, REAR AXLE	RAT4.73	Option	Option
RATIO 4.78, REAR AXLE	RAT4.78	Option	Option
RATIO 4.80, REAR AXLE	RAT4.80	Option	Option
RATIO 4.88, REAR AXLE	RAT4.88	Option	Option
RATIO 4.89, REAR AXLE	RAT4.89	Option	Option
RATIO 5.00, REAR AXLE	RAT5.00	Option	Option
RATIO 5.02, REAR AXLE	RAT5.02	Option	Option
RATIO 5.04, REAR AXLE	RAT5.04	Option	Option
RATIO 5.13, REAR AXLE	RAT5.13	Option	Option
RATIO 5.25, REAR AXLE	RAT5.25	Option	Option
RATIO 5.29, REAR AXLE	RAT5.29	Option	Option
RATIO 5.31, REAR AXLE	RAT5.31	Option	Option
RATIO 5.38, REAR AXLE	RAT5.38	Option	Option
RATIO 5.46, REAR AXLE	RAT5.46	Option	Option
RATIO 5.57, REAR AXLE	RAT5.57	Option	Option
RATIO 5.63, REAR AXLE	RAT5.63	Option	Option
RATIO 5.66, REAR AXLE	RAT5.66	Option	Option
RATIO 5.81, REAR AXLE	RAT5.81	Option	Option
RATIO 5.86, REAR AXLE	RAT5.86	Option	Option
RATIO 5.95, REAR AXLE	RAT5.95	Option	Option
RATIO 6.12, REAR AXLE	RAT6.12	Option	Option
RATIO 6.14, REAR AXLE	RAT6.14	Option	Option
RATIO 6.37, REAR AXLE	RAT6.37	Option	Option
RATIO 6.41, REAR AXLE	RAT6.41	Option	Option
RATIO 6.43, REAR AXLE	RAT6.43	Option	Option
RATIO 6.53, REAR AXLE	RAT6.53	Option	Option
RATIO 6.83, REAR AXLE	RAT6.83	Option	Option
RATIO 7.08, REAR AXLE	RAT7.08	Option	Option
RATIO 7.17, REAR AXLE	RAT7.17	Option	Option
<b>REAR SUSPENSION - SINGLE</b>			
26000# MULTILEAF W/HELPER	2601005	246.00	246.00
21000# (9525kg) MULTILEAF	2601007	-	-
30000# MULTILEAF	2601011	307.00	307.00
23000# AL231 AIR-MACK (NOT FOR USE WITH	2601016	227.00	227.00
23000# MULTILEAF W/HELPER NO ANTI-SWA`	2601033	-77.00	-77.00
30000# MULTILEAF W/HELPER NO ANTI-SWA`	2601035	497.00	497.00
23000# (10432kg) MULTILEAF	2601038	Standard	Standard
30000LB MULTILEAF 13600KG W/ HELPER NO	2601041	-	-
PAX 232 AIR -HENDRICKSON 23000LI	2605004	772.00	772.00
<b>SUSPENSION LEVELLING DEVICE</b>			
ELECTRICAL REGULATION LEVELING DEVICE SUSPL-E		Option	Option
WITHOUT SUSP. LEVELLING DEVICE USUSPLEV		Standard	Standard
ELECTRICAL REGULATION LEVELING DEVICE ZAX-A5X		220.00	220.00
<b>AIR SUSPENSION DUMP WARNING</b>			
AIR SUSPENSION DUMP, SPEED LIMITED, NO ASD-SL		Option	Option
AIR SUSPENSION DUMP, SPEED LIMITED, W/ ASD-SLW		Option	Option
AIR SUSPENSION DUMP, WARNING IND & BU; ASD-W		-	-
WITHOUT AIR SUSPENSION DUMP WARNING UASD		Option	Option
<b>REAR SHOCK ABSORBER</b>			
SHOCK ABSORBER ,REAR	RSHABS	Option	Option
SHOCK ABSORBER, REAR, UNDER FRAME FL	RSHABSUF	714.00	714.00
WITHOUT SHOCK ABSORBER ,REAR	URSHABS	Standard	Standard
<b>TRANSVERSE TORQUE RODS, R SUSP</b>			
REAR SUSP TRANSVERSE TORQUE RODS, AI TTR-AD		Option	Option

WITHOUT REAR SUSPENSION TRANSVERSE	UTTROD	Standard	Standard
<b>BRAKES - REAR</b>			
MERITOR CAM 16.5"x7" P BRAKES	2531101	-7.00	-7.00
MERITOR "S" CAM 18"x7.0 P	2531102	-7.00	-7.00
MERITOR "S" CAM 16.5"x7" Q+	2531104	Standard	Standard
MERITOR HEAVY DUTY "S" CAM 16.5"x7" Q+	2531105	-42.00	-42.00
MERITOR - CAM 16.5"x8 5/8" Q+	2531108	133.00	133.00
BENDIX NEXT GENERATION DRUM BRAKE, HI	2534209	8.00	8.00
BENDIX NEXT GENERATION DRUM BRAKE, HI	2534210	557.00	557.00
MERITOR EX+ AIR DISC BRAKES, 430MM (17")	2536311	1,701.00	1,701.00
<b>BRAKE LINING MATERIAL DRIVE</b>			
BRAKE LINING MATERIAL, DRIVE, FED MOGUI	BLMD-A1	Option	Option
BRAKE LINING MATERIAL DRIVE, EATON EES	BLMD-E1	Option	Option
BRAKE LINING MATERIAL DRIVE, MERITOR / F	BLMD-M3	Option	Option
BRAKE LINING MATERIAL, DRIVE, TMD T7070	BLMD-T2	Option	Option
<b>BRAKE, DRIVE, REAR</b>			
BRAKE DRIVE, REAR, DISC LIGHT WEIGHT	BR-DILW	Option	Option
BRAKE DRIVE, REAR, CAST IRON BRAKEDRU	BR-DRCAS	Standard	Standard
CENTRIFUSE BRAKEDRUM, REAR AXLE	BR-DRCEN	150.00	150.00
<b>REAR BRAKE ADJ MANUFACTURE</b>			
REAR BRAKE ADJUSTMENT, AUTOMATIC HAL	RBADJ-AH	Standard	Standard
REAR BRAKE ADJUSTMENT, AUTOMATIC MEF	RBADJ-AM	Option	Option
REAR BRAKE ADJUSTMENT, AUTOMATIC PRC	RBADJ-AP	Option	Option
REAR BRAKE ADJUSTMENT, AUTOMATIC HAL U1A-A5X		113.00	113.00
REAR BRAKE ADJUSTMENT, AUTOMATIC HAL U1A-A8X		338.00	338.00
REAR BRAKE ADJUSTMENT, AUTOMATIC MEF U1A-B8X		338.00	338.00
<b>DRIVE AXLE BRAKE DUST SHIELD</b>			
REAR DRIVE BRAKES WITH DUST SHIELDS	DBRDUST	27.00	27.00
DRIVE BRAKES DUST SHIELD WITH RUBBER	DBRDUSTI	16.00	16.00
REAR DRIVE BRAKES WITHOUT DUSTSHIELD	UDBRDUST	Standard	Standard
<b>REAR BRAKE CHAMBER SIZE</b>			
REAR BRAKE CHAMBER 24 / 24 SQ INCHES (S	RBCS2424	Option	Option
REAR BRAKE CHAMBER 30 / 30 SQ INCHES (S	RBCS3030	Standard	Standard
REAR BRAKE CHAMBER 36 / 36 SQ INCHES (S	RBCS3636	Option	Option
<b>REAR BRAKE CHAMBER</b>			
HALDEX "GOLD SEAL" BRAKE CHAMBERS	3000002	-59.00	-59.00
***** Reference Material Spring Brake Chamber Ir	300000D	-59.00	-59.00
HALDEX "LIFE SEAL PLUS" BRAKE CHAMBER:	3000020	8.00	8.00
HALDEX "LIFE SEAL PLUS" (3" STROKE) BRAK	3000021	33.00	33.00
WABCO BRAKE CHAMBERS VENDOR	3000100	-59.00	-59.00
MGM TR-T; TAMPER-RESISTANT BRAKE CHAI	3009005	Standard	Standard
MGM TR 30/30 LP3 (3" STROKE) BRAKE CHAM	3009011	15.00	15.00
MGM LTR-L3 (3" STROKE) BRAKE CHAMBERS	3009014	66.00	66.00
MGM TR3030LP3THD BRAKE CHAMBERS	3009019	3.00	3.00
HALDEX GOLD SEAL (3" STROKE) BRAKE CH	3009026	-18.00	-18.00
MGM TR-T (TAMPER RESISTANT BRAKE CHAI	3009027	-34.00	-34.00
<b>HUB MATERIAL, DRIVE</b>			
BASIC MATERIAL HUB (STEEL/CAST IRON) ,DI	HUBD-BAS	-257.00	-257.00
ALUMINUM PRESET HUB, DRIVE W/ INTEGRA	HUBD-PAS	28.00	28.00
IRON PRESET HUB, DRIVE, W/ INTEGRATED	HUBD-PIS	Standard	Standard
<b>REAR WHEEL BEARING OPTION (CA)</b>			
REAR WHEEL BEARING OPTION, TIMKEN	1PC-A1X	435.00	435.00
<b>LUBRICANTS, REAR AXLE(s)</b>			
PETROLEUM OIL IN REAR AXLE CHEVRON DE	LUBER-DE	52.00	52.00
PETROLEUM OIL IN REAR AXLE	LUBER-PE	Standard	Standard
SYNTHETIC OIL IN REAR AXLE, 80W-140	LUBER-S2	82.00	82.00
SYNTHETIC OIL IN REAR AXLE, 75W-90	LUBER-SN	82.00	82.00
SYNTHETIC OIL IN REAR AXLE COGNIS EMG	LUBR-CE2	82.00	82.00
<b>TRACTION DIFFERENTIAL</b>			
OMIT DIFFERENTIAL LOCKS	2540000	Standard	Standard
TRACTECH NO-SPIN DIF.(STD) BOTH AXLES	2540300	1,661.00	1,661.00
DRIVER CONTROLLED INTER WHEEL DIFFER	2540400	711.00	711.00
<b>ABS SENSOR &amp; MODULATOR</b>			
ABS 4 SENSORS & 4 MODULATORS (FRONT &	ABS4S4M	Standard	Standard
<b>ANTILOCK BRAKE SYSTEM</b>			
MERITOR/WABCO WITHOUT AUTOMATIC TRA	6980001	-620.00	-620.00
MERITOR WABCO ABS W/AUTO TRACTION C	6980004	-300.00	-300.00
BENDIX WITHOUT TRACTION CONTROL	6980006	-791.00	-791.00
BENDIX WITH TRACTION CONTROL	6980007	Standard	Standard
MACK ROAD STABILITY ADV.BENDIX ABS/AT	6982001	1,959.00	1,959.00
<b>BRAKE VALVE VERSION</b>			
BRAKE VALVE VERSION, USA-BENDIX, WHER	BRV-V4	Standard	Standard
BRAKE VALVE VERSION, USA-MERITOR, WHE	BRV-V5	Option	Option
<b>TRACTION CONTROL DISABLE</b>			
TRACTION CONTROL FULL DISABLE MOMENT	TCD-F	154.00	154.00
WITHOUT TRACTION CONTROL DISABLE	UTCD	Standard	Standard

**FRAME EQUIPMENT/FUEL TANKS**

**WHEELBASE**

*****Reference Material, GRANITE 9L AF Minimum	271002D	-	-
*****Reference Material, GRANITE 9L AB Minimum	271003D	-	-
*****Reference Material, GRANITE AF Minimum	271004D	-	Option
*****Reference Material, GRANITE AB Minimum	271005D	Option	-
150"	2710150	-74.00	
152"	2710152	-74.00	
156"	2710156	-74.00	
157"	2710157	-74.00	
159"	2710159	Option	-
161"	2710161	Option	-
163"	2710163	Option	-
165"	2710165	Option	-
167"	2710167	Option	-
169"	2710169	Option	-
171"	2710171	Option	-
172"	2710172	-	-
173"	2710173	Option	-
174"	2710174	-	Option
175"	2710175	Option	-
177"	2710177	Option	-
178"	2710178	-	Option
179"	2710179	Option	-
180"	2710180	-	Option
181"	2710181	Option	Option
183"	2710183	Option	Option
185"	2710185	Option	Option
187"	2710187	Option	Option
189"	2710189	153.00	153.00
191"	2710191	153.00	153.00
193"	2710193	153.00	153.00
195"	2710195	153.00	153.00
197"	2710197	153.00	153.00
199"	2710199	153.00	153.00
201"	2710201	153.00	153.00
203"	2710203	153.00	153.00
205"	2710205	153.00	153.00
207"	2710207	153.00	153.00
209"	2710209	153.00	153.00
211"	2710211	153.00	153.00
213"	2710213	153.00	153.00
215"	2710215	153.00	153.00
217"	2710217	584.00	584.00
219"	2710219	584.00	584.00
220"	2710220	584.00	
221"	2710221	-	
222"	2710222	584.00	
223"	2710223	-	
224"	2710224	584.00	
225"	2710225	-	
226"	2710226	584.00	
227"	2710227	-	
228"	2710228	584.00	
229"	2710229	-	
230"	2710230	584.00	
231"	2710231	-	
232"	2710232	584.00	
233"	2710233	-	
234"	2710234	584.00	
235"	2710235	-	
236"	2710236	584.00	
237"	2710237	-	
238"	2710238	584.00	
239"	2710239	-	
240"	2710240	584.00	
241"	2710241	-	
242"	2710242	584.00	
243"	2710243	-	
244"	2710244	584.00	584.00
246"	2710246	584.00	584.00
248"	2710248	692.00	692.00
250"	2710250	692.00	692.00
252"	2710252	692.00	692.00
254"	2710254	692.00	692.00
256"	2710256	692.00	692.00
258"	2710258	692.00	692.00
260"	2710260	692.00	692.00
262"	2710262	692.00	692.00
264"	2710264	692.00	692.00

266"	2710266	692.00	692.00
268"	2710268	692.00	692.00
270"	2710270	692.00	692.00
272"	2710272	692.00	692.00
274"	2710274	692.00	692.00
276"	2710276	892.00	892.00
278"	2710278	892.00	892.00
280"	2710280	892.00	892.00
281"	2710281	892.00	
282"	2710282	-	
283"	2710283	892.00	
284"	2710284	-	
285"	2710285	892.00	
286"	2710286	-	
287"	2710287	892.00	
288"	2710288	-	
289"	2710289	892.00	
290"	2710290	-	
291"	2710291	892.00	
292"	2710292	-	
293"	2710293	892.00	
294"	2710294	-	
295"	2710295	892.00	
296"	2710296	-	
297"	2710297	892.00	
298"	2710298	-	
299"	2710299	892.00	
300"	2710300	-	
301"	2710301	892.00	
302"	2710302	-	
303"	2710303	892.00	
304"	2710304	-	
305"	2710305	1,001.00	
306"	2710306	-	
307"	2710307	1,001.00	1,001.00
309"	2710309	1,001.00	1,001.00
311"	2710311	1,001.00	1,001.00
313"	2710313	1,001.00	1,001.00
315"	2710315	1,001.00	1,001.00
317"	2710317	1,001.00	1,001.00
319"	2710319	1,001.00	1,001.00
321"	2710321	1,001.00	1,001.00
323"	2710323	1,001.00	1,001.00
325"	2710325	1,001.00	1,001.00
327"	2710327	1,001.00	1,001.00
329"	2710329	1,001.00	1,001.00
331"	2710331	1,001.00	1,001.00
333"	2710333	1,001.00	1,001.00
335"	2710335	1,198.00	1,198.00
337"	2710337	1,198.00	1,198.00
339"	2710339	1,198.00	1,198.00
341"	2710341	1,198.00	1,198.00
343"	2710343	1,198.00	1,198.00
344"	2710344	1,198.00	
345"	2710345	-	
346"	2710346	1,198.00	
347"	2710347	-	
348"	2710348	1,198.00	
349"	2710349	-	
350"	2710350	1,198.00	
351"	2710351	-	
352"	2710352	1,198.00	
353"	2710353	-	
354"	2710354	1,198.00	
355"	2710355	-	
356"	2710356	1,198.00	
357"	2710357	-	
358"	2710358	1,198.00	
359"	2710359	-	
360"	2710360	1,198.00	
361"	2710361	-	
362"	2710362	1,198.00	
363"	2710363	-	
364"	2710364	6,023.00	
365"	2710365	-	
366"	2710366	6,023.00	
367"	2710367	-	
368"	2710368	6,023.00	

369"	2710369	-	
370"	2710370	6,023.00	6,023.00
372"	2710372	6,023.00	6,023.00
374"	2710374	6,023.00	6,023.00
376"	2710376	6,023.00	6,023.00
378"	2710378	6,023.00	6,023.00
380"	2710380	6,023.00	6,023.00
382"	2710382	6,023.00	6,023.00
384"	2710384	6,023.00	6,023.00
386"	2710386	6,023.00	6,023.00
388"	2710388	6,023.00	6,023.00
390"	2710390	6,023.00	6,023.00
392"	2710392	6,326.00	6,326.00
394"	2710394	6,326.00	6,326.00
396"	2710396	6,326.00	6,326.00
398"	2710398	6,326.00	6,326.00
400"	2710400	6,326.00	6,326.00
<b>AF (OVERHANG)</b>			
39"	3740039	Option	Option
41"	3740041	Option	Option
45"	3740045	Option	Option
49"	3740049	Option	Option
51"	3740051	Option	Option
57"	3740057	Option	Option
63"	3740063	Option	Option
67"	3740067	Option	Option
69"	3740069	Option	Option
71"	3740071	Option	Option
75"	3740075	Option	Option
79"	3740079	Option	Option
82"	3740082	Option	Option
84"	3740084	Option	Option
86"	3740086	Option	Option
90"	3740090	Option	Option
92"	3740092	121.00	121.00
94"	3740094	121.00	121.00
96"	3740096	121.00	121.00
98"	3740098	121.00	121.00
100"	3740100	121.00	121.00
101"	3740101	121.00	121.00
102"	3740102	121.00	121.00
104"	3740104	121.00	121.00
106"	3740106	121.00	121.00
108"	3740108	121.00	121.00
110"	3740110	121.00	121.00
112"	3740112	121.00	121.00
114"	3740114	121.00	121.00
116"	3740116	121.00	121.00
118"	3740118	121.00	121.00
120"	3740120	121.00	121.00
<b>FRAME RAILS</b>			
***** Reference Material GRANITE 9L AF, 4*2, Ri 274003D		-	-
***** Reference Material GRANITE 9L AB, 4*2, Ri 274011D		-	-
***** Reference Material GRANITE AF, 4*2, Rigid 274013D		-	-
***** Reference Material GRANITE AB, 4*2, Rigid 274016D		93.00	
STEEL - 300MM X 90MM X 7MM -- (11.81" X 3.5: 2741025		-100.00	-100.00
STEEL - 300MM X 90MM X 8MM -- (11.81" X 3.5: 2741026		Standard	Standard
STEEL - 300MM X 90MM X 9.5MM -- (11.81" X 3. 2741027		550.00	550.00
STEEL - 300MM X 90MM X 11.1MM -- (11.81" X : 2741028		849.00	849.00
STEEL - 300MM X 105MM X 11.1MM -- (11.81" X 2741029		1,177.00	1,177.00
<b>RUST PROTECTION (for frame), ADDITIONAL (CA)</b>			
RUST PROTECTION BETWEEN FRAME RAILS RUSTP-F		800.00	800.00
WITHOUT RUST PROTECTION UTRUSTP		Standard	Standard
<b>FRAME INNER LINER</b>			
LINER, FULL VERSION 2 (5MM THICKNESS) LINER-F2		1,566.00	1,566.00
LINER, PARTIAL LINER-P		1,272.00	1,272.00
WITHOUT LINER ULINER		Standard	Standard
<b>FRAME OUTER LINER (CA)</b>			
FRAME OUTER LINER, 8MM, PARTIAL FOLIN8P		5,765.00	5,765.00
WITHOUT FRAME OUTER LINER UFOLIN		Standard	Standard
<b>FRONT FRAME EXT. (BOLTED ON)</b>			
155MM, FRONT FRAME EXTENSION, BOLTED FFE155		Standard	Standard
WITHOUT FRONT FRAME EXTENSION, BOLTE UFFE		-207.00	-207.00
<b>FRONT FRAME LENGTH</b>			
FRONT FRAME LENGTH 1233MM FFL1233		-	
FRONT FRAME LENGTH 1285MM FFL1285		Standard	-
FRONT FRAME LENGTH 1793MM FFL1793		1,531.00	
FRONT FRAME LENGTH 725MM FFL725		-	Standard

**CROSSMEMBERS**

BOC CROSSMEMBER, STEEL HD BACK-TO-BA 2811054		-230.00	-230.00
BOC AND INTERMEDIATE(S) STEEL HD BACK- 2811055	Standard		Standard
BOC AND INTERMEDIATE CROSSMEMBERS, I 2811056		162.00	162.00
BOC CROSSMEMBER STEEL ROLLED FLANGI 2811057		-141.00	-141.00
BOC XMBER=STEEL ROLLED FLANGED FOR I 2811058		-112.00	-112.00
BOC CROSSMEMBER STEEL ROLLED FLANGI 2811059		267.00	267.00

**FRAME RAIL FREE SPACE**

FRAME RAIL FREE SPACE, INSIDE RAIL BOC ` Q9A-E1X		91.00	91.00
WITHOUT FRAME RAIL CLEARANCE UFRF	Standard		Standard

**AUX CROSSM. IN REAR OVERHANG**

1 AUX. CROSSMEMBER, I-BEAM ACMR1-I		185.00	185.00
1 AUX. CROSSMEMBER, SINGLE CHANNEL ACMR1-SC	Option		Option
2 AUX. CROSSMEMBER, SINGLE CHANNEL ACMR2-SC		311.00	311.00
WITHOUT AUXILILARY CROSSMEMBER IN RE UACMR	Standard		Standard

**REAR CROSSMEMBER OPTIONS**

REAR CROSSMEMBER STRAIGHT FRAME ENI RXM-S20P		307.00	307.00
REAR CROSSMEMBER, STRAIGHT FRAME EN RXM-SIB		185.00	185.00
REAR CROSSMEMBER, STRAIGHT FRAME EN RXM-STR	Standard		Standard
WITHOUT REAR CROSSMEMBER URXMBR		-45.00	-45.00

**MUDFLAP HANGERS, REAR AXLE**

MUDFLAP HANGER, BETTS SHAPED ANGLE II RMH-BSSA		182.00	182.00
MUDFLAP HANGER, BETTS ROD ANGLE DOUI RMH-FPA4		90.00	90.00
WITHOUT MUDFLAP HANGERS, REAR AXLE URMUDFLA	Standard		Standard

**MUDFLAP TYPE, REAR AXLE**

ANTISPRAY MUDFLAP, REAR AXLE RMUDF-AS		53.00	53.00
BASIC MUDFLAP, WITHOUT LOGO, REAR AXI RMUDF-B		55.00	55.00
1STIFF (ANTI-SAIL) MUD FLAP, REAR AXLE RMUDF-S		29.00	29.00
WITHOUT REAR AXLE MUDFLAP URMUDF	Standard		Standard

**FRONT BUMPER**

BUMPER, ALUMINIUM STRAIGHT FLUSH BUMP-ASF		-	
BUMPER, PAINTED STEEL BUMP-PS		-	
BUMPER, STEEL PAINTED SWEEP-BACK/U-CI BUMP-SBF		313.00	
BUMPER, STEEL CHROME PLATED EXTENDE BUMP-SCE		379.00	379.00
BUMPER, STEEL PAINTED EXTENDED BUMP-SPE	Standard		Standard
BUMPER, STEEL CHROME PLATED SWEEP-B, BUM-SCBF		547.00	
BUMPER, STL CHROME PLT, EXT, PAINTED C BUM-SCE3		912.00	912.00
BUMPER, STEEL CHROME PLATED EXTENDE BUM-SCE4		877.00	877.00
BUMPER, STL CHROME PLT EXT, STONE GU, BUM-SCE5		1,675.00	1,675.00
BUMPER, STEEL CHROME PLATED EXTENDE BUM-SCE7		2,198.00	2,198.00
BUMPER, STEEL CHROME PLATED STRAIGH BUM-SCSF		-	
BUMPER, STEEL PAINTED EXTENDED, INCLU BUM-SPE2		531.00	531.00
BUMPER, STEEL PAINTED EXTENDED, FOR M BUM-SPE3		346.00	346.00
BUMPER, STEEL PAINTED EXTENDED, INCLU BUM-SPE4		498.00	498.00
BUMPER, STL PAINTED EXT, STONE GUARD, BUM-SPE5		1,183.00	1,183.00
BUMPER, HD STEEL PAINTED EXTENDED BUM-SPE7		451.00	451.00
BUMPER, STAINLESS CLAD ALUM, CENTRAL BUM-SSBC		630.00	
BUMPER SS CLAD ALUM, ROUND SWEEP-BAC BUM-SSBF		-	
BUMPER, STAINLESS CLAD ALUM, WIDE TOW BUM-SSBW		630.00	
WITHOUT FRONT BUMPER UBUMP		-103.00	-103.00

**CAB GUARD, FRONT**

GRILLE CAB GUARD, BASIC GUARD-G		154.00	154.00
GRILLE CAB GUARD, BRIGHT FINISH GUARD-GB		379.00	379.00
WITHOUT CAB GUARD UCGUARD	Standard		Standard

**GUARD, UNDER FRONT**

WITHOUT GUARD UGUARD		-	-
----------------------	--	---	---

**TOWING DEVICE, FRONT**

ONE PIN TOWING DEVICE, FRONT TDF1PIN	Option		Option
TWO CLEVIS TOWING DEVICE, FRONT TDF2CLEV	Option		Option
TWO HOOKS TOWING DEVICE, FRONT TDF2HOOK	Standard		Standard

**TOWING COUPLING**

HOLLAND PH-760, PINTLE HOOK C-HPH760		274.00	274.00
WITHOUT TOWING COUPLING UCOUPLIN	Standard		Standard

**TOWING DEVICE, REAR**

TWO HOOKS FRAME MOUNTED VERSION 1 TOWR2HK1		32.00	32.00
WITHOUT TOWING DEVICES ,REAR UTOWR	Standard		Standard

**TOOLBOX CHASSIS**

LH FRAME LARGE TOOLBOX/CHAIN CARRIER 7HX-A2X		681.00	681.00
RIGHT TOOLBOX CHASSIS TOOLB-R		325.00	325.00
WITHOUT TOOLBOX CHASSIS UTOOLB	Standard		Standard

**FUEL LEVEL SENDER UNIT, LIQUID**

BASIC FUEL LEVEL SENDER MOUNTED ON L. FLS-BASL	Standard		Standard
BASIC FUEL LEVEL SENDER MOUNTED ON R. FLS-BASR	Option		Option

**FUEL TANK - LH**

WITHOUT LH FUEL TANK 2880000		-102.00	-102.00
***** Reference Material US17/21 GRANITE LH F 288003D		-217.00	-217.00
66 GALLON (250 L) 22" STEEL ROUND 2881066		-177.00	-177.00
72 GALLON (275 L) 26" STEEL ROUND 2881072		-116.00	-116.00

88 GALLON (335 L) 22" STEEL ROUND	2881088	240.00	240.00
93 GALLON (350 L) 26" STEEL ROUND	2881093	391.00	391.00
116 GALLON (440 L) 22" STEEL ROUND	2881116	325.00	325.00
50 GALLON (190 L) 22" STEEL ROUND	2881A50	-217.00	-217.00
66 GALLON (250 L) 22" ALUMINUM ROUND	2882066	-82.00	-82.00
72 GALLON (275 L) 26" ALUMINUM ROUND	2882072	35.00	35.00
88 GALLON (335 L) 22" ALUMINUM ROUND	2882088	338.00	338.00
93 GALLON (350 L) 26" ALUMINUM ROUND	2882093	399.00	399.00
116 GALLON (440 L) 22" ALUMINUM ROUND	2882116	429.00	429.00
117 GALLON (445 L) 26" ALUMINUM ROUND	2882117	482.00	482.00
50 GALLON (190 L) 22" ALUMINUM ROUND	2882A50	-119.00	-119.00
66 GALLON (250 L) 22" STEEL D-SHAPE	2885066	-125.00	-125.00
88 GALLON (335 L) 22" STEEL D-SHAPE	2885088	148.00	148.00
116 GALLON (440 L) 22" STEEL D-SHAPE	2885116	440.00	440.00
50 GALLON (190 L) 22" STEEL D-SHAPE	2885A50	-217.00	-217.00
66 GALLON (250 L) 22" ALUMINUM D-SHAPE	2886066	-49.00	-49.00
88 GALLON (335 L) 22" ALUMINUM D-SHAPE	2886088	253.00	253.00
93 GALLON (350 L) 26" ALUMINUM D-SHAPE	2886093	286.00	286.00
116 GALLON (440 L) 22" ALUMINUM D-SHAPE	2886116	538.00	538.00
142 GALLON (540 L) 26" ALUMINUM D-SHAPE	2886142	739.00	739.00
50 GALLON (190 L) 22" ALUMINUM D-SHAPE	2886A50	-119.00	-119.00
66 GALLON (250 L) 22" ALUMINUM, SLEEVED I	288A066	Standard	Standard
72 GALLON (275 L) 26" ALUMINUM, SLEEVED I	288A072	250.00	250.00
88 GALLON (335 L) 22" ALUMINUM, SLEEVED I	288A088	353.00	353.00
93 GALLON (350 L) 26" ALUMINUM, SLEEVED I	288A093	447.00	447.00
111 GALLON (420 L) 22" ALUMINUM, SLEEVED	288A111	556.00	556.00
66 GALLON (250 L) 22" STEEL, SLEEVED D-SH	288S066	-86.00	-86.00
88 GALLON (335 L) 22" STEEL, SLEEVED D-SH	288S088	313.00	313.00
111 GALLON (420 L) 22" STEEL, SLEEVED D-SI	288S111	477.00	477.00
<b>FUEL TANK - RH</b>			
W/O RH FUEL TANK	2900000	Standard	Standard
***** Reference Material US17/21 GRANITE RH F	290003D	Option	Option
66 GALLON (250 L) 22" STEEL ROUND	2901066	778.00	778.00
88 GALLON (335 L) 22" STEEL ROUND	2901088	1,197.00	1,197.00
50 GALLON (190 L) 22" STEEL ROUND	2901A50	739.00	739.00
66 GALLON (250 L) 22" ALUMINUM ROUND	2902066	872.00	872.00
88 GALLON (335 L) 22" ALUMINUM ROUND	2902088	1,292.00	1,292.00
93 GALLON (350 L) 26" ALUMINUM ROUND	2902093	1,370.00	1,370.00
50 GALLON (190 L) 22" ALUMINUM ROUND	2902A50	837.00	837.00
66 GALLON (250 L) 22" STEEL D-SHAPE	2905066	832.00	832.00
88 GALLON (335 L) 22" STEEL D-SHAPE	2905088	1,104.00	1,104.00
50 GALLON (190 L) 22" STEEL D-SHAPE	2905A50	739.00	739.00
66 GALLON (250 L) 22" ALUMINUM D-SHAPE	2906066	907.00	907.00
72 GALLON (275 L) 26" ALUMINUM D-SHAPE	2906072	1,059.00	1,059.00
88 GALLON (335 L) 22" ALUMINUM D-SHAPE	2906088	1,210.00	1,210.00
50 GALLON (190 L) 22" ALUMINUM D-SHAPE	2906A50	837.00	837.00
45 GAL ALUM 22"DIA.HYD.OIL RES W/LENTZ	2909044	929.00	929.00
50 GAL ALUMINUM; 26" D-SHAPE TANK, ISOLA	2909057	947.00	947.00
116 GAL 22"ROUND, ALUM, SPLIT 50/50 HYD C	2909116	1,097.00	1,097.00
66 GALLON (250 L) 22" ALUMINUM D-SHAPE SI	290B066	1,087.00	1,087.00
<b>FUEL TANK POLISH OPTION</b>			
FUEL TANK, POLISHED	FTNK-POL	260.00	260.00
WITHOUT FUEL TANK POLISH OPTION	UFTNKPOL	Standard	Standard
<b>FUEL TANK POSITION (CA)</b>			
FUEL TANK POSITION 1 - FUEL TANK(S) LOCA	FTP-1	251.00	251.00
RH FUEL TANK LOCATED 711MM FROM FIRST	FTP-13	128.00	128.00
FUEL TANK(S) LOCATED 3135MM FROM FRON	FTP-29	128.00	128.00
<b>FUEL FILLER NECK OPTIONS</b>			
W/O FILLER NECK SCREEN	8520000	Standard	Standard
FILLER NECK SCREEN(S) - ALL FUEL TANKS	8520005	103.00	103.00
<b>FUEL LINE OPTIONS, LIQUID</b>			
FUEL LINE OPTION, DUAL DRAW	FLI-DUAL	121.00	121.00
FUEL LINE OPTION, SINGLE	FLI-SING	Option	Option
<b>FUEL TANK CAP</b>			
LOCKABLE FUEL TANK CAP	FCAP-L	45.00	45.00
NON-LOCKABLE FUEL TANK CAP	FCAP-UL	Standard	Standard
<b>CAB INSTEP VERSION</b>			
CAB STEP, BASIC, EXTRA HIGH CLEARANCE	CSTEP10B	-	-
CAB STEP, BASIC 3 STEPS, BOTH SIDES, 457	CSTEP-B4	64.00	64.00
CAB STEP, MAX 457MM (18") GROUND TO TOF	CSTEP-B7	119.00	119.00
CAB STEP,BASIC	CSTEP-BA	Standard	Standard
CAB STEP, MAX 495MM (19.5") GROUND TO BI	Q2A-I1X	119.00	119.00
3 CAB STEPS LHS,MAX 457MM(18") GROUND	Q2A-TDX	178.00	178.00
<b>STEPS (BRIGHT) - FUEL TANK</b>			
W/O BRIGHT FINISH STEPS AND STRAPS PA	C2230000	Standard	Standard
BRIGHT FINISH ALUMINUM STEPS & STAINLE	C2230001	277.00	277.00
STANDARD FINISH STEPS AND BRIGHT FINIS	C2230002	93.00	93.00
BUSTIN-LIKE FUEL TANK STEPS FULL LENGT	C2239011	365.00	365.00

BUSTIN-LIKE FT STPS, MILL FIN FULL LENGT 2239017		843.00	843.00
<b>ISOLATE TANK FROM FUEL SYSTEM</b>			
HYDRAULIC TANK MOUNTED RH SIDE BEHINI HYTP-3		31.00	31.00
HYDRAULIC TANK MOUNTED RH SIDE INSTEA/ HYTP-6		44.00	44.00
WITHOUT HYDRAULIC TANK POSITION UHYTP		Standard	Standard
<b>QUARTER FENDERS</b>			
W/O QUARTER FENDERS	4640000	Standard	Standard
PLASTIC QUARTER FENDERS (KONETTA)	4640001	162.00	162.00
PLASTIC QUARTER FENDERS	4642000	97.00	97.00
STAINLESS STEEL QUARTER FENDERS	4643000	160.00	160.00
STAINLESS STEEL QUARTER FENDERS WITH	4649020	319.00	319.00
<b>WELDED FRAME PROCESS CODE (CA)</b>			
WELDED FRAME RAILS REQUIRED	U1D-A1X	5,811.00	5,811.00
WELDED FRAME RAILS AND INNER LINERS R	U1D-B1X	5,811.00	5,811.00
WELDED INNER LINERS REQUIRED	U1D-C1X	5,811.00	5,811.00
WELDED FRAME RAILS, INNER AND OUTER L	U1D-D1X	5,811.00	5,811.00

**AIR/BRAKE**

<b>AIRTANK DRAIN VALVE</b>			
AUTOMATIC DRAIN VALVE, HEATED	DRVA-AH	60.00	60.00
AUTO DRAIN VLV, HEATED, LANYARDS ON BF	DRVA-AHC	105.00	105.00
IN-TANK AUTO DRAIN VALVE W/LANYARDS O	DRVA-IC	81.00	81.00
IN-TANK AUTO DRAIN VALVE W/LANYARD ON	DRVA-ICW	46.00	46.00
MANUAL DRAIN VALVE, LANYARDS ON BRAKI	DRVA-MC	35.00	35.00
MANUAL DRAIN VALVES, LANYARD ON WET T	DRVA-MCW	27.00	27.00
PETCOCK DRAIN VALVE, ON BRAKE SYS TAN	DRVA-P	Standard	Standard
AUTO DRAIN,HEATED,OTHER TANKS MANUA	UWX-ADX	165.00	165.00
AUTO DRAIN,HEATED,INBOARD MTD,OTHER	UWX-AFX	165.00	165.00
<b>AIRTANK MATERIAL</b>			
ALUMINUM AIRTANK	ATANK-AL	282.00	282.00
ALUMINUM AIRTANK, POLISHED	ATANK-AP	370.00	370.00
STEEL AIRTANK	ATANK-ST	Standard	Standard
ALUMINUM MAIN AIRTANKS, OTHER STEEL	ATNK-ALS	141.00	141.00
ALUMINUM MAIN AIRTANKS, POLISHED, OTHE	ATNK-APS	185.00	185.00
<b>AIR DRYER POSITION (CA)</b>			
AIR DRYER POSITION LH RAIL OUTBOARD	ADP-1	62.00	62.00
AIR DRYER POSITION INSIDE RH RAIL, 1397M	ADP-15	72.00	72.00
AIR DRYER POSITION LH RAIL OUTBOARD, BI	ADP-18	62.00	62.00
AIR DRYER LH RAIL OB 114 3/4" F/A C/L TO	M1ADP-20	62.00	62.00
AIR DRYER POSITION INSIDE LH RAIL, 2920 M	ADP-29	62.00	62.00
AIR DRYER POS RH RAIL OUTBOARD, 3720MM	ADP-44	62.00	62.00
AIR DRYER POS. LH RAIL OUTBOARD AS FAR	ADP-60	62.00	62.00
AIR DRYER POS. RH RAIL OUTBOARD AS FAF	ADP-63	62.00	62.00
AIR DRYER POS, OUTBOARD RH RAIL,AS CLC	ADP-8	62.00	62.00
AIR DRYER POSITION STANDARD	ADP-STD	Standard	Standard
<b>EXTERNAL AIR TO AIR TANK (CA)</b>			
EXTERNAL AIR TO SUPPLY AIR TANK, CHECK	2ZB-C1X	69.00	69.00
<b>RELOCATE AIR RESERVOIRS</b>			
W/O RELOCATED AIR TANKS	1410000	Standard	Standard
AIR TANKS UNDER RAILS, INBOARD, FORWA	1410005	72.00	72.00
STACKED AIR TANKS, OUTBOARD ON RH RAI	1410007	72.00	72.00
BATTERY BOX WITH AIR RESERVOIRS MOUN	1410010	142.00	142.00
MOUNT INSIDE FRAME RAIL FORWARD OF B	1410011	72.00	72.00
OUTBOARD W/ TANKS UNDER BBOX & BOMB	1410106	211.00	211.00
UNDER BATTERY BOX, REMAINING BETWEEN	1411000	Option	Option
RELOCATE ALL AIR RESERVOIRS INFRAME	1411100	72.00	72.00
AIR RESERVOIRS IN-FRAME, ONE RESERVOI	1411101	72.00	72.00
STACKED AIR TANKS, OUTBOARD ON LH RAI	1419088	72.00	72.00
SUPPLY TANK UNDER RH RAIL, REMAINING	1419089	284.00	284.00
SUPPLY TANK UNDER BAT BOX, REMAIN BE	1419091	142.00	142.00
OUTBOARD W/ (2) TANKS BEHIND FUEL TAN	1419098	72.00	72.00
AIR RESERVOIRS MTD LH RAIL 40" BOC, REM	1419102	72.00	72.00
RESV UNDER BATTBOX,REMAINING RESV M	1419103	72.00	72.00
(1)AIR TANK MTD UNDER BBOX, REMAINING	1419106	142.00	142.00
OUTBOARD W/ TANKS UNDER BBOX & BOMB	1419109	316.00	316.00
STD AIR TANKS UNDER BBOX, BOMB RACK L	1419131	235.00	235.00
AIR TANKS UNDER BATT BOX & RH BOMB RA	1419134	93.00	93.00
AIR TANKS UNDER BATT BOX & RH RAIL, RE	1419138	142.00	142.00
OUTBOARD W/ BOMB RACK RHS AS FAR REA	1419147	74.00	74.00
MANUAL SOLUTION FOR IN-FRAME AIR RESE	1419900	160.00	160.00
AIR TANKS ARRANGEMENT ACC. TO CUSTOM	1419998	179.00	179.00
<b>AUXILLIARY AIRTANK</b>			
AUXILIARY AIR TANK CAPACITY FOR ONE EX	AUXATC1A	378.00	378.00
AUX AIR TANK CAP F/1 EXTRA AXLE, INCL	AI AUXATC1L	408.00	408.00
AUXILIARY AIR TANK CAPACITY FOR TWO EX	AUXATC2A	424.00	424.00
WITHOUT AUX. AIRTANK	UAUXATNK	Standard	Standard
<b>PARK BRAKE ALARM</b>			
PARK BRAKE ALARM, SOUNDS IF BRAKE OFF	PARKAL	98.00	98.00
WITHOUT PARK BRAKE ALARM	UPARKAL	Standard	Standard

**ELECTRICAL**

**PARKING BRAKE VALVE**

PARKING BRAKE VALVE, 1 YELLOW KNOB, AIPBV-Y	Standard	Standard
PARK BR VALVE, 1 YELLOW KNOB, ALL PARK PBV-YR	60.00	60.00

**PARKING BRAKE LIGHTING**

PARKING BRAKE LIGHTING	PBRLIGHT	Option	Option
WITHOUT PARKING BRAKE LIGHTING	UPBRLIGHT	Standard	Standard

**BACK-UP ALARM**

BACK UP ALARM 90/78 DB (2 LEVELS OF SOBUPALAR2	144.00	144.00	
BACK UP ALARM, 107DB, ECCO (CONSTANT 5 BUPALAR3	108.00	108.00	
BACK UP ALARM, 107DB, POLLAK (CONSTANT 1 BUPALAR4	118.00	118.00	
BACK UP ALARM 77/97DB, ECCO SA951 (ADJ 1 BUPALAR7	115.00	115.00	
BACK UP ALARM 87/112 DB ECCO SMART (AD BUPALARS	144.00	144.00	
WITHOUT BACK-UP ALARM	UBUPALAR	Standard	Standard

**DASH MOUNTED SWITCHES**

WIRING FOR SEVEN AUX. SWITCHES, NYDOT 1 AUXS-7ND	305.00	305.00	
WIRING FOR SEVEN AUX. SWITCHES, UTAH 1 AUXS-7UD	366.00	366.00	
WIRING FOR EIGHT AUX. SWITCHES, IDAHO 1 AUXS-8A	284.00	284.00	
WIRING FOR EIGHT AUX. SWITCHES, THRU BE AUXS-8BB	265.00	265.00	
WIRING FOR ONE AUX. SWITCH	AUXSW-1	13.00	13.00
WIRING FOR ONE AUX. SWITCH, THRU BATT 1 AUXSW-1B	13.00	13.00	
WIRING FOR TWO AUX. SWITCHES	AUXSW-2	22.00	22.00
WIRING FOR SIX AUX. SWITCHES	AUXSW-6	154.00	154.00
WIRING FOR SIX AUX SWITCHES FOR CUST 1 AUXSW-6B	162.00	162.00	
WIRING FOR SIX AUX CUSTOMER SELECTAB EAX-A5X	301.00	301.00	
WIRING FOR FOUR AUX. SWITCHES, 20 AMP 1 EAX-AJX	287.00	287.00	
WIRING FOR SIX AUX. SWITCHES, 20 AMP, THRU EAX-AQX	317.00	317.00	
8 AUX SW, 15 AMP, 7 THRU IGN, 1 THRU BAT, EAX-AUX	348.00	348.00	
WIRING FOR EIGHT AUX SWITCHES, TURNPI EAX-AXX	307.00	307.00	
9 AUX SW, 15 AMP, 8 THRU IGN, 1 THRU BAT, EAX-BIX	371.00	371.00	
WIRING FOR TEN AUX. SWITCHES, NYDOT 1 EAX-TFX	393.00	393.00	
WITHOUT AUX. SWITCH WIRING	UAUXSW	Standard	Standard

**AUX. FOG LAMP**

FOG LAMP PREP-KIT WIRING BUMPER MOUNT FOG-LPK	18.00	18.00	
WHITE FOG LAMP	FOGL-WB	136.00	136.00
WITHOUT FOG LAMP	UFOGLAMP	Standard	Standard

**MARKER/DIRECTIONAL SIGNAL**

TRUCKLITE LED SIGNAL UNDER DOOR AND 1 MARKD3NA	150.00	150.00
W/O MARKER/DIRECTIONAL SIGNAL OPTION MARKD-NA	Standard	Standard

**ROOF MARKER LIGHT**

(5) TRUCKLITE LED CHROME BULLET TYPE L/ 3120010	Standard	Standard	
(5) GROTE LED LAMPS	3129010	Option	Option
GROTE PREMIUM BF W/LED LAMPS (W/O FULL 3129012	25.00	25.00	

**WARNING LAMP**

2 CLEAR WARNING LIGHTS, FLASHING, ROOF 1 N7X-GDX	242.00	242.00	
WITHOUT WARNING LAMP	UWARNLIG	Standard	Standard
WARNING LIGHTS PREP KIT, SWITCH & WIRING 1 WARNL-P3	46.00	46.00	

**AUXILIARY LAMPS**

AUXILIARY LAMPS, SNOW PLOW PREP KIT 2 AL-SPK2	28.00	28.00	
AUXILIARY LAMPS, SNOW PLOW PREP KIT 3, AL-SPK3	97.00	97.00	
AUXILIARY LAMPS, SNOW PLOW PREP KIT AUXL-SPK	57.00	57.00	
AUXILIARY LAMPS, SNOW PLOW PREP KIT, V NJX-A4X	112.00	112.00	
AUX LAMPS, DUAL INDEPENDENT SNOW PLC NJX-A9X	941.00	941.00	
WITHOUT AUXILIARY LAMPS	UAUXL	Standard	Standard

**AUXILIARY SPOTLIGHT (CA)**

AUX SPOTLIGHT ON ROOF, 1 LAMP, 360DEG R ASL-RF1J	435.00	435.00	
WITHOUT AUXILIARY SPOTLIGHT	UASL	-	-

**DAYTIME RUNNING LIGHTS**

DRL WHEN PARKING BRAKE OFF, INCLUDE C LOWB-D3S	60.00	60.00	
DRL WHEN ENG RUNNING, PARK BRAKE OFF LOWB-D7S	60.00	60.00	
DRL WHEN ENGINE RUNNING, INCLUDE OVE LOWB-D8S	60.00	60.00	
DRL WHEN PARKING BRAKE OFF	LOWB-DA3	Option	Option
DRL WHEN ENG RUNNING, PARK BRAKE OFF LOWB-DA7	Standard	Standard	
DAY RUNNING LIGHT, WHEN ENG RUNNING	LOWB-DA8	Option	Option
STANDARD LOW BEAM	LOWB-STD	Option	Option

**TAIL LAMPS**

TAIL LAMP PREP KIT, WIRING FOR TAIL & BO NEX-B5X	82.00	82.00	
CABLE W/ 6 POLE CONN, INDEPENDENT STO NEX-D8X	76.00	76.00	
TAIL LAMP, MULTIPURPOSE	TL-MULTI	Standard	Standard
TAIL LAMP, SERIES 40	TL-SER40	134.00	134.00
TAIL LAMP, SERIES 44 LED	TL-SER44	291.00	291.00
TAIL LAMP, DUAL TRUCKLITE, MDL45 SERIES TL-SER45	110.00	110.00	
TRUCKLITE LED 54 BAR W/LED BU /LED PLAT TL-SR44B	222.00	222.00	
WITHOUT TAIL LAMPS	UTLAMP	-53.00	-53.00

**WORK LIGHTS - CHASSIS MOUNTED**

2 REARWARDS FACING WORKING LAMPS	CHAWL2	166.00	166.00
WITHOUT WORK LIGHT, CHASSIS MOUNTED	UCHAWL	Standard	Standard

**TRAILER CONNECTIONS**

<b>5TH WHEEL ANGLE THICKNESS</b>			
WITHOUT 5TH WHEEL ANGLE THICKNESS	U5WAT	Standard	Standard
<b>TRAILER GLAD HAND COUPLINGS</b>			
TRAILER BRAKE CONNECTION	TBC-NA	Option	Option
WITHOUT BRAKE CONNECTION	UTBCONN	Standard	Standard
<b>EXT. INDICATOR LMP, MAIN SWITCH (CA)</b>			
EXTERIOR INDICATOR LAMP, MAIN SWITCH,	EXIL-ML	42.00	42.00
<b>TRAILER BRAKE VALVE</b>			
TRAILER BRAKE VALVE, DUAL FUNC (TRCTR	TRBRAK-D	76.00	76.00
1 VALVE, TRAILER BRAKE	TRBRAKE1	69.00	69.00
WITHOUT TRAILER BRAKE VALVE	UTBRAKE	Standard	Standard
TRLR BRAKE VALVE, ELECTRONIC TRAILER E	WGX-D1X	167.00	167.00
TRLR BRAKE VALVE ELECTRONIC TRLR BRAI	WGX-D3X	317.00	317.00
TRAILER BRAKE VALVE AND ELECTRONIC TR	WGX-D5X	175.00	175.00
<b>TRAILER CONNECTION POSITION</b>			
TRAILER BRAKE CONNECTIONS POSITION, E	TBCP-EOF	466.00	466.00
WITHOUT TRAILER CONNECTION POSITION	UTCP	Standard	Standard
TRAILER BRAKE CONN POSITION, EOF, 1220	MWHX-G6X	468.00	468.00
<b>TRAILER ACCESS PACKAGE</b>			
WITHOUT REAR DECK	URDECK	Standard	Standard
<b>ELECTRICAL RECEPT, AUX POWER</b>			
ELECT. RECEPT., AUX PWR BOC MTD, TRAILI	ERAP-B20	121.00	121.00
WITHOUT ELECTRICAL RECEPT. AUX POWE	FUERAP	Standard	Standard
<b>TRAILER ELECTRICAL RECEPT</b>			
WITHOUT TRAILER ELECTRICAL RECEPTACL	3210000	Standard	Standard
SINGLE 7 PINS STD SAE TYPE, END OF FRAM	3210002	162.00	162.00
***** LOCATION BACK OF CAB (BOC) ****	321000D	107.00	107.00
***** LOCATION END OF FRAME (EOF) ****	321001D	107.00	107.00
***** LOCATION BACK OF CAB (BOC) & EN	C321002D	107.00	107.00
7 PINS SAEJ560 & ISO3731 W/CMN CTR PIN; I	3219019	274.00	274.00
12V SAE J560 7 PIN & 24V NATO 12 PIN EOF; \	3219021	275.00	275.00
SINGLE 7 PINS STANDARD SAE TYPE, BOC R	3219022	125.00	125.00
SINGLE, 7 PINS STD SAE TYPE, EOF COMBO L	3219026	222.00	222.00
DUAL 7 PINS STD SAE TYPE, EOF (1) FOR TRI	3219028	222.00	222.00
SINGLE, 7 PINS STD SAE TYPE, EOF W/3' OF	3219030	191.00	191.00
SINGLE, 7 PINS ZINC/RUBBER BOOT SAE TYF	3219033	432.00	432.00
7 PINS STD SAE TYPE, EOF FOR TRAILER W/	3219034	288.00	288.00
<b>TRAILER HOOKUP LIGHT</b>			
W/O TRAILER HOOK-UP LIGHT	3220000	Standard	Standard
SINGLE (1) BACK OF CAB	3220001	53.00	53.00
DUAL TRUCKLITE SUPER-44 LED 27 DIODE RE	3229017	301.00	301.00
SINGLE TRUCKLITE SUPER-44 LED, RECESSE	3229022	94.00	94.00
SWITCH & 6FT LEAD @ BOC FOR LOCAL INST	3229025	29.00	29.00
<b>PTO - REAR MOUNTED</b>			
W/O TRANSMISSION MOUNTED PTO	1890000	Option	Option
W/O TRANSMISSION MOUNTED PTO - (mDRIV	1890004	Standard	Standard
FLANGE SAE 1300 W/DASH MTD SWITCH	1890010	2,229.00	2,229.00
PTO PUMP PROVISIONS FOR DIN 5462 W/DAS	1890011	1,796.00	1,796.00
PTO PUMP PROVISIONS FOR DIN 5462 (FRON	1890012	2,231.00	2,231.00
PTO PUMP PROVISIONS FOR DIN 5462 (FRON	1890013	2,986.00	2,986.00
FLANGE SAE 1350/1410 (HIGH SPEED) W/DAS	1890014	1,736.00	1,736.00
REAR PTO TRANS., DOUBLE, 2 DIN-CONN. PU	1890015	1,536.00	1,536.00
REAR PTO TRANS., DIN-CONN.PUMP MEDIUM	1890018	1,796.00	1,796.00
PROVISIONS FOR LOCAL INSTALLATION OF F	1898000	234.00	234.00
<b>HYDRAULIC PUMP</b>			
WITHOUT HYDRAULIC PUMP	8260000	Standard	Standard
GP1-60 PARKER PUMP	8262002	806.00	806.00
GP1-80 PARKER PUMP	8262003	865.00	865.00
F1-81R PARKER PUMP/REAR OF mDRIVE TRA	8269011	1,044.00	1,044.00
F1-61R PARKER PUMP/REAR OF mDRIVE TRA	8269012	937.00	937.00
F1-101R PARKER PUMP/REAR OF mDRIVE TR	8269013	1,261.00	1,261.00
<b>POWER TAKE OFF CONTROL</b>			
PTO CONTROL, SINGLE, ELECTRIC PK & SPR	PTOC-PK2	113.00	113.00
PTO CONTROL, SINGLE, EL & AIR PREP KIT, 1	PTOC-PK4	Standard	Standard
POWER TAKE OFF TRANSMISSION CONTROL	PTOTC1PK	Option	Option
POWER TAKE OFF TRANS CONTROL, SINGLE	PTOTC-S2	437.00	437.00
POWER TAKE OFF CONTROL,PREP KIT FOR I	TYX-D2X	46.00	46.00
PTO CONTROL,SINGLE, EL PREP KIT, 2POS L	TYX-D6X	-165.00	-165.00
WITHOUT POWER TAKE OFF CONTROL	UPTOCONT	-229.00	-229.00
<b>CRANKSHAFT ADAPTER</b>			
W/O FRONT ENGINE PTO DRIVE	1830000	Standard	Standard
1350 SERIES FLANGE (DOES NOT INCLUDE FI	1830002	150.00	150.00
1000/1100 SERIES FLANGE (DOES NOT INCLU	1830003	150.00	150.00
FRONT END PTO-1300 SER FLANGE	1830006	-	-
<b>REAR ENGINE PTO</b>			
WITHOUT REAR ENGINE POWER TAKE OFF	4160000	Standard	Standard
FLANGE SAE 1350/1410/ISO 7647	4160007	2,674.00	2,674.00

PTO

W/SPLINED SHAFT GROOVE (FEMALE)DIN 54 4160008	2,674.00	2,674.00
REAR ENG PTO FLANGE SAE 1350, 1410/ISO 74160010	-	-
<b>PTO TRANS NEUTRAL CONTRL CHECK</b>		
PTO TRANSMISSION NEUTRAL CONTROL CHEPTOTNC	82.00	82.00
WITHOUT PTO TRANSMISSION NEUTRAL COI UPTOTNC	Standard	Standard
<b>BODY BUILDER INTERFACE</b>		
BODY LINK W/PASS THRU HOLE/ BOOT PLAT B830014	82.00	82.00
BODY LINK III W/CAB PASS-THRU B830025	Standard	Standard
BODY LINK III W/O CAB PASS-THRU B830026	284.00	284.00
BODYBUILDER CABLE BEHIND PASS SEAT IN B831014	Option	Option
BODY BUILDER WIRING, DUAL 7 PIN 280 SERI B831022	115.00	115.00
B831024 - BODY BUILDER WIRING, 29 PIN COI B831024	40.00	40.00
BODY BUILDER MODULE, 29 PIN CONN. BOC, B831026	315.00	315.00
BODY BUILDER MODULE, 29 PIN BOC & SPEE B831027	275.00	275.00

**SPECIALTY EQUIPMENT**

<b>CORROSION PROTECTION (CA)</b>		
CORROSION PROT, NEVER-SIEZE TO BRAKE : CORPROT	48.00	48.00
<b>CUSTOMER SPECIFIED HOLE GROUPS (CA)</b>		
CUSTOMER SPEC. HG FRONT FRAME PLOW : CSHG0027	20.00	20.00
CUSTOMER SPEC. HG TIE DOWN BRKT, MCN CSHG0035	Option	Option
<b>FRAME MODIFICATIONS</b>		
NO FRAME MODIFICATIONS PROVIDED 0150000	Standard	Standard
CONCRETE PUMP ADAPTATION, DOUBLE BE/0159054	Option	Option
<b>AUXILIARY TRANSMISSION (CA)</b>		
2 SPEED AUX TRANSMISSION, FULLER AT120 AF1202AA	12,369.00	12,369.00
AUX. TRANS, SPICER ATO-1000-4C 4 SPD MAN/ AS1000CM	22,976.00	22,976.00
4 SPEED, SPICER APO-1750-4C, AIR SHIFT AS17504C	17,464.00	17,464.00
WITHOUT AUXILIARY TRANSMISSION UAUXTRAN	Standard	Standard
<b>AUX TRANSMISSION LOCATION (CA)</b>		
POWER TOWER MTG, 54" BOC W/ OUTPUT SI ATLO-T54	Option	Option
POWER TOWER MTG, 60" BOC W/ OUTPUT SI ATLO-T60	Option	Option
AUX TRANSM TOP PTO (PWR TOWER) OUTPL ATLO-T72	Option	Option
AUX TRANSM TOP PTO (PWR TOWER) OUTPL ATLO-T74	Option	Option
AUX TRANSM TOP PTO (PWR TOWER) OUTPL ATLO-T89	252.00	252.00
WITHOUT AUXILIARY TRANSMISSION LOCATI UATLOC	Standard	Standard
<b>AUX TRANSMISSION COOLER (CA)</b>		
AUXILIARY TRANSMISSION OIL COOLER ATCOOL-O	823.00	823.00
WITHOUT AUXILIARY TRANSMISSION COOLE UATCOOL	Standard	Standard
<b>BRAKE AIR CONN., FRONT TOWING (CA)</b>		
BRAKE AIR CONNECTION, FRONT TOWING, R BRACONF2	191.00	191.00
BRAKE CONN, AIR & 7 POL (12V) 12 POL(24V) BRACONF3	220.00	220.00
<b>BREATHER FILTER (rear axle / transmission)</b>		
BREATHER FILTER FOR DRIVE AXLE, FRAME BREF-RAF	42.00	42.00
WITHOUT BREATHER FILTER UBREF	Standard	Standard
<b>BLINDSPOT DETECTION ALARM</b>		
WITHOUT BLINDSPOT DETECTION ALARM DI: UPASDA	Standard	Standard
<b>UNIQUE DECALS MACHINE DIRECTIV</b>		
UNIQUE DECALS FOR MUD/SNOW AND FUSE D5X-J1X	11.00	11.00
UNIQUE DECAL FOR AIR SUSPENSION, DUMF SIGN-SUH	Option	Option
WITHOUT DECALS USIGNSWC	Standard	Standard

**CAB INTERIOR (A THRU G)**

<b>GAUGES - UNIT OF MEASURE</b>		
U.S. UNITS (PREDOMINANT) 1980001	Standard	Standard
METRIC PREDOMINANT - ROADSPEED W/U.S 1980003	Option	Option
<b>GAUGE - PACKAGE, SECONDARY</b>		
2ND GA PKG W/BOOST PRESS, TRANS OIL TE 2GP-BTPA	Option	Option
2ND GA PKG W/ENG OIL TEMP, TRANS OIL TE 2GP-ETPA	Option	Option
2ND GA PKG W/ENG OIL TEMP, TRANS OIL TE 2GP-ETPB	Option	Option
2ND GA PKG W/ENG OIL TEMP, TRANS OIL TE 2GP-ETPR	Option	Option
WITHOUT SECONDARY GAUGE PACKAGE (S) U2GAUGE	Standard	Standard
<b>GAUGE - TRANSMISSION OIL TEMP</b>		
TRANSMISSION OIL TEMP GAUGE GOTR-BAS	Option	Option
WITHOUT TRANSMISSION OIL TEMP GAUGE UGOTTR	Standard	Standard
<b>GAUGE - EXHAUST PYROMETER</b>		
EXHAUST PYROMETER GAUGE GEXPYR	Option	Option
WITHOUT EXHAUST PYROMETER GAUGE UGEXPYR	Standard	Standard
<b>GAUGE - REAR AXLE OIL TEMP</b>		
REAR AXLE OIL TEMP GAUGE GOTRA	134.00	134.00
WITHOUT AXLE OIL TEMP GAUGE UGOTRA	Standard	Standard
<b>GAUGE - MANIFOLD PRESSURE</b>		
MANIFOLD PRESSURE GAUGE-ELECTRICAL GPMFLD-E	Option	Option
WITHOUT MANIFOLD PRESSURE GAUGE UGPMFOLD	Standard	Standard
<b>GAUGE - AMBIENT TEMPERATURE</b>		
PREP KIT AMB & ROAD TEMP GEN2, LONGER PFX-C5X	1,261.00	1,261.00
WITH GAUGE, AMBIENT AND ROAD TEMPERA/ TEMP-AMR	954.00	954.00
GAUGE, AMBIENT AND ROAD TEMPERATURE TEMP-AR2	1,590.00	1,590.00
WITHOUT GAUGE, AMBIENT TEMPERATURE UTEMPAMB	Standard	Standard
<b>TIME COUNTER (CA)</b>		

TIME COUNTER, INDEPENDENT DASH MOUNTED WITHOUT TIME COUNTER	TIME-IND UTIMEC	63.00	63.00
<b>GAUGE - HYDRAULIC OIL LEVEL (CA)</b>			
GAUGE HYDRAULIC OIL LEVEL	GAHYDOL	104.00	104.00
<b>SERVICE TRAILER BRAKE PRESSURE</b>			
BRAKE PRESSURE APPLICATION GAUGE, ELI WITHOUT BRAKE PRESSURE APPLICATION	BPAG E CUBPAG	Option Standard	Option Standard
<b>GAUGE - REAR AIR SUSP PRESSURE</b>			
REAR AIR SUSPENSION GAUGE	GP-RAS	Option	Option
WITHOUT REAR AIR SUSPENSION GAUGE	UGPRAS	Standard	Standard
<b>AUXILIARY PNEUMATIC OUTLET CAB</b>			
AUXILIARY PNEUMATIC OUTLET, IN CAB	APNOUTC	66.00	66.00
WITHOUT AUXILIARY PNEUMATIC OUTLET, IN CAB	UAPNOUTC	Standard	Standard
<b>AIR CONDITIONING/HEATER</b>			
BLEND AIR HVAC W/"ATC" TEMP REGULATOR	1731002	Standard	Standard
BLEND AIR HVAC W/"ATC" TEMP REGULATOR	1731003	213.00	213.00
<b>DRIVER AUXILIARY FAN</b>			
AUXILIARY FAN, OVERHEAD	CAFAN-OH	128.00	128.00
WITHOUT AUXILIARY FAN	UCAFAN	Standard	Standard
<b>DOME LAMP, INTERIOR</b>			
DOME LAMP, INTERIOR, 2 EACH SIDE, SWITCH	DL-BS2R	Standard	Standard
DOME LAMP, INTERIOR, 2EA SIDE, RED FLOOR	DL-BS2RF	Option	Option
<b>DASH INDICATOR - LAMP BODY OUT OF POSITION</b>			
DASH INDICATOR LAMP, BODY OUT OF POSITION	DIL-BOOP	Standard	Standard
WITHOUT DASH INDICATOR LAMP	UDIL	Option	Option
<b>FIRE EXTINGUISHER</b>			
W/O FIRE EXTINGUISHER	7860000	Standard	Standard
5LB (ABC RATED/AMEREX) MOUNTED BETWEEN	7860007	97.00	97.00
5LB (ABC RATED) MOUNTED PARALLEL TO DRIVE	7860022	85.00	85.00
5LB (ABC RATED) MOUNTED BETWEEN DRIVE	7860105	80.00	80.00
<b>FLOOR COVERING</b>			
POLYURETHANE FLOOR MAT WITHOUT REMOVABLE	1840007	Standard	Standard
POLYURETHANE FLOOR MAT W/ REMOVABLE	1840008	90.00	90.00

**CAB INTERIOR (H THRU R)**

<b>DASH PANEL BOX</b>			
WITHOUT DASH PANEL BOX	UDASHPBX	Option	Option
<b>INSTMT CLUSTER LANGUAGE</b>			
DEFAULT: ENGLISH, SPANISH, FRENCH	C520007	Standard	Standard
DEFAULT: ENGLISH, SPANISH, FRENCH, OPTI	C520008	Option	Option
<b>KEY TYPES FOR DOORS</b>			
ALL CHASSIS KEYED ALIKE- (M-100)	KEY-A100	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-101)	KEY-A101	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-102)	KEY-A102	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-103)	KEY-A103	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-104)	KEY-A104	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-105)	KEY-A105	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-107)	KEY-A107	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-108)	KEY-A108	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-109)	KEY-A109	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-110)	KEY-A110	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-111)	KEY-A111	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-112)	KEY-A112	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-114)	KEY-A114	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-115)	KEY-A115	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-116)	KEY-A116	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-117)	KEY-A117	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-118)	KEY-A118	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-119)	KEY-A119	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-120)	KEY-A120	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-121)	KEY-A121	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-122)	KEY-A122	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-123)	KEY-A123	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-124)	KEY-A124	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-125)	KEY-A125	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-126)	KEY-A126	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-127)	KEY-A127	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-128)	KEY-A128	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-129)	KEY-A129	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-131)	KEY-A131	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-133)	KEY-A133	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-134)	KEY-A134	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-135)	KEY-A135	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-136)	KEY-A136	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-137)	KEY-A137	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-138)	KEY-A138	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-139)	KEY-A139	55.00	55.00
KEYED ALIKE 140 (M-140)	KEY-A140	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-141)	KEY-A141	55.00	55.00

ALL CHASSIS KEYED ALIKE- (M-142)	KEY-A142	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-144)	KEY-A144	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-145)	KEY-A145	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-146)	KEY-A146	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-147)	KEY-A147	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-148)	KEY-A148	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-149)	KEY-A149	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-150)	KEY-A150	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-151)	KEY-A151	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-152)	KEY-A152	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-153)	KEY-A153	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-154)	KEY-A154	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-155)	KEY-A155	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-156)	KEY-A156	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-157)	KEY-A157	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-158)	KEY-A158	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-159)	KEY-A159	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-160)	KEY-A160	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-161)	KEY-A161	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-162)	KEY-A162	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-163)	KEY-A163	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-164)	KEY-A164	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-165)	KEY-A165	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-166)	KEY-A166	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-167)	KEY-A167	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-169)	KEY-A169	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-170)	KEY-A170	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-171)	KEY-A171	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-172)	KEY-A172	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-173)	KEY-A173	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-174)	KEY-A174	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-175)	KEY-A175	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-176)	KEY-A176	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-177)	KEY-A177	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-178)	KEY-A178	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-179)	KEY-A179	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-180)	KEY-A180	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-182)	KEY-A182	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-183)	KEY-A183	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-184)	KEY-A184	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-185)	KEY-A185	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-186)	KEY-A186	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-187)	KEY-A187	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-188)	KEY-A188	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-189)	KEY-A189	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-190)	KEY-A190	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-191)	KEY-A191	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-194)	KEY-A194	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-195)	KEY-A195	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-196)	KEY-A196	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-197)	KEY-A197	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-198)	KEY-A198	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-199)	KEY-A199	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-200)	KEY-A200	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-201)	KEY-A201	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-203)	KEY-A203	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-204)	KEY-A204	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-205)	KEY-A205	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-208)	KEY-A208	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-210)	KEY-A210	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-211)	KEY-A211	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-213)	KEY-A213	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-214)	KEY-A214	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-215)	KEY-A215	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-216)	KEY-A216	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-218)	KEY-A218	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-219)	KEY-A219	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-220)	KEY-A220	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-221)	KEY-A221	55.00	55.00
KEYED ALIKE 223 (H-638 & M-140)	KEY-A223	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-000)	KEY-A227	55.00	55.00
ALL CHASSIS KEYED AT RANDOM	KEY-BAS	Standard	Standard
ALL CHASSIS KEYED ALIKE- (M-153) (H-676)	KEY-D153	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-001)	KEY-KA1	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-010)	KEY-KA10	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-011)	KEY-KA11	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-012)	KEY-KA12	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-013)	KEY-KA13	55.00	55.00

ALL CHASSIS KEYED ALIKE- (M-014)	KEY-KA14	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-015)	KEY-KA15	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-016)	KEY-KA16	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-017)	KEY-KA17	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-019)	KEY-KA19	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-002)	KEY-KA2	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-020)	KEY-KA20	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-021)	KEY-KA21	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-022)	KEY-KA22	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-023)	KEY-KA23	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-024)	KEY-KA24	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-025)	KEY-KA25	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-026)	KEY-KA26	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-027)	KEY-KA27	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-028)	KEY-KA28	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-003)	KEY-KA3	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-030)	KEY-KA30	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-031)	KEY-KA31	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-032)	KEY-KA32	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-033)	KEY-KA33	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-034)	KEY-KA34	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-036)	KEY-KA36	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-038)	KEY-KA38	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-039)	KEY-KA39	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-004)	KEY-KA4	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-040)	KEY-KA40	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-041)	KEY-KA41	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-042)	KEY-KA42	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-044)	KEY-KA44	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-045)	KEY-KA45	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-046)	KEY-KA46	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-047)	KEY-KA47	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-048)	KEY-KA48	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-049)	KEY-KA49	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-005)	KEY-KA5	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-050)	KEY-KA50	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-051)	KEY-KA51	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-052)	KEY-KA52	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-054)	KEY-KA54	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-055)	KEY-KA55	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-056)	KEY-KA56	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-057)	KEY-KA57	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-058)	KEY-KA58	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-059)	KEY-KA59	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-006)	KEY-KA6	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-060)	KEY-KA60	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-061)	KEY-KA61	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-062)	KEY-KA62	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-063)	KEY-KA63	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-065)	KEY-KA65	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-066)	KEY-KA66	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-067)	KEY-KA67	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-068)	KEY-KA68	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-069)	KEY-KA69	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-007)	KEY-KA7	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-070)	KEY-KA70	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-071)	KEY-KA71	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-072)	KEY-KA72	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-073)	KEY-KA73	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-074)	KEY-KA74	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-075)	KEY-KA75	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-076)	KEY-KA76	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-077)	KEY-KA77	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-078)	KEY-KA78	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-079)	KEY-KA79	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-008)	KEY-KA8	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-081)	KEY-KA81	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-082)	KEY-KA82	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-083)	KEY-KA83	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-084)	KEY-KA84	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-085)	KEY-KA85	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-086)	KEY-KA86	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-087)	KEY-KA87	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-088)	KEY-KA88	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-009)	KEY-KA9	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-091)	KEY-KA91	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-092)	KEY-KA92	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-093)	KEY-KA93	55.00	55.00

21

ALL CHASSIS KEYED ALIKE- (M-094)	KEY-KA94	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-095)	KEY-KA95	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-097)	KEY-KA97	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-098)	KEY-KA98	55.00	55.00
ALL CHASSIS KEYED ALIKE- (M-099)	KEY-KA99	55.00	55.00
<b>DOOR OPENING OPTIONS</b>			
DOOR OPENING OPTION, MANUAL	DOP-MAN	Standard	Standard
DOOR OPENING OPTION, REMOTE CONTROL	DOP-REM	191.00	191.00
<b>ON BOARD DIAGNOSTIC PANEL (CA)</b>			
ON BOARD DIAGNOSTIC PANEL, UNDER DASI OBDP-UDC		14.00	14.00
<b>PERMIT PLATE</b>			
PERMIT PLATE, POLISHED SS (FOR LEGAL PERP-PSS)		56.00	56.00
<b>PERSONALIZED NAME PLATE</b>			
PERSONALIZED NAME PLATE, DASH (24 char)	PNP-DASH	57.00	57.00
WITHOUT PERSONALIZED NAME PLATE	UPNPLATE	Standard	Standard
<b>AUDIO ACCOMMODATION</b>			
W/O RADIO OR RADIO ACCOMMODATION PKG	1740000	-260.00	-260.00
RADIO ACCOMMODATION PKG INCLUDES-AN	1740010	-235.00	-235.00
SAT-RADIO ACCOMMODATION PKG INCLUDES	1740012	Option	Option
PREMIUM STEREO, AM/FM, CD-PLAYER, WEA	1746100	-61.00	-61.00
PREMIUM STEREO, AM/FM, CD-PLAYER, MP3,	1746101	Standard	Standard
PREMIUM STEREO, AM/FM, CD-PLAYER, MP3,	1746105	230.00	230.00
INFOTAINMENT + PREMIUM STEREO, AM/FM,	1746107	2,127.00	2,127.00
PREMIUM STEREO, AM/FM, CD-PLAYER, WEA	1746108	149.00	149.00
<b>INFOTAINMENT SERVICES / FEATURES</b>			
WITHOUT INFOTAINMENT SERVICES / FEATU	MAS0000	Standard	Standard
INFOTAINMENT, W/O BACK-UP CAMERA, W/O	MAS0001	Option	Option
INFOTAINMENT, W/O BACK-UP CAMERA, W/	MAS0002	974.00	974.00
INFOTAINMENT, W/ PREP KIT FOR BACK-UP	(MAS1001	188.00	188.00
INFOTAINMENT, W/ PREP KIT FOR BACK-UP	(MAS1002	1,163.00	1,163.00
<b>ANTENNA - RADIO</b>			
ANTENNA,RADIO,ROOF CENTER,LONG,HI FRI	73A-G1X	88.00	88.00
ANTENNA, RADIO, CAB MTD, BEHIND DOOR,	1 ANR-CDL1	Standard	Standard
ANTENNA, RADIO, MIRROR MTD, RIGHT,	PREI ANR-MPKR	-8.00	-8.00
ANTENNA, RADIO, MIRROR MTD, RIGHT, 48"	L ANR-MR	5.00	5.00
WITHOUT ANTENNA, RADIO	UANR	-23.00	-23.00
<b>ANTENNA - CB RADIO</b>			
MIRROR MTD ANTENNA CB, LEFT, 48" LENG	TI ANT-CBML	55.00	55.00
MIRROR MTD ANTENNA CB, LEFT W/LEAD AN	ANT-CMLL	37.00	37.00
ANTENNA MOUNTING PREP KIT W/ DUAL HIG	ANT-MPKD	37.00	37.00
WITHOUT ANTENNA, CB RADIO	UANTCB	Standard	Standard
<b>AUDIO SHUTOFF</b>			
AUTOMATIC AUDIO SHUTOFF, REVERSE ENG	AUDOFF	Standard	Standard
WITHOUT AUTOMATIC AUDIO SHUTOFF	UAUDOFF	-69.00	-69.00
<b>POWER LEADS</b>			
POWER LEAD, 5WAY TYPE, HEADLINER MTD	PWL5WH	Standard	Standard
WITHOUT POWER LEAD	UPWL	Option	Option
<b>AUDIO SPEAKER LOCATION</b>			
SPEAKER LOCATION, BEHIND DOORS, MIDL	SPK-BDM	-83.00	-83.00
SPEAKER LOCATION, IN DOORS, MIDDLE HIG	SPK-IDM	Standard	Standard
<b>COMMUNICATION RADIO</b>			
COBRA 29LTD CB RADIO	CR-COB1	434.00	434.00
COBRA WEATHERBAND CB 40 CANL CB, 10	( CR-COB2	301.00	301.00
WITHOUT COMMUNICATION RADIO	UCRADIO	Standard	Standard
<b>COM.RADIO PREP KIT (CB)</b>			
CB MOUNTING, OVERHEAD COMP, MOUNT PL	CBM-OPP	156.00	156.00
CB MOUNTING, OVERHEAD COMP, MOUNT PL	CBM-OPR	Standard	Standard
CB MOUNTING, OVERHEAD COMP, VELCRO	SCBM-OS	18.00	18.00
WITHOUT MOUNTING FOR CB RADIO	UCBMOUNT	Option	Option
<b>AUXILIARY REAR WINDOW</b>			
AUX. REAR WINDOW - FIXED	AWIND-RF	Standard	Standard
AUXILIARY REAR WINDOW, SLIDING 50%	AWIND-RS	214.00	214.00
<b>REAR WALL STORAGE COMPARTMENT</b>			
REAR WALL STOR COMPARTMENT, BODYBUI	RWSTC-BB	307.00	307.00
REAR WALL STORAGE COMPARTMENT CONS	RWSTC-CO	453.00	453.00
REAR WALL STORAGE COMPARTMENT ,FIXE	RWSTC-FI	Standard	Standard
WITHOUT REAR WALL STORAGE COMPARTM	URWSTC	-26.00	-26.00
<b>REFLECTOR KIT</b>			
W/O REFLECTOR KIT OPTION	7840000	Standard	Standard
W/O SLEEPER BOX FURNISH KIT PARALLEL	17840002	34.00	34.00
W/O SLEEPER BOX FURNISH KIT PARALLEL	17840004	34.00	34.00
EMERGENCY REFLECTOR KIT MOUNTED PAF	7840005	40.00	40.00
REFLECTOR KIT#JKC-1005 MTD @ BOTTO	M/D 7840006	35.00	35.00
EMERGENCY TRIANGLE REFLECTOR KIT	MTI 7840007	41.00	41.00

**CAB INTERIOR (S THRU Z)**

**INTERIOR TRIM LEVELS**

STANDARD PACKAGE, STEEL GRAY (Package	0041110	Standard	Standard
STANDARD PACKAGE, SIERRA TAN (Package	0041111	Option	Option

PREMIUM PACKAGE, STEEL GRAY (Package 1 0042110		695.00	695.00
PREMIUM PACKAGE, SIERRA TAN (Package 12 0042111		695.00	695.00
<b>SEAT - DRIVER'S</b>			
MACK-AIR, HIGH BACK, 1 CHAMBER AIR LUME 1963100		Standard	Standard
ROLLTEK-AIR, HIGH BACK, AIR LUMBAR, EXTI 1963122		3,189.00	3,189.00
MACK-AIR, HIGH BACK, 4 CHAMBER AIR LUME 1963140		550.00	550.00
MACK-AIR, HIGH BACK, W/ ADJ AIR SHOCKS, 1963160		715.00	715.00
<b>SEAT COVERING - DRIVER'S</b>			
DRIVER'S SEAT - BLACK MORDURA	MAP0002	Option	Option
DRIVER'S SEAT - SIERRA TAN VINYL	MAP1003	Option	Option
DRIVER'S SEAT - STEEL GREY VINYL	MAP1004	Standard	Standard
DRIVER'S SEAT - SIERRA TAN VINYL / CLOTH	MAP2003	246.00	246.00
DRIVER'S SEAT - STEEL GREY VINYL / CLOTH	MAP2004	246.00	246.00
DRIVER'S SEAT - SIERRA TAN ULTRA-LEATHE	MAP3003	892.00	892.00
DRIVER'S SEAT - STEEL GREY ULTRA-LEATHI	MAP3004	892.00	892.00
<b>SEAT - PASSENGER'S</b>			
OMIT RIDER SEAT	1970000	-131.00	-131.00
MACK-FIXED, HIGH BACK	1973000	Standard	Standard
MACK-FIXED, HIGH BACK, W/ STORAGE BOX	1973001	90.00	90.00
MACK-FIXED, BENCH SEAT, MID BACK	1973002	292.00	292.00
MACK-AIR, HIGH BACK, 1 CHAMBER AIR LUME	1973100	92.00	92.00
MACK-AIR, HIGH BACK, 4 CHAMBER AIR LUME	1973140	790.00	790.00
MACK-AIR, HIGH BACK, W/ ADJ AIR SHOCKS, 1973160		956.00	956.00
<b>SEAT COVERING - PASSENGER'S</b>			
WITHOUT PASSENGER SEAT	MAQ0001	Option	Option
PASSENGER'S SEAT - BLACK MORDURA	MAQ0002	Option	Option
PASSENGER'S SEAT - SIERRA TAN VINYL	MAQ1003	Option	Option
PASSENGER'S SEAT - STEEL GREY VINYL	MAQ1004	Standard	Standard
PASSENGER'S SEAT - SIERRA TAN VINYL / CI	MAQ2003	246.00	246.00
PASSENGER'S SEAT - STEEL GREY VINYL / C	MAQ2004	246.00	246.00
PASSENGER'S SEAT - SIERRA TAN ULTRA-LE	MAQ3003	892.00	892.00
PASSENGER'S SEAT - STEEL GREY ULTRA-LE	MAQ3004	892.00	892.00
<b>SEAT SUPPORT, DUST COVER</b>			
SEAT SUPPORT, DUST COVER, BOTH SIDES	SSSDC-BS	25.00	25.00
SEAT SUPPORT, DUST COVER, DRIVER SIDE	SSSDC-DS	12.00	12.00
WITHOUT SEAT SUPPORT, DUST COVER	USSDC	Standard	Standard
<b>SEAT ARMREST</b>			
SEAT ARMREST SINGLE, BOTH (DRIVER AND ARMRE-BS		50.00	50.00
SEAT ARMREST SINGLE, DRIV(DRIVER SEAT	ARMRE-DS	26.00	26.00
WITHOUT ARMREST	UARMREST	Standard	Standard
<b>SEAT BELT(S)</b>			
LAP & SHOULDER (BOTH SEATS) (NOT AVAIL	5920002	-40.00	-40.00
LAP & SHOULDER (DRIVER'S SEAT ONLY)	5920003	-79.00	-79.00
LAP & SHOULDER (BOTH SEATS) CAB MOUNT	5920005	Standard	Standard
LAP & SHOULDER (DRIVER'S SEAT ONLY) W/	5920006	-40.00	-40.00
LAP & SHOULDER (BOTH SEATS) & LAP BELT	5920007	Option	Option
LAP & SHOULDER SEAT BELT RED IN COLOR	5920008	-42.00	-42.00
LAP & SHOULDER 10" LONGER THAN STD (BC	5920010	-16.00	-16.00
LAP & SHOULDER (BOTH SEATS) ORANGE IN	5929003	-42.00	-42.00
LAP & SHOULDER HEIGHT ADJUSTMENT D-RI	5929008	111.00	111.00
LAP & SHOULDER (DRIVER'S SEAT ONLY) OR	5929009	-51.00	-51.00
LAP & SHOULDER (BOTH SEATS) & LAP BELT	5929010	44.00	44.00
LAP & SHOULDER(BOTH SEATS) TO BE LIME	5929011	52.00	52.00
LAP & SHOULDER 10" LONGERTHEN STD(BO	5929012	-18.00	-18.00
LAP & SHOULDER(BOTH SEATS) & LAP BELT	5929013	55.00	55.00
LAP & SHOULDER (DRIVER'S SEAT ONLY) W/	5929014	66.00	66.00
<b>SEAT BELT REMINDER</b>			
SEAT BELT REMINDER IN INSTRUMENT, WITH SEATBRIA		51.00	51.00
WITHOUT SEAT BELT REMINDER	USEATBR	Standard	Standard
<b>IGNITION TYPE</b>			
IGNITION TYPE, PUSH BUTTON	IGT-BUT	18.00	18.00
IGNITION TYPE, KEY	IGT-KEY	Standard	Standard
<b>STEERING WHEEL</b>			
2 SPOKE URETHANE GRIP, GUNMETAL SPOK	1610012	Standard	Standard
2 SPOKE URETHANE GRIP, SATIN ALUMINUM	1610020	28.00	28.00
2 SPOKE LEATHER GRIP, SATIN ALUMINUM S	1610021	28.00	28.00
<b>WINDSHIELD TYPE</b>			
SINGLE WINDSCREEN	WIND-SI	123.00	123.00
SPLITTED WINDSCREEN	WIND-SP	Standard	Standard
<b>CAB GLASS</b>			
TINTED WINDSHIELD & SIDE WINDOWS & RE	1450001	Standard	Standard
TINTED WINDSHIELD, CLEAR SIDE AND REAF	1450002	Option	Option
TINTED WINDSHIELD AND SIDES W/50% TRAI	1450007	27.00	27.00
GUARDIAN ENHANCED PROTECTIVE REAR G	1459002	74.00	74.00
HEATED TINTED WINDSHIELD, TINTED SIDE /	1459003	498.00	498.00
HEATED PERIMETER TINTED WINDSHIELD, T	1459004	569.00	569.00
<b>WASHER RESERVOIR POSITION</b>			
WASHER RESERVOIR BASIC POSITION	WREP-BAS	Standard	Standard

23

WASHER RESERVOIR BACK OF CAB MOUNTED W/REP-BOC		39.00	39.00
WASHER RESERVOIR BACK OF CAB MOUNTED W/REP-BOP		51.00	51.00
<b>WINDSHIELD WIPERS</b>			
2 SPEED ELECTRIC MOTOR W/INTERMITTENT 1480011		Standard	Standard
2 SPEED ELECTRIC MOTOR W/INTERMITTENT 1489008		28.00	28.00
2 SPEED ELECTRIC MOTOR W/INTERMITTENT 1489010		173.00	173.00

**CAB EXTERIOR**

<b>AIR INTAKE GRILLE, FINISH</b>			
AIR INTAKE GRILLE, BRIGHT FINISH	AIRG-BF	Option	Option
AIR INTAKE GRILLE, GRAY	AIRG-GR	Standard	Standard
<b>HOOD LATCH, FINISH</b>			
HOOD LATCH FINISH, BLACK	HOODL-BL	Standard	Standard
HOOD LATCH FINISH, BRIGHT	HOODL-BR	131.00	131.00
<b>GRILLE</b>			
SILVER PAINTED W/O GRILLE SURROUND	4000014	Standard	Standard
BRIGHT FINISH GRILLE W/O SURROUND RAD	4000017	46.00	46.00
BRIGHT FINISH BARS W/BRIGHT FINISH SURF	4000018	221.00	221.00
BLACK FINISH BARS W/O SURROUND RADIATOR	4000019	-	-
BLACK FINISH BARS W/PLATINUM (NICKEL FINISH)	4000020	-	-
<b>DOOR WINDOW FRONT</b>			
AUX. WIN. DOOR ON RIGHT SIDE NON STG VIEW AWIND-RB		Standard	Standard
AUX. WIN. IN RH DOOR W/ FRESNEL LENS VIEW AWIND-RL		41.00	41.00
WITHOUT AUXILIARY WINDOW DOOR	UAWIND	-23.00	-23.00
<b>MIRRORS - PROXIMITY</b>			
RECTANGULAR CONVEX ABOVE RH DOOR W/ AMIR-CLO		34.00	34.00
WITHOUT PROXIMITY MIRROR	UAMIR-CLO	Standard	Standard
<b>GRAB HANDLES</b>			
BF EXTERIOR CAB GRAB HANDLES, BLACK	G5870102	Option	Option
PREMIUM BLACK EXTERIOR CAB GRAB HANDLE	5870108	Standard	Standard
<b>REAR CAB SUSPENSION</b>			
REAR CAB SUSPENSION, AIR	RCABS-A	Standard	Standard
REAR CAB SUSPENSION, AIR WITH STABILIZER	RCABS-A2	Option	Option
<b>ROOF HATCH OR COOLER</b>			
WITH ROOF HATCH	RHATCH	235.00	235.00
WITHOUT ROOF HATCH	URHATCH	Standard	Standard
<b>HOOD TILTER (CA)</b>			
HOOD TILTER, GRAB HANDLE	HOOT-GH	6.00	6.00
<b>HOOD HATCH</b>			
HOOD HATCH	HHATCH	Option	Option
WITHOUT HOOD HATCH	UHHATCH	Standard	Standard
<b>HORN - AIR</b>			
DELETE STANDARD AIR HORN	1540000	-29.00	-29.00
(1) MACK RECTANGULAR SINGLE TRUMPET	1540001	Standard	Standard
(2) MACK RECTANGULAR SINGLE TRUMPET (1)	1540002	105.00	105.00
(1) BLACK TWIN TRUMPET, UNDER CAB MOUNTED	1540006	18.00	18.00
(1) CHROME TWIN TRUMPET (ROOF MOUNTED)	1540014	79.00	79.00
(2) ROUND SINGLE TRUMPET (ONE EACH SIDE)	1540021	99.00	99.00
(4) QUAD TRUMPET AIR HORNS W/SNOW SHIELD	1544002	461.00	461.00
(1) SINGLE GROVER BLACK #1680 W/ B/W BR	1549007	86.00	86.00
(1) MACK RECTANGULAR SINGLE TRUMPET, 1	1549013	19.00	19.00
(2) MACK RECTANGULAR SINGLE TRUMPET, 1	1549014	139.00	139.00
<b>HORN - ELECTRICAL</b>			
1 SINGLE ELECTRIC HORN SINGLE TONE	HORN-E1S	Standard	Standard
2 SINGLE ELECTRIC HORN, DIFFERENT TONES	HORN-E2D	8.00	8.00
<b>MIRRORS - EXTERIOR</b>			
AERODYNAMIC MOTO MIRROR PACKAGE: RH	1522113	734.00	734.00
AERODYNAMIC MOTO MIRROR PACKAGE: RH	1522204	899.00	899.00
FLAT MIRROR - POLISHED ALUMINUM FINISH, 1522400		Standard	Standard
FLAT MIRROR - POLISHED ALUMINUM FINISH, 1522401		150.00	150.00
FLAT MIRROR - POLISHED ALUMINUM FINISH, 1522402		177.00	177.00
HADLEY/KAM 4-WAY W/CHROME SHELL RH/L	1529037	461.00	461.00
BULLDOG STYLIZED MIRRORS - HEATED W/HEAT	1529042	278.00	278.00
BULLDOG STYLIZED MIRRORS - LH & RH HEATED	1529044	574.00	574.00
BULLDOG STYLIZED MIRRORS - LH & RH HEATED	1529045	616.00	616.00
PRUTZMAN-HEATED BR FIN W/ NARROW DOOR	1529104	412.00	412.00
AERODYNAMIC MOTO MIRROR PKG LH & RH	1529105	891.00	891.00
<b>MIRRORS - CONVEX TYPE CAB DOORS</b>			
OMIT CONVEX MIRRORS	1530000	Option	Option
BRIGHT FINISH, LH & RH, 8" DIAMETER CONVEX	1532002	Standard	Standard
BRIGHT FINISH, LH & RH, 8" DIAMETER HEATED	1539008	49.00	49.00
BRIGHT FINISH (LH/RH) 8"DIA HAND ADJ.	1539068	41.00	41.00
<b>MIRROR - CONVEX HOOD &amp; FENDER</b>			
WITHOUT CONVEX TYPE	15H0000	Standard	Standard
ROUND BRIGHT FINISH FENDER MTD W/SS A	15H1001	98.00	98.00
VELVAC HOOD MTD FIXED ARM DUAL VIEW E	15H1006	102.00	102.00
VELVAC HOOD MOUNTED FIXED ARM DUAL VIEW	15H1007	102.00	102.00
8" ROUND BF FENDER MTD W/SS BRACKETS	15H2003	194.00	194.00
VELVAC HOOD MOUNTED RIGHT & LEFT BOTTOM	15H2010	213.00	213.00

VELVAC HOOD MOUNTED FIXED ARM DUAL V 15H2011	174.00	174.00
LH/RH FENDER MTD BF W/RH K-10 HOOD MTI 15H2018	320.00	320.00
1/4 ROUND "BUS MIRROR" ON RH & LH FENDE 15H2020	281.00	281.00
RH 8" SUREPLUS TRIPOD MTD@ FNDR HTD M 15H9051	-	-
RH SUREPLUS CONVEX HTD MIRROR MTD OI 15H9056	195.00	195.00
DUAL ROUND 10" BF HEATED MIRRORS W/S: 15H9058	344.00	344.00
<b>SUN VISOR - EXTERIOR</b>		
WITHOUT EXTERIOR SUN VISOR 1570000	Standard	Standard
SUN VISOR, EXTERIOR, FIBERGLASS (PAINT 1570001	213.00	213.00
SUN VISOR, EXTERIOR, STAINLESS STEEL (U 1579001	364.00	364.00
SUN VISOR, EXTERIOR, STAINLESS STEEL 1: 1579005	671.00	671.00

**AERODYNAMIC DEVICES**

<b>CAB AERODYNAMIC PACKAGES</b>		
WITHOUT CAB AERO AIDS 1590000	Standard	Standard
CAB ROOF REINFORCEMENT FOR MOD CENT 1590001	226.00	226.00

**WHEELS & TIRES**

<b>TIRES BRAND/TYPE - FRONT</b>		
*****BRIDGESTONE FRONT TIRES***** 900001D	Option	Option
*****MICHELIN FRONT TIRES***** 900002D	Option	Option
*****GOODYEAR FRONT TIRES***** 900003D	Option	Option
*****CONTINENTAL FRONT TIRES***** 900004D	Option	Option
*****LIST PRICES ON RIGHT ARE PER TIRE, T 900006D	Option	Option
11R24 H BRIDGESTONE M857 (TUBE TYPE TIF 9001048	61.00	61.00
11R22.5 G BRIDGESTONE M843 (12350 lbs) 9001175	-17.00	-17.00
11R22.5 H BRIDGESTONE M843 (13220 lbs) 9001176	-2.00	-2.00
11R24.5 H BRIDGESTONE M843 (14320 lbs) 9001178	21.00	21.00
12R24 J BRIDGESTONE M840 (TUBE TYPE TIR 9001243	418.00	418.00
11R24.5 H BRIDGESTONE R250ED (14320 lbs) 9001303	-41.00	-41.00
445/65R22.5 L BRIDGESTONE L315 (22800 lbs) 9001319	1,060.00	1,060.00
255/70R22.5 H BRIDGESTONE R250ED (11020 9001321	-85.00	-85.00
11R22.5 H BRIDGESTONE M853 (13220 lbs) 9001346	107.00	107.00
11R24.5 H BRIDGESTONE M853 (14320 lbs) 9001347	195.00	195.00
12R22.5 H BRIDGESTONE M853 (14780 lbs) 9001360	226.00	226.00
295/75R22.5 G BRIDGESTONE R268 (12350 lbs) 9001362	-82.00	-82.00
11R22.5 G BRIDGESTONE R268 ECOPIA (1235 9001366	-86.00	-86.00
11R22.5 H BRIDGESTONE R268 ECOPIA (1322 9001367	-54.00	-54.00
11R24.5 G BRIDGESTONE R268 ECOPIA (1322 9001368	-58.00	-58.00
11R24.5 H BRIDGESTONE R268 ECOPIA (1432 9001369	-37.00	-37.00
315/80R22.5 L BRIDGESTONE M843 (MAX SPE 9001371	Standard	Standard
12R22.5 H BRIDGESTONE R268 ECOPIA (1478 9001378	-1.00	-1.00
285/75R24.5 G BRIDGESTONE R268 ECOPIA (19001379	-75.00	-75.00
295/75R22.5 H BRIDGESTONE R268 ECOPIA (19001397	-49.00	-49.00
425/65R22.5 L BRIDGESTONE M864 (22800 lbs) 9001411	418.00	418.00
385/65R22.5 J BRIDGESTONE M864 (18740 lbs) 9001412	373.00	373.00
445/65R22.5 M BRIDGESTONE M864 (25600 lbs) 9001413	382.00	382.00
425/65R22.5 L BRIDGESTONE M870 (22800 lbs) 9001414	321.00	321.00
315/80R22.5 L BRIDGESTONE M870 (20000 lbs) 9001415	92.00	92.00
315/80R22.5 L GOODYEAR G291 (18180 lbs) 9005199	391.00	391.00
315/80R22.5 L GOODYEAR G289 WHA (20400 lb 9005406	488.00	488.00
385/65R22.5 J GOODYEAR G296 MSA (18740 lb 9005414	360.00	360.00
425/65R22.5 L GOODYEAR G296 MSA (22800 lb 9005415	532.00	532.00
445/65R22.5 L GOODYEAR G296 MSA (24600 lb 9005416	645.00	645.00
425/65R22.5 L GOODYEAR G296 MSA DURASE 9005431	488.00	488.00
425/65R22.5 L GOODYEAR G278 MSD (22800 lb 9005436	730.00	730.00
315/80R22.5 L GOODYEAR G289 WHA DURASI 9005457	667.00	667.00
11R22.5 H GOODYEAR G751 MSA (13220 lbs) 9005461	157.00	157.00
11R24.5 H GOODYEAR G751 MSA (14320 lbs) 9005462	229.00	229.00
12R22.5 H GOODYEAR G751 MSA (14780 lbs) 9005463	335.00	335.00
12R24.5 H GOODYEAR G751 MSA (15660 lbs) 9005464	413.00	413.00
315/80R22.5 L GOODYEAR G751 MSA (18180 lb 9005465	548.00	548.00
11R22.5 G GOODYEAR ENDURANCE RSA (123 9005478	-28.00	-28.00
11R24.5 H GOODYEAR ENDURANCE RSA (143 9005483	-1.00	-1.00
11R22.5 H GOODYEAR ENDURANCE RSA (132 9005484	-20.00	-20.00
295/75R22.5 G GOODYEAR ENDURANCE RSA 9005485	-33.00	-33.00
315/80R22.5 L GOODYEAR ENDURANCE WHA 9005488	344.00	344.00
11R22.5 G GOODYEAR ENDURANCE LHS (123 9005489	-24.00	-24.00
11R24.5 H GOODYEAR ENDURANCE LHS (143: 9005490	16.00	16.00
295/75R22.5 G GOODYEAR ENDURANCE LHS 9005491	-28.00	-28.00
11R22.5 H GOODYEAR ENDURANCE LHS (132: 9005494	-4.00	-4.00
295/75R22.5 H GOODYEAR ENDURANCE LHS 9005495	-15.00	-15.00
12R22.5 H MICHELIN XZE (14780 lbs) 9006169	140.00	140.00
385/65R22.5 J MICHELIN XZY3 (18740 lbs) 9006331	381.00	381.00
425/65R22.5 L MICHELIN XZY3 (22800 lbs) 9006333	578.00	578.00
445/65R22.5 L MICHELIN XZY3 (25600 lbs) 9006334	778.00	778.00
295/80R22.5 H MICHELIN XZA2 ENERGY (1566 9006347	-	-
425/65R22.5 L MICHELIN XFE (22800 lbs) 9006353	687.00	687.00
11R22.5 G MICHELIN XZE2 (12350 lbs) 9006362	-4.00	-4.00
11R22.5 H MICHELIN XZE2 (13220 lbs) 9006363	Option	Option

25

11R24.5 G MICHELIN XZE2 (13220 lbs)	9006364	3.00	3.00
11R24.5 H MICHELIN XZE2 (14320 lbs)	9006365	88.00	88.00
275/80R22.5 G MICHELIN XZE2 (12350 lbs)	9006366	-13.00	-13.00
275/80R24.5 G MICHELIN XZE2 (13220 lbs)	9006368	-21.00	-21.00
275/80R22.5 H MICHELIN XZE (13220 lbs)	9006374	-15.00	-15.00
315/80R22.5 L MICHELIN XZUS2 (20000 lbs)	9006389	359.00	359.00
11R22.5 G MICHELIN X LINE ENERGY Z (12350 9006416		-4.00	-4.00
11R22.5 H MICHELIN X LINE ENERGY Z (13220 9006417		16.00	16.00
275/80R22.5 G MICHELIN X LINE ENERGY Z (1: 9006419		11.00	11.00
275/80R22.5 H MICHELIN X LINE ENERGY Z (1: 9006420		-3.00	-3.00
11R22.5 H MICHELIN X WORKS Z (13220 lbs)	9006423	115.00	115.00
12R22.5 H MICHELIN X WORKS Z (14780 lbs)	9006424	244.00	244.00
11R24.5 H MICHELIN X WORKS Z (14320 lbs)	9006426	197.00	197.00
315/80R22.5 L MICHELIN X WORKS Z (18180 lb 9006428		334.00	334.00
315/80R22.5 L MICHELIN X LINE ENERGY Z (18 9006431		200.00	200.00
385/65R22.5 L MICHELIN X MULTIWAY HD XZE 9006432		479.00	479.00
11R22.5 H CONTINENTAL HSR2 (13220 lbs)	9007290	-57.00	-57.00
11R24.5 H CONTINENTAL HSR2 (14320 lbs)	9007291	-43.00	-43.00
275/80R22.5 H CONTINENTAL HSR2 (13220 lbs)	9007292	-58.00	-58.00
285/75R24.5 H CONTINENTAL HSR2 (13560 lbs)	9007293	-56.00	-56.00
425/65R22.5 L CONTINENTAL HAC 3	9007300	476.00	476.00
11R22.5 H YOKOHAMA MY507 (13220 lbs)	9007426	19.00	19.00
11R24.5 H YOKOHAMA MY507 (14320 lbs)	9007442	65.00	65.00
315/80R22.5 L YOKOHAMA MY627W (20000 lbs 9007443		60.00	60.00
12R24.5 H CONTINENTAL HSC1 (15660 lbs)	9007728	5.00	5.00
445/65R22.5 L CONTINENTAL HTC1 (25600 lbs)	9007737	579.00	579.00
315/80R22.5 L CONTINENTAL HDR2 (18180 lbs)	9007751	208.00	208.00
315/80R22.5 L CONTINENTAL HAU3 WT (20000 9007766		303.00	303.00
385/65R22.5 L CONTINENTAL HAC 3	9007769	592.00	592.00

**GHG STEER TIRE CATEGORY (PAWS)**

GHG STEER TIRE CATEGORY, ADVANCED LO 4WC-A1X	Option	Option
GHG STEER TIRE CATEGORY, LOW ROLLING 4WC-C1X	Standard	Standard
GHG STEER TIRE CATEGORY, BASIC ROLLING 4WC-E1X	Option	Option
GHG STEER TIRE CATEGORY, OTHER (NON-5 4WC-G1X	Option	Option

**WHEELS - FRONT**

*****ALUMINUM WHEELS*****	531000D	Option	Option
*****STEEL WHEELS*****	531001D	Option	Option
*****LIST PRICES ON RIGHT ARE PER WHEEL 531003D		Option	Option
22.5x9.00 ACCURIDE STEEL DISC 10-HOLE HU 5312246		-26.00	-26.00
22.5x13.0 ACCURIDE STEEL DISC 10-HOLE HU 5312283		336.00	336.00
24.5x8.25 ACCURIDE STEEL DISC 10-HOLE HU 5312324		-82.00	-82.00
22.5x9.00 ACCURIDE STEEL DISC 10-HOLE HU 5312328		-73.00	-73.00
22.5x12.25 ACCURIDE STEEL DISC 10-HOLE H 5312351		113.00	113.00
22.5x8.25 ACCURIDE STEEL DISC 10-HOLE HU 5312353		-85.00	-85.00
22.5x8.25 ACCURIDE ACCU-LITE STEEL DISC 5312355		-109.00	-109.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 5312720		-41.00	-41.00
22.5x9.00 HAYES LEMMERZ STEEL DISC 10-HC 5312721		-32.00	-32.00
22.5x9.00 HAYES LEMMERZ STEEL DISC 10-HC 5312723		-31.00	-31.00
22.5x12.25 HAYES LEMMERZ STEEL DISC 10-H 5312726		-6.00	-6.00
24.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 5312733		-40.00	-40.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 5312734		-48.00	-48.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 5312735		-48.00	-48.00
24.5x8.25 HAYES LEMMERZ STEEL DISC 11.25 5312736		-46.00	-46.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10 H/ 5312737		-47.00	-47.00
22.5x12.25 ACCURIDE 10-HOLE HUB PILOTED 5313023		88.00	88.00
22.5x13.0 ALCOA LVL ONE ALUM DISC, 10-HOL 5313135		179.00	179.00
22.5x8.25 ACCURIDE ACCU-LITE ALUM DISC 11 5313767		-40.00	-40.00
24.5x8.25 ACCURIDE ACCU-LITE ALUM DISC 11 5313768		-47.00	-47.00
22.5x12.25 ALCOA LVL ONE ALUM DISC, 10-HC 5313774		90.00	90.00
22.5x8.25 ALCOA ULTRA ONE ALUM DISC WHI 5313781		-35.00	-35.00
22.5x8.25 ALCOA LVL ONE ALUM DISC, 10-HOL 5313783		-17.00	-17.00
24.5x8.25 ALCOA LVL ONE ALUM DISC, 10-HOL 5313784		-5.00	-5.00
22.5x9.00 ALCOA ULTRA ONE ALUM DISC 10-H 5313789	Standard	Standard	
24.5x8.25 ALCOA ULTRA ONE ALUM DISC 10-H 5313790		-21.00	-21.00
22.5x9.00 ALCOA ULTRA ONE ALUM DISC 10-H 5313791		17.00	17.00
22.5x9.00 ACCURIDE ALUM DISC, 10-HOLE HL 5313792		4.00	4.00

**WHEEL FINISHING, FRONT**

WITHOUT WHEEL FINISHING FRONT	UWFF	Option	Option
WHEEL FINISHING FRONT, BRIGHT, DURA-BR WFF-DBP		150.00	150.00
WHEEL FINISHING FRONT, BRUSHED, DURA-BR WFF-DBSP		150.00	150.00
WHEEL FINISHING FRONT, MACHINED BUFF	WFF-MB	Standard	Standard
WHEEL FINISHING FRONT, MACHINED BUFF, WFF-MBDF		158.00	158.00
WHEEL FINISHING FRONT, POLISHED	WFF-POL	36.00	36.00
WHEEL FINISHING FRONT, EXTRA POLISHED WFF-XPOL		55.00	55.00

**FRONT AXLE TIRE & WHEEL QUANTITY**

TWO FRONT TIRES & WHEELS	FWT0002	Standard	Standard
THREE FRONT TIRES & WHEELS	FWT0003	Option	Option
FOUR FRONT TIRES & WHEELS	FWT0004	Option	Option

**TIRES BRAND/TYPE - REAR**

*****BRIDGESTONE REAR TIRES*****	901001D	Option	Option
*****MICHELIN REAR TIRES*****	901002D	Option	Option
*****GOODYEAR REAR TIRES*****	901003D	Option	Option
*****CONTINENTAL REAR TIRES*****	901004D	Option	Option
*****LIST PRICES ON RIGHT ARE PER TIRE, T	901006D	Option	Option
11R22.5 G BRIDGESTONE M843 (23360 lbs) (AL 9011175		195.00	195.00
11R22.5 H BRIDGESTONE M843 (24020 lbs) (AL 9011176		247.00	247.00
11R24.5 H BRIDGESTONE M843 (26440 lbs) (AL 9011178		275.00	275.00
12R24 J BRIDGESTONE L317 (MAX SPEED 50 9011231		1,023.00	1,023.00
12R24 J BRIDGESTONE M840 (TUBE TYPE TIR 9011243		672.00	672.00
11R24.5 H BRIDGESTONE L320 (26440 lbs) (DR 9011307		406.00	406.00
11R22.5 G BRIDGESTONE L320 (23360 lbs) (DR 9011316		214.00	214.00
11R22.5 H BRIDGESTONE L320 (24020 lbs) (DR 9011317		253.00	253.00
295/75R22.5 G BRIDGESTONE M770 (22700 lbs 9011332		73.00	73.00
11R22.5 H BRIDGESTONE M799 (24020 lbs) (DF 9011333		125.00	125.00
11R22.5 H BRIDGESTONE M770 (24020 lbs) (DF 9011335		156.00	156.00
11R24.5 G BRIDGESTONE M770 (24020 lbs) (DF 9011336		147.00	147.00
11R24.5 H BRIDGESTONE M799 (26440 lbs) (DF 9011338		162.00	162.00
11R22.5 H BRIDGESTONE M853 (24020 lbs) (AL 9011346		360.00	360.00
11R24.5 H BRIDGESTONE M853 (26440 lbs) (AL 9011347		449.00	449.00
295/75R22.5 G BRIDGESTONE M760 ECOPIA (; 9011361		-4.00	-4.00
295/75R22.5 G BRIDGESTONE R268 ECOPIA (¿ 9011362		-10.00	-10.00
11R22.5 G BRIDGESTONE R268 ECOPIA (2336 9011366		-14.00	-14.00
11R22.5 H BRIDGESTONE R268 ECOPIA (2402 9011367		64.00	64.00
11R24.5 G BRIDGESTONE R268 ECOPIA (2402 9011368		49.00	49.00
11R24.5 H BRIDGESTONE R268 ECOPIA (2644 9011369		125.00	125.00
315/80R22.5 L BRIDGESTONE M843 (MAX SPE 9011371		253.00	253.00
11R22.5 G BRIDGESTONE M760 ECOPIA (2336 9011373		43.00	43.00
11R24.5 G BRIDGESTONE M760 ECOPIA (2402 9011374		31.00	31.00
12R22.5 H BRIDGESTONE R268 ECOPIA (2712 9011378		250.00	250.00
285/75R24.5 G BRIDGESTONE R268 ECOPIA (¿ 9011379		-3.00	-3.00
295/75R22.5 H BRIDGESTONE R268 ECOPIA (¿ 9011397		82.00	82.00
295/75R22.5 G BRIDGESTONE M726 ELA (2270 9011398		55.00	55.00
285/75R24.5 G BRIDGESTONE M726 ELA (2270 9011399		113.00	113.00
11R22.5 G BRIDGESTONE M726 ELA (23360 lbs 9011400		92.00	92.00
11R24.5 G BRIDGESTONE M726 ELA (24020 lbs 9011401		131.00	131.00
11R24.5 H BRIDGESTONE M726 ELA (26440 lbs 9011402		192.00	192.00
315/80R22.5 L BRIDGESTONE M870 (36360 lbs) 9011415		345.00	345.00
11R22.5 G BRIDGESTONE M713 ECOPIA (2336 9011426	Standard	Standard	Standard
11R24.5 G BRIDGESTONE M713 ECOPIA (2402 9011427		61.00	61.00
295/75R22.5 G BRIDGESTONE M713 ECOPIA (¿ 9011428		-4.00	-4.00
285/75R24.5 G BRIDGESTONE M713 ECOPIA (¿ 9011429		58.00	58.00
11R22.5 G GENERAL HD (23360 lbs) (DRIVE ON 9013197		90.00	90.00
315/80R22.5 L GOODYEAR G291 (33080 lbs) (AL 9015199		651.00	651.00
12R24 J GOODYEAR G177 (MAX SPEED 50 MP 9015226		892.00	892.00
12R24.5 H GOODYEAR G177 (28640 lbs) (DRIVE 9015263		614.00	614.00
11R22.5 G GOODYEAR G182 RSD (24020 lbs) (I 9015333		385.00	385.00
11R22.5 H GOODYEAR G182 RSD (24020 lbs) (I 9015352		632.00	632.00
11R24.5 G GOODYEAR G182 RSD (24020 lbs) (I 9015362		632.00	632.00
11R24.5 H GOODYEAR G182 RSD (26440 lbs) (I 9015363		736.00	736.00
295/75R22.5 G GOODYEAR G182 RSD (22700 lb 9015364		607.00	607.00
11R22.5 H GOODYEAR G282 MSD (24020 lbs) (I 9015393		739.00	739.00
11R24.5 H GOODYEAR G282 MSD (26440 lbs) (I 9015394		805.00	805.00
12R22.5 H GOODYEAR G282 MSD (27120 lbs) (I 9015395		933.00	933.00
295/75R22.5 G GOODYEAR G622 RSD (22700 lb 9015400		329.00	329.00
11R22.5 G GOODYEAR G622 RSD (23360 lbs) (I 9015401		341.00	341.00
11R22.5 H GOODYEAR G622 RSD (24020 lbs) (I 9015402		376.00	376.00
11R24.5 G GOODYEAR G622 RSD (24020 lbs) (I 9015403		388.00	388.00
255/70R22.5 H GOODYEAR G622 RSD (20280 lb 9015405		222.00	222.00
12R22.5 H GOODYEAR G622 RSD (27120 lbs) (I 9015413		542.00	542.00
425/65R22.5 L GOODYEAR G278 MSD (22800 lb 9015436		250.00	250.00
11R22.5 H GOODYEAR G751 MSA (24020 lbs) (/ 9015461		416.00	416.00
11R24.5 H GOODYEAR G751 MSA (26440 lbs) (/ 9015462		488.00	488.00
12R22.5 H GOODYEAR G751 MSA (27120 lbs) (/ 9015463		595.00	595.00
12R24.5 H GOODYEAR G751 MSA (28640 lbs) (/ 9015464		673.00	673.00
315/80R22.5 L GOODYEAR G751 MSA (33080 lb 9015465		808.00	808.00
11R24.5 H GOODYEAR G731 MSA (26440 lbs) (/ 9015468		488.00	488.00
11R22.5 G GOODYEAR ENDURANCE RSA (233 9015478		160.00	160.00
11R22.5 H GOODYEAR ARMOR MAX PRO GRA 9015479		435.00	435.00
11R24.5 H GOODYEAR ARMOR MAX PRO GRA 9015480		507.00	507.00
11R22.5 H GOODYEAR ARMOR MAX PRO GRA 9015481		582.00	582.00
11R24.5 H GOODYEAR ARMOR MAX PRO GRA 9015482		651.00	651.00
11R24.5 H GOODYEAR ENDURANCE RSA (264 9015483		257.00	257.00
11R22.5 H GOODYEAR ENDURANCE RSA (240 9015484		191.00	191.00
295/75R22.5 G GOODYEAR ENDURANCE RSA 9015485		144.00	144.00
295/75R22.5 G GOODYEAR ENDURANCE LHD 9015486		366.00	366.00
11R22.5 G GOODYEAR ENDURANCE LHD (233 9015487		282.00	282.00

315/80R22.5 L GOODYEAR ENDURANCE WHA 9015488	604.00	604.00
11R22.5 G GOODYEAR ENDURANCE LHS (233 9015489	175.00	175.00
11R24.5 H GOODYEAR ENDURANCE LHS (264 9015490	276.00	276.00
295/75R22.5 G GOODYEAR ENDURANCE LHS 9015491	160.00	160.00
11R22.5 H GOODYEAR ENDURANCE LHS (240 9015494	247.00	247.00
285/75R24.5 G GOODYEAR ENDURANCE LHS 9015496	210.00	210.00
11R24.5 G GOODYEAR ENDURANCE LHS (240 9015502	244.00	244.00
11R22.5 G GOODYEAR FUEL MAX RSA (23360 9015504	225.00	225.00
11R22.5 H GOODYEAR FUEL MAX RSA (24020 9015505	260.00	260.00
11R24.5 G GOODYEAR FUEL MAX RSA (24020 9015506	272.00	272.00
11R24.5 H GOODYEAR FUEL MAX RSA (26440 9015507	307.00	307.00
295/75R22.5 G GOODYEAR FUEL MAX RSA (22 9015508	216.00	216.00
295/75R22.5 H GOODYEAR FUEL MAX RSA (26 9015509	263.00	263.00
11R22.5 H GOODYEAR ENDURANCE LHD (240 9015511	247.00	247.00
11R24.5 H GOODYEAR ENDURANCE LHD (264 9015512	376.00	376.00
11R22.5 H GOODYEAR G182 RSD GHG (24020 9015514	526.00	526.00
11R22.5 H MICHELIN XDN2 (24020 lbs) (DRIVE 9016259	350.00	350.00
11R22.5 G MICHELIN XDN2 (23360 lbs) (DRIVE 9016260	337.00	337.00
12R22.5 H MICHELIN XDN2 (27120 lbs) (DRIVE 9016262	479.00	479.00
275/80R22.5 G MICHELIN XDN2 (22700 lbs) (DR 9016263	277.00	277.00
275/80R24.5 G MICHELIN XDN2 (22700 lbs) (DR 9016264	279.00	279.00
425/65R22.5 L MICHELIN XZY3 WIDE BASE (22 9016333	158.00	158.00
445/65R22.5 L MICHELIN XZY3 WIDE BASE (20 9016334	358.00	358.00
11R22.5 G MICHELIN XZE2 (23360 lbs) (ALL PO 9016362	216.00	216.00
11R22.5 H MICHELIN XZE2 (24020 lbs) (ALL PO 9016363	227.00	227.00
11R24.5 G MICHELIN XZE2 (24020 lbs) (ALL PO 9016364	230.00	230.00
11R24.5 H MICHELIN XZE2 (26440 lbs) (ALL PO 9016365	315.00	315.00
275/80R22.5 G MICHELIN XZE2 (22700 lbs) (ALL 9016366	189.00	189.00
275/80R24.5 G MICHELIN XZE2 (22700 lbs) (ALL 9016368	164.00	164.00
11R22.5 H MICHELIN XDS2 (24020 lbs) (DRIVE 9016376	496.00	496.00
11R24.5 H MICHELIN XDS2 (26440 lbs) (DRIVE 9016381	487.00	487.00
315/80R22.5 L MICHELIN XZUS2 (33080 lbs) (AL 9016389	586.00	586.00
11R24.5 H MICHELIN X WORKS XDY (26440 lbs 9016391	537.00	537.00
11R22.5 G MICHELIN X MULTI ENERGY D (2336 9016394	252.00	252.00
275/80R22.5 G MICHELIN X MULTI ENERGY D (9016396	271.00	271.00
11R22.5 G MICHELIN XDA5+ (23360 lbs) (DRIVE 9016401	449.00	449.00
275/80R22.5 G MICHELIN XDA5+ (22700 lbs) (DI 9016404	413.00	413.00
315/80R22.5 L MICHELIN X WORKS XDY (33080 9016408	616.00	616.00
11R22.5 G MICHELIN X LINE ENERGY Z (23360 9016416	214.00	214.00
275/80R22.5 G MICHELIN X LINE ENERGY Z (2 9016419	238.00	238.00
11R22.5 H MICHELIN X WORKS Z (24020 lbs) (F 9016423	342.00	342.00
12R22.5 H MICHELIN X WORKS Z (27120 lbs) (F 9016424	471.00	471.00
11R24.5 H MICHELIN X WORKS Z (26440 lbs) (F 9016426	424.00	424.00
315/80R22.5 L MICHELIN X WORKS Z (33080 lb 9016428	561.00	561.00
255/70RR22.5 H MICHELIN X MULTI D (24020 9016453	140.00	140.00
11R22.5 H CONTINENTAL HSR2 (24020 lbs) (AL 9017290	51.00	51.00
11R24.5 H CONTINENTAL HSR2 (26440 lbs) (AL 9017291	95.00	95.00
275/80R22.5 H CONTINENTAL HSR2 (24020 lbs) 9017292	49.00	49.00
315/80R22.5 L YOKOHAMA MY627W (33020 lbs 9017443	260.00	260.00
11R22.5 G CONTINENTAL HDR2 (23360 lbs) (DF 9017714	162.00	162.00
11R22.5 H CONTINENTAL HDR2 (24020 lbs) (DF 9017715	184.00	184.00
11R22.5 H CONTINENTAL HDW2 CANADA (240 9017716	319.00	319.00
12R24.5 H CONTINENTAL HSC1 (28640 lbs) (AL 9017728	230.00	230.00
295/75R22.5 G CONTINENTAL HDR2 (22700 lbs 9017735	135.00	135.00
11R24.5 G CONTINENTAL HDL2 DL (24020 lbs) 9017740	249.00	249.00
11R24.5 H CONTINENTAL HDR2 (26440 lbs) (DF 9017742	268.00	268.00
11R24.5 H CONTINENTAL HDC1 (26440 lbs) (DF 9017744	265.00	265.00
11R22.5 G CONTINENTAL HDL2 (23360 lbs) (DF 9017745	160.00	160.00
11R22.5 H CONTINENTAL HDL2 (24020 lbs) (DR 9017746	173.00	173.00
295/75R22.5 G CONTINENTAL HDL2 (22700 lbs) 9017747	141.00	141.00
295/75R22.5 H CONTINENTAL HDL2 (24020 lbs) 9017749	179.00	179.00
315/80R22.5 L CONTINENTAL HAU3 WT (36360 9017766	527.00	527.00
11R22.5 H CONTINENTAL HDC 3 9017768	403.00	403.00

**GHG DRIVE TIRE CATEGORY (PAWS)**

GHG DRIVE TIRE CATEGORY, ADVANCED LOI 4XC-A1X	Standard	Standard
GHG DRIVE TIRE CATEGORY, LOW ROLLING 4XC-C1X	Option	Option
GHG DRIVE TIRE CATEGORY, BASIC ROLLING 4XC-E1X	Option	Option
GHG DRIVE TIRE CATEGORY, OTHER (NON-S 4XC-G1X	Option	Option

**WHEELS - REAR**

*****ALUMINUM WHEELS***** 346000D	Option	Option
*****STEEL WHEELS***** 346001D	Option	Option
*****LIST PRICES ON RIGHT ARE PER WHEEL 346003D	Option	Option
*****ALUMINUM OUTER / STEEL INNER***** 346004D	Option	Option
24.5x8.25 ACCURIDE STEEL DISC 10-HOLE HU 3462323	-	-
24.5x8.25 ACCURIDE STEEL DISC 10-HOLE HU 3462324	-43.00	-43.00
22.5x9.00 ACCURIDE STEEL DISC 10-HOLE HU 3462328	-34.00	-34.00
24.5x8.25 ACCURIDE STEEL DISC 10-HOLE HU 3462330	-65.00	-65.00
22.5x12.25 ACCURIDE STEEL DISC 10 HOLE HI 3462351	-47.00	-47.00

22.5x8.25 ACCURIDE STEEL DISC 10-HOLE HU 3462353		-46.00	-46.00
22.5x8.25 ACCURIDE STEEL DISC 10-HOLE 5 F 3462354		-76.00	-76.00
22.5x8.25 ACCURIDE ACCU-LITE STEEL DISC 3462355		-69.00	-69.00
22.5x8.25 ACCURIDE ACCU-LITE STEEL DISC 3462356		-70.00	-70.00
22.5x8.25 ACCURIDE STEEL DISC ACCU-LITE 3462357		-67.00	-67.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 3462720		-23.00	-23.00
22.5x9.00 HAYES LEMMERZ STEEL DISC 10-HC 3462723		-13.00	-13.00
24.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 3462733		-23.00	-23.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 3462734		-31.00	-31.00
22.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 3462735		-31.00	-31.00
24.5x8.25 HAYES LEMMERZ STEEL DISC 10-HC 3462736		-28.00	-28.00
22.5 X 14.00 ALUM DISC ULTRA ONE 10-HP; 1 3463136		-35.00	-35.00
22.5x8.25 ACCURIDE ACCU-LITE 10-HOLE HUB 3463767		Option	Option
24.5x8.25 ACCURIDE ACCU-LITE 10-HOLE HUB 3463768		-8.00	-8.00
22.5x12.25 ALCOA LVL ONE ALUM DISC, 10-HC 3463777		-111.00	-111.00
22.5x8.25 ALCOA ULTRA ONE ALUM DISC 10-H 3463781	Standard		Standard
22.5x8.25 ALCOA LVL ONE ALUM DISC, 10-HOL 3463783		53.00	53.00
24.5x8.25 ALCOA LVL ONE ALUM DISC, 10-HOL 3463784		91.00	91.00
22.5x14.00 ALCOA ULTRA ONE ALUM DISC 10- 3463787		-35.00	-35.00
22.5x9.00 ALCOA ULTRA ONE ALUM DISC 10-H 3463789		Option	Option
24.5x8.25 ALCOA ULTRA ONE ALUM DISC 10-H 3463790		43.00	43.00
22.5x9.00 ACCURIDE ALUM DISC, 10 HOLE HU 3463792		74.00	74.00
22.5 X 8.25 ALUM DISC, ACCURIDE (40008) 3463797		123.00	123.00
22.5x8.25 ALCOA ALU DISC OUTER W/ACCURI 3466730		202.00	202.00
24.5x8.25 ALCOA LVL ONE AL DISC OUTER W/ 3466732		-22.00	-22.00
<b>REAR DISC WHEEL:POLISH</b>			
W/O REAR DISC WHEEL BRIGHT FINISH 2350000		Option	Option
POLISHED ALUMINUM DISC - ALL WHEELS - C 2350001		49.00	49.00
POLISHED W/DURA-BRIGHT PROTECTION AL 2350004		245.00	245.00
BRUSHED FINISH W/ DURA-BRIGHT PROTEC1 2350005		87.00	87.00
POLISHED W/DURA-BRIGHT PROTECTION OL 2350006		123.00	123.00
POLISHED ALUMINUM DISC - OUTBOARD OF I 2350007		26.00	26.00
MACHINE CLEAN BUFFED - ALL WHEELS 2350013	Standard		Standard
POLISHED ALUMINUM, OUTBOARD OF DUAL \ 2350021		185.00	185.00
MACHINE CLEAN BUFFED AND DURA-FLANGE 2350022		156.00	156.00
OUTER WHEEL POLISHED ALUMINIUM, INNEF 2352000		30.00	30.00
OUTER WHEEL POLISHED W/ DURA-BRIGHT 2352001		86.00	86.00
OUTER WHEEL MACH. BUFF ALUM, INNER W/ 2352002		26.00	26.00
<b>REAR AXLE TIRE &amp; WHEEL QUANTITY</b>			
TWO REAR AXLE TIRES & WHEELS RWT0002		Option	Option
THREE REAR AXLE TIRES & WHEELS RWT0003		Option	Option
FOUR REAR AXLE TIRES & WHEELS RWT0004	Standard		Standard
FIVE REAR AXLE TIRES & WHEELS RWT0005		Option	Option
<b>DRIVE WHEEL STUDS</b>			
DRIVE WHEEL STUDS, LONG DSTUD-L	Standard		Standard
DRIVE WHEEL STUDS, SHORT DSTUD-S		-76.00	-76.00
<b>TIRE INFLATION VALVE</b>			
VALVE STEM 13 DEG ANGLE, MEYERS V2B IN 15X-F1X		Option	Option
VALVE STEM,ALLIGARD, WITH (MEYER V2B) VAL-AFTC		28.00	28.00
STANDARD VALVES, ROUND METAL CAPS VAL-STD2		Option	Option
TIRE INFLATION VALVE, STANDARD VALVESTD	Standard		Standard
<b>TIRE INFLATION HOSE (CA)</b>			
AIR SUPPLY W/ QUICK CONN FOR TIRE INFLA/ INFLA-PK		190.00	190.00
<b>SPARE WHEEL</b>			
SPARE WHEEL WITHOUT TIRE (SAME AS FRC SPW-F		286.00	286.00
SPARE WHEEL WITH TYRE (SAME AS DRIVE) SPWT-D		870.00	870.00
SPARE WHEEL WITH TYRE (SAME AS FRONT SPWT-F		870.00	870.00
2 SPARE WHEEL WITH TIRE (BOTH SAME AS SPWT-F2		1,738.00	1,738.00
2 SPARE WHEELS WITH TIRES (1FRONT/1 SPWT-FD		1,738.00	1,738.00
WITHOUT SPARE WHEEL USPWT	Standard		Standard
<b>SPARE WHEEL CARRIER, POS</b>			
WITHOUT SPARE WHEEL CARRIER USPWCARR	Standard		Standard
<b>FRONT HUB/WHEEL TRIM</b>			
WITHOUT FRONT HUB/WHEEL TRIM MCH0000	Standard		Standard
<b>REAR HUB/WHEEL TRIM</b>			
WITHOUT REAR HUB/WHEEL TRIM MCI0000	Standard		Standard
<b>AUXILIARY HUB/WHEEL TRIM</b>			
WITHOUT AUXILIARY HUB/WHEEL TRIM MCJ0000	Standard		Standard
<b>HUB/WHEEL ISOLATOR FRONT</b>			
HUB/WHEEL ISOLATOR FRONT - NYLON HWIF-NYL		21.00	21.00
WITHOUT HUB/WHEEL ISOLATOR FRONT UHWIF	Standard		Standard
<b>HUB/WHEEL ISOLATOR DRIVE</b>			
HUB/WHEEL ISOLATOR DRIVE- NYLON HWID-NYL		20.00	20.00
WITHOUT HUB/WHEEL ISOLATOR DRIVE UHWID	Standard		Standard
<b>WHEEL NUT &amp; FINISH, FRONT</b>			
WHEEL NUT BLACK ZINC PLATED, FRONT, S/WNF-BLAS		51.00	51.00
WHEEL NUT & FINISH BASIC, FRONT WNF-BAS	Standard		Standard
<b>WHEEL NUT FINISH, REAR (CA)</b>			

WHEEL NUT BASIC FINISH, REAR	WNFR-BAS	Standard	Standard
WHEEL NUT BLACK ZINC PLATED FINISH, RE. WNR-BLAS		27.00	27.00
<b>HYDRAULIC JACK</b>			
W/O HYDRAULIC JACK	2820000	Standard	Standard
25 TON 24 METRIC TON	2820305	222.00	222.00

**COMMUNICATION SYSTEMS**

<b>CO-PILOT - DISPLAY FEATURES ACCESS LEVEL</b>			
DISPLAY FEATURES ACCESS, FULL DRIVER / DFA-FULL		Option	Option
DISPLAY FEATURES, LIMITED, NO DRIVER AC DFA-LIM		Standard	Standard
<b>FLEET TRIP MANAGEMENT</b>			
FLEET TRIP MANAGEMENT DRIVER CONTROL FTM-DCON		Option	Option
WITHOUT FLEET TRIP MANAGEMENT DRIVER UFTMAN		Standard	Standard
<b>TELEMATIC GATEWAY</b>			
TELEMATICS GATEWAY, 4G/LTE AND WLAN § M300004		Standard	Standard
TELEMATICS GATEWAY, 4G/LTE AND WLAN § M300013		51.00	51.00

**ENGINE ELECTRONICS**

<b>ENGINE FUEL ECONOMY SETTINGS -- SOFTWARE PACKAGES</b>			
WITHOUT ENGINE SOFTWARE SETTINGS	MAT0000	Standard	Standard
<b>OIL PRESSURE, ENGINE SHUTDOWN</b>			
OIL PRESSURE, ENGINE SHUTDOWN	OPRESHUT	Standard	Standard
WITHOUT OIL PRESSURE, ENGINE SHUTDOWN	UOPRESHU	Option	Option
<b>COOLANT LEVEL, ENGINE SHUTDOWN</b>			
COOLANT LEVEL ENGINE SHUTDOWN	CLEVSHT	Option	Option
WITHOUT COOLANT LEVEL ENGINE SHUTDOWN	UCLEVSHT	Standard	Standard
<b>COOLANT TEMP, ENGINE SHUTDOWN</b>			
COOLANT TEMP, ENGINE SHUTDOWN	CTEMSHUT	Standard	Standard
WITHOUT COOLANT TEMP, ENGINE SHUTDOWN	UCTEMSHU	Option	Option
<b>ENGINE PROTECTION SYSTEM</b>			
ENGINE PROTECTION (SHUTDOWN)	ENGPROT	Standard	Standard
WITHOUT ENGINE PROTECTION	UENGPROT	Option	Option
<b>ENG.FAN CNTL MVG VHC.TIME SET</b>			
ENG FAN CONTROL, MOVING VEHICLE, TIME	FANCMT1	Option	Option
ENG FAN CONTROL, MOVING VEHICLE, TIME	FANCMT10	Option	Option
ENG FAN CONTROL, MOVING VEHICLE, TIME	FANCMT2	Option	Option
ENG FAN CONTROL, MOVING VEHICLE, TIME	FANCMT3	Option	Option
ENG FAN CONTROL, MOVING VEHICLE, TIME	FANCMT5	Option	Option
WITHOUT ENG FAN CONTROL, MOVING VEHICLE	UFANCMT	Standard	Standard
<b>ENG FAN CNTL, A/C ON, TIME SET</b>			
ENG FAN CONTROL, A/C ON, TIME SETTING, :	FCACT120	Option	Option
ENG FAN CONTROL, A/C ON, TIME SETTING, :	FCACT180	Option	Option
ENG FAN CONTROL, A/C ON, TIME SETTING, :	FCACT30	Option	Option
ENG FAN CONTROL, A/C ON, TIME SETTING, :	FCACT300	Option	Option
ENG FAN CONTROL, A/C ON, TIME SETTING, :	FCACT60	Option	Option
ENG FAN CONTROL, A/C ON, TIME SETTING, :	FCACT90	Option	Option
WITHOUT ENG FAN CONTROL, A/C ON, TIME	UFCACT	Standard	Standard
<b>ENGINE IDLE CONTROL</b>			
IDLE CONTROL, 550 RPM	IDLE550	Option	Option
IDLE CONTROL, 575 RPM	IDLE575	Option	Option
IDLE CONTROL, 600 RPM	IDLE600	Option	Option
IDLE CONTROL, 625 RPM	IDLE625	Option	Option
IDLE CONTROL, 650 RPM	IDLE650	Standard	Standard
IDLE CONTROL, 675 RPM	IDLE675	Option	Option
IDLE CONTROL, 700 RPM	IDLE700	Option	Option
<b>LOW IDLE RPM ADJUSTMENT</b>			
LOW IDLE RPM ADJUSTMENT	LOWIADJ	Option	Option
WITHOUT LOW IDLE RPM ADJUSTMENT	ULOWIADJ	Standard	Standard
<b>ENGINE IDLE ADJUST</b>			
ENGINE IDLE INCREASE IF LOW VOLTAGE DE	ENID-LV	Option	Option
WITHOUT ENGINE IDLE ADJUST	UENID	Standard	Standard
<b>SMART IDLE ELEVATED IDLE RPM TIME</b>			
INCREASE 1 MINUTE MAXIMUM TIME	IBC001	Option	Option
INCREASE 2 MINUTE MAXIMUM TIME	IBC002	Option	Option
INCREASE 3 MINUTE MAXIMUM TIME	IBC003	Option	Option
INCREASE 4 MINUTE MAXIMUM TIME	IBC004	Option	Option
INCREASE 5 MINUTE MAXIMUM TIME	IBC005	Option	Option
INCREASE 10 MINUTE MAXIMUM TIME	IBC010	Standard	Standard
INCREASE 15 MINUTE MAXIMUM TIME	IBC015	Option	Option
INCREASE 20 MINUTE MAXIMUM TIME	IBC020	Option	Option
INCREASE 30 MINUTE MAXIMUM TIME	IBC030	Option	Option
WITHOUT SMART IDLE INCREASE TIME	UIBC	Option	Option
<b>IDLE S/D ABS TAMPER CHECK</b>			
IDLE SHUTDOWN ABS TAMPER CHECK, DISA	ISDTC-D	Option	Option
IDLE SHUTDOWN ABS TAMPER CHECK, ENAE	ISDTC-E	Standard	Standard
<b>ENGINE IDLE COOLDOWN</b>			
ENGINE IDLE COOLDOWN, ENABLE	EIDLEC	Option	Option
ENGINE IDLE COOLDOWN, DISABLE	UEIDLEC	Standard	Standard
<b>IDLE SHUTDOWN</b>			
ENGINE IDLE SHUTDOWN, ENABLE	EIDLES	Option	Option

ENGINE IDLE SHUTDOWN, DISABLE	UEIDLESD	Standard	Standard
<b>ENGINE IDLE SHUTDOWN TIME</b>			
IDLE SHUTDOWN TIME 1 MIN.	ISD01	Option	Option
IDLE SHUTDOWN TIME 2 MIN.	ISD02	Option	Option
IDLE SHUTDOWN TIME 3 MIN.	ISD03	Option	Option
IDLE SHUTDOWN TIME 4 MIN.	ISD04	Option	Option
IDLE SHUTDOWN TIME 5 MIN.	ISD05	Option	Option
IDLE SHUTDOWN TIME 10 MIN.	ISD10	Option	Option
IDLE SHUTDOWN TIME 15 MIN.	ISD15	Option	Option
IDLE SHUTDOWN TIME 20 MIN.	ISD20	Option	Option
IDLE SHUTDOWN TIME 25 MIN.	ISD25	Option	Option
IDLE SHUTDOWN TIME 30 MIN.	ISD30	Option	Option
IDLE SHUTDOWN TIME 35 MIN.	ISD35	Option	Option
IDLE SHUTDOWN TIME 40 MIN.	ISD40	Option	Option
IDLE SHUTDOWN TIME 45 MIN.	ISD45	Option	Option
IDLE SHUTDOWN TIME 50 MIN.	ISD50	Option	Option
IDLE SHUTDOWN TIME 55 MIN.	ISD55	Option	Option
IDLE SHUTDOWN TIME 60 MIN.	ISD60	Option	Option
WITHOUT IDLE SHUTDOWN TIME	UISD	Standard	Standard
<b>IDLE S/D WARNING TIME</b>			
5 SEC IDLE S/D WARNING TIME	ISDW05	Option	Option
10 SEC IDLE S/D WARNING TIME	ISDW10	Option	Option
15 SEC IDLE S/D WARNING TIME	ISDW15	Option	Option
20 SEC IDLE S/D WARNING TIME	ISDW20	Option	Option
30 SEC IDLE S/D WARNING TIME	ISDW30	Standard	Standard
60 SEC IDLE S/D WARNING TIME	ISDW60	Option	Option
<b>IDLE S/D IF WARM-UP TEMP</b>			
WITHOUT WARM UP TEMP DELAY	UWTEMD	Option	Option
27C DEG (80F), WARM UP TEMP DELAY	WTEMD27	Option	Option
38C DEG (100F), WARM UP TEMP DELAY	WTEMD38	Standard	Standard
49C DEG (120F), WARM UP TEMP DELAY	WTEMD49	Option	Option
60C DEG (140F), WARM UP TEMP DELAY	WTEMD60	Option	Option
71C DEG (160F), WARM UP TEMP DELAY	WTEMD71	Option	Option
<b>IDLE S/D WARM-UP TIMER</b>			
WITHOUT WARM UP TIME DELAY	UWTIMD	Option	Option
1 MIN. WARM UP TIME DELAY	WTIMD001	Option	Option
2 MIN. WARM UP TIME DELAY	WTIMD002	Option	Option
3 MIN. WARM UP TIME DELAY	WTIMD003	Option	Option
4 MIN. WARM UP TIME DELAY	WTIMD004	Option	Option
5 MIN. WARM UP TIME DELAY	WTIMD005	Standard	Standard
6 MIN. WARM UP TIME DELAY	WTIMD006	Option	Option
7 MIN. WARM UP TIME DELAY	WTIMD007	Option	Option
8 MIN. WARM UP TIME DELAY	WTIMD008	Option	Option
9 MIN. WARM UP TIME DELAY	WTIMD009	Option	Option
10 MIN. WARM UP TIME DELAY	WTIMD010	Option	Option
15 MIN. WARM UP TIME DELAY	WTIMD015	Option	Option
20 MIN. WARM UP TIME DELAY	WTIMD020	Option	Option
25 MIN. WARM UP TIME DELAY	WTIMD025	Option	Option
30 MIN. WARM UP TIME DELAY	WTIMD030	Option	Option
35 MIN. WARM UP TIME DELAY	WTIMD035	Option	Option
40 MIN. WARM UP TIME DELAY	WTIMD040	Option	Option
45 MIN. WARM UP TIME DELAY	WTIMD045	Option	Option
50 MIN. WARM UP TIME DELAY	WTIMD050	Option	Option
55 MIN. WARM UP TIME DELAY	WTIMD055	Option	Option
60 MIN. WARM UP TIME DELAY	WTIMD060	Option	Option
<b>IDLE S/D IF EHT ACTIVE</b>			
ENGINE IDLE SHUTDOWN TIME OVERRIDDEN I ISDEHT		Option	Option
WITHOUT ENGINE IDLE SHUTDOWN TIME OV UISDEHT		Standard	Standard
<b>IDLE S/D IF PTO ACTIVE</b>			
ENGINE IDLE SHUTDOWN TIME OVERRIDDEN ISDPTO		Standard	Standard
WITHOUT ENGINE IDLE SHUTDOWN TIME OV UISDPTO		Option	Option
<b>IDLE SHUTDOWN IF POWER &gt; LIMIT</b>			
ENG IDLE SHUTDOWN TIME OVERRIDDEN IF ISDOVTO		Standard	Standard
WITHOUT ENG IDLE SHUTDOWN TIME OVER UISDOVTO		Option	Option
<b>IDLE S/D OVERRIDE %ENGINE LOAD</b>			
IDLE SHUTDOWN OVERRIDE UPTO 10% ENGIN ISDOT10		Option	Option
IDLE SHUTDOWN OVERRIDE UPTO 20% ENGIN ISDOT20		Standard	Standard
IDLE SHUTDOWN OVERRIDE UPTO 30% ENGIN ISDOT30		Option	Option
IDLE SHUTDOWN OVERRIDE UPTO 40% ENGIN ISDOT40		Option	Option
IDLE SHUTDOWN OVERRIDE UPTO 50% ENGIN ISDOT50		Option	Option
WITHOUT IDLE SHUTDOWN OVERRIDE	UISDOT	Option	Option
<b>IDLE SHUTDOWN CONTROL</b>			
IDLE SHUTDOWN WITH, AUTOMATIC TEMP. SI ISSC-AUT		Option	Option
IDLE SHUTDOWN WITH MANUAL OVERRIDE ISSC-MAN		Option	Option
WITHOUT IDLE SHUTDOWN CONTROL	UISSC	Standard	Standard
<b>AMBIENT TEMP MIN TRESHOLD</b>			
AMBIENT TEMP MIN TRESHOLD, 10 DEG C, (5) ATMINT10		Option	Option
AMBIENT TEMP MIN TRESHOLD, 13 DEG C, (5) ATMINT13		Option	Option

AMBIENT TEMP MIN TRESHOLD, 16 DEG C, (6) ATMINT16	Standard	Standard
AMBIENT TEMP MIN TRESHOLD, 4 DEG C, (40) ATMINT4	Option	Option
AMBIENT TEMP MIN TRESHOLD, 7 DEG C, (45) ATMINT7	Option	Option
<b>AMBIENT TEMP MAX TRESHOLD</b>		
AMBIENT TEMP MAX TRESHOLD, 21 DEG C, (7) ATMAXT21	Option	Option
AMBIENT TEMP MAX TRESHOLD, 24 DEG C, (7) ATMAXT24	Option	Option
AMBIENT TEMP MAX TRESHOLD, 27 DEG C, (8) ATMAXT27	Standard	Standard
AMBIENT TEMP MAX TRESHOLD, 29 DEG C, (8) ATMAXT29	Option	Option
AMBIENT TEMP MAX TRESHOLD, 32 DEG C, (8) ATMAXT32	Option	Option
<b>EL HD THROTTLE,MAX ROAD SPEED</b>		
ELECTRONIC HAND THROTTLE, MAX ROAD S EHTR08	Option	Option
ELECTRONIC HAND THROTTLE, MAX ROAD S EHTR16	Standard	Standard
ELECTRONIC HAND THROTTLE, MAX ROAD S EHTR24	Option	Option
ELECTRONIC HAND THROTTLE, MAX ROAD S EHTR32	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE, MA UEHTR	Option	Option
<b>EL HAND THROTTLE,MAX ENG SPEED</b>		
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1000	Standard	Standard
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1100	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1200	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1300	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1400	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1500	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1600	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1700	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1800	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX1900	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX2000	Option	Option
ELECTRONIC HAND THROTTLE, MAX ENGINE EHTX2100	Option	Option
<b>EL HAND THROTTLE,MIN ENG SPEED</b>		
ELECTRONIC HAND THROTTLE, MIN ENGINE : EHTM1000	Option	Option
ELECTRONIC HAND THROTTLE, MIN ENGINE : EHTM500	Option	Option
ELECTRONIC HAND THROTTLE, MIN ENGINE : EHTM600	Option	Option
ELECTRONIC HAND THROTTLE, MIN ENGINE : EHTM700	Standard	Standard
ELECTRONIC HAND THROTTLE, MIN ENGINE : EHTM800	Option	Option
ELECTRONIC HAND THROTTLE, MIN ENGINE : EHTM900	Option	Option
<b>EL HD THROTTLE,SPEED RAMP RATE</b>		
ELECTRONIC HAND THROTTLE, SPEED RAMF EHTRR100	Standard	Standard
ELECTRONIC HAND THROTTLE, SPEED RAMF EHTRR250	Option	Option
ELECTRONIC HAND THROTTLE, SPEED RAMF EHTRR50	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE, SP UEHTRR	Option	Option
<b>EL HD THROTTLE,SGL SPEED CNTRL</b>		
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTSSC	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE, SIN UEHTSSC	Standard	Standard
<b>EL HAND THROTTLE,SGL SPEED SET</b>		
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1000	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1100	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1200	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1300	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1400	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1500	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1600	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1700	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1800	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS1900	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS2000	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS2100	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS600	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS700	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS800	Option	Option
ELECTRONIC HAND THROTTLE, SINGLE SPEE EHTS900	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE, SIN UEHTSS	Standard	Standard
<b>EHT, JUMP TO MIN ENG SPEED</b>		
ELECTRONIC HAND THROTTLE, JUMP TO MIN EHTJMIS	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE, JUI UEHTJMIS	Standard	Standard
<b>EHT HOLD TO NEAREST RPM</b>		
ELECTRONIC HAND THROTTLE HOLD TO NEA EHTH100	Option	Option
ELECTRONIC HAND THROTTLE HOLD TO NEA EHTH25	Option	Option
ELECTRONIC HAND THROTTLE HOLD TO NEA EHTH50	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE HOI UEHTH	Standard	Standard
<b>EHT ACCEL BUMP-UP RPM</b>		
ELECTRONIC HAND THROTTLE ACCEL "BUMF EHTU100	Option	Option
ELECTRONIC HAND THROTTLE ACCEL "BUMF EHTU200	Option	Option
ELECTRONIC HAND THROTTLE ACCEL "BUMF EHTU25	Option	Option
ELECTRONIC HAND THROTTLE ACCEL "BUMF EHTU50	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE ACU UEHTU	Standard	Standard
<b>EHT DECEL BUMP-DOWN RPM</b>		
ELECTRONIC HAND THROTTLE DECEL "BUMF EHTD100	Option	Option
ELECTRONIC HAND THROTTLE DECEL "BUMF EHTD200	Option	Option

ELECTRONIC HAND THROTTLE DECEL "BUMF EHTD25	Option	Option
ELECTRONIC HAND THROTTLE DECEL "BUMF EHTD50	Option	Option
WITHOUT ELECTRONIC HAND THROTTLE DEU EHTD	Standard	Standard

**TRANSMISSION ELECTRONICS**

**TRANSMISSION DRIVE MODE PACKAGES, mDRIVE**

W/O TRANSMISSION SHIFT SETTINGS M050000	Option	Option
**** Non-mDRIVE transmission settings **** M05000D	Option	Option
**** Balanced transmission settings, Fleet Shifter M05002D	Option	Option
**** Performance / Versatility transmission setting M05004D	Option	Option
mDRIVE- EZ SHIFT - ECON DRIVE MODE (fleet) M050052	Option	Option
mDRIVE- EZ SHIFT - ECON, & PERF DRIVE MC M050056	Option	Option
mDRIVE- EZ SHIFT - ECON, & PERF DRIVE MC M050058	Option	Option
**** Heavy Construction / Heavy Haul transmissioi M05005D	Option	Option
mDRIVE- ENHANCED CONSTRUCTION - ECON M050060	Option	Option
mDRIVE- HEAVY HAUL - ECON, PERF, PERF+, M050061	Option	Option
mDRIVE- ENHANCED CONSTRUCTION - ECON M050062	Option	Option
mDRIVE- HEAVY HAUL - ECON, PERF, PERF+, M050063	Option	Option
mDRIVE- EZ SHIFT - EMAX, ECON, & PERF DR M050066	Option	Option
mDRIVE- EZ SHIFT - EMAX, ECON, & PERF DR M050068	Option	Option
**** Comprehensive transmission settings, Premi M05007D	Option	Option

**TRANSMISSION KICK-DOWN MODE**

Mack Cellerator Enabled TKDM-BAS	Standard	Standard
Mack Cellerator Disabled UTKDM	Option	Option

**TRANSMISSION PROTECTION**

TRANS. PROTECTION, ENGINE SHUT DOWN ( TRAPROT	Option	Option
WITHOUT TRANSMISSION PROTECTION UTRAPROT	Standard	Standard

**TRANSMISSION ELECTRONICS PACKAGE**

W/O ELEC TRANS PACKAGE OPTION (all non-/ 7790000	Standard	Standard
ALLISON INPUT & OUTPUT PACKAGE - UNDEF 779000A	Option	Option
GENERAL REFUSE SERVICE 7791421	Option	Option
SPECIALTY USE - SPLIT SHAFT FOR LOW INE 7791501	Option	Option
DUMP/VOCATIONAL(175) - ALLOWS TRUCK T( 7791751	Option	Option
DUMP/VOCATIONAL(175) - REQUIRES SERVIC 7791752	Option	Option
DUMP/VOC/PLOW(175) - ALLOWS TRUCK TO I 7791753	Option	Option
DUMP/VOCATIONAL/PLOW(175) - REQUIRES § 7791754	Option	Option
EMERGENCY VEHICLE SERVICE - SPLIT SHAF 7791981	Option	Option
SPECIALTY USE - SPLIT SHAFT WITH SOFT S 7792211	Option	Option
DUMP/VOCATIONAL(223) - ALLOWS TRUCK T( 7792231	Option	Option
DUMP/VOCATIONAL(223) - REQUIRES SERVIC 7792232	Option	Option
DUMP/VOC/PLOW(223) - ALLOWS TRUCK TO I 7792233	Option	Option
DUMP/VOCATIONAL/PLOW(223) - REQUIRES § 7792234	Option	Option
ALLISON INPUT & OUTPUT PACKAGE 272A 779272A	Option	Option
ALLISON INPUT & OUTPUT PACKAGE 272B 779272B	Option	Option

**TRANSMISSION ELECTRONIC SHIFTING PROPERTIES**

W/O ALLISON FUELSENSE 2.0 PROGRAMMIN MAV0000	Standard	Standard
FUELSENSE 2.0 PKG - UNDEFINED - MANUAL MAV000A	200.00	200.00
FUELSENSE 2.0 BASIC, W/O ARM, W/O NEUTI MAV0100	200.00	200.00
FUELSENSE 2.0 BASIC, W/O ARM, W/O NEUTI MAV0101	200.00	200.00
FUELSENSE 2.0 PLUS, W/O ARM, NEUTRAL A MAV0200	250.00	250.00
FUELSENSE 2.0 PLUS, W/O ARM, NEUTRAL A MAV0201	250.00	250.00
FUELSENSE 2.0 MAX, ECONOMY ARM, NEUTF MAV0300	350.00	350.00
FUELSENSE 2.0 MAX, HIGH ECONOMY ARM, MAV0301	350.00	350.00
FUELSENSE 2.0 MAX, SUPER HIGH ECONOMY MAV0302	350.00	350.00

**DIRECT HOLD INPUT**

DIRECT HOLD INPUT FUNCTION DIRHLD	Option	Option
-----------------------------------	--------	--------

**VEHICLE ELECTRONICS**

**CRUISE CONTROL**

CRUISE CONTROL CRUISEC	Standard	Standard
CRUISE CONTROL SOFT CRUIS-S	Option	Option

**CRUISE CONTROL, MAX SPEED**

MAX CRUISE, 81 KPH (50 MPH) CCM081	Option	Option
MAX CRUISE, 88 KPH (55 MPH) CCM088	Option	Option
MAX CRUISE, 90 KPH (56 MPH) CCM090	Option	Option
MAX CRUISE, 92 KPH (57 MPH) CCM092	Option	Option
MAX CRUISE, 93 KPH (58 MPH) CCM093	Option	Option
MAX CRUISE, 95 KPH (59 MPH) CCM095	Option	Option
MAX CRUISE, 97 KPH (60 MPH) CCM097	Option	Option
MAX CRUISE, 98 KPH (61 MPH) CCM098	Option	Option
MAX CRUISE, 100 KPH (62 MPH) CCM100	Option	Option
MAX CRUISE, 101 KPH (63 MPH) CCM101	Option	Option
MAX CRUISE, 103 KPH (64 MPH) CCM103	Option	Option
MAX CRUISE, 105 KPH (65 MPH) CCM105	Standard	Standard
MAX CRUISE, 106 KPH (66 MPH) CCM106	Option	Option
MAX CRUISE, 108 KPH (67 MPH) CCM108	Option	Option
MAX CRUISE, 110 KPH (68 MPH) CCM110	Option	Option
MAX CRUISE, 111 KPH (69 MPH) CCM111	Option	Option
MAX CRUISE, 113 KPH (70 MPH) CCM113	Option	Option
MAX CRUISE, 114 KPH (71 MPH) CCM114	Option	Option

33

MAX CRUISE, 116 KPH (72 MPH)	CCM116	Option	Option
MAX CRUISE, 118 KPH (73 MPH)	CCM118	Option	Option
MAX CRUISE, 119 KPH (74 MPH)	CCM119	Option	Option
MAX CRUISE, 121 KPH (75 MPH)	CCM121	Option	Option
WITHOUT CRUISE CONTROL MAX	UCCMAX	Option	Option
<b>CRUISE CONTROL MIN SPEED</b>			
MIN CRUISE, 16 KPH (10 MPH)	CCMI16	Option	Option
MIN CRUISE, 24 KPH (15 MPH)	CCMI24	Option	Option
MIN CRUISE, 32 KPH (20 MPH)	CCMI32	Standard	Standard
MIN CRUISE, 40 KPH (25 MPH)	CCMI40	Option	Option
MIN CRUISE, 48KPH (30 MPH)	CCMI48	Option	Option
MIN CRUISE, 56 KPH (35 MPH)	CCMI56	Option	Option
<b>CRUISE RESUME WITH CLUTCH</b>			
CRUISE RESUME WITH CLUTCH	CRUISRC	Standard	Standard
WITHOUT CRUISE RESUME WITH CLUTCH	UCRUISRC	Option	Option
<b>ENG BRK ENGAGE IN CRUISE</b>			
ENG BRK ENGAGE IN CRUISE, 10 MPH, ABOVE EBREC10A		Option	Option
ENG BRK ENGAGE IN CRUISE, 1 MPH, ABOVE EBREC1A		Option	Option
ENG BRK ENGAGE IN CRUISE, 2 MPH, ABOVE EBREC2A		Option	Option
ENG BRK ENGAGE IN CRUISE, 3 MPH, ABOVE EBREC3A		Standard	Standard
ENG BRK ENGAGE IN CRUISE, 4 MPH, ABOVE EBREC4A		Option	Option
ENG BRK ENGAGE IN CRUISE, 5 MPH, ABOVE EBREC5A		Option	Option
ENG BRK ENGAGE IN CRUISE, 6 MPH, ABOVE EBREC6A		Option	Option
ENG BRK ENGAGE IN CRUISE, 7 MPH, ABOVE EBREC7A		Option	Option
ENG BRK ENGAGE IN CRUISE, 8 MPH, ABOVE EBREC8A		Option	Option
ENG BRK ENGAGE IN CRUISE, 9 MPH, ABOVE EBREC9A		Option	Option
WITHOUT ENG BRK ENGAGE IN CRUISE	UBREC	Option	Option
<b>PEDAL RSL SETTING</b>			
100 KM/H PEDAL ROAD SPEED LIMITER (62MF PRSL100		Option	Option
101 KM/H PEDAL ROAD SPEED LIMITER (63MF PRSL101		Standard	Standard
103 KM/H PEDAL ROAD SPEED LIMITER (64MF PRSL103		Option	Option
105 KM/H PEDAL ROAD SPEED LIMITER (65MF PRSL105		Option	Option
106 KM/H PEDAL ROAD SPEED LIMITER (66MF PRSL106		Option	Option
108 KM/H PEDAL ROAD SPEED LIMITER (67MF PRSL108		Option	Option
110 KM/H PEDAL ROAD SPEED LIMITER (68MF PRSL110		Option	Option
111 KM/H PEDAL ROAD SPEED LIMITER (69MF PRSL111		Option	Option
113 KM/H PEDAL ROAD SPEED LIMITER (70MF PRSL113		Option	Option
114 KM/H PEDAL ROAD SPEED LIMITER (71MF PRSL114		Option	Option
116 KM/H PEDAL ROAD SPEED LIMITER (72MF PRSL116		Option	Option
118 KM/H PEDAL ROAD SPEED LIMITER (73MF PRSL118		Option	Option
119 KM/H PEDAL ROAD SPEED LIMITER (74MF PRSL119		Option	Option
121 KM/H PEDAL ROAD SPEED LIMITER (75MF PRSL121		Option	Option
81 KM/H PEDAL ROAD SPEED LIMITER (50MPH PRSL81		Option	Option
88 KM/H PEDAL ROAD SPEED LIMITER (55MPH PRSL88		Option	Option
90 KM/H PEDAL ROAD SPEED LIMITER (56MPH PRSL90		Option	Option
92 KM/H PEDAL ROAD SPEED LIMITER (57MPH PRSL92		Option	Option
93 KM/H PEDAL ROAD SPEED LIMITER (58MPH PRSL93		Option	Option
95 KM/H PEDAL ROAD SPEED LIMITER (59MPH PRSL95		Option	Option
97 KM/H PEDAL ROAD SPEED LIMITER (60MPH PRSL97		Option	Option
98 KM/H PEDAL ROAD SPEED LIMITER (61MPH PRSL98		Option	Option
<b>LOW GEAR LIMITING FEATURE</b>			
LOWER GEAR VEHICLE LIMITING FEATURE	LGVLF	Option	Option
WITHOUT LOWER GEAR VEHICLE LIMITING F	ULGVLF	Standard	Standard
<b>LOW GEAR LIMITING SPEED</b>			
LGVLS 100 KM/H, 62 MPH	LGVLS100	Option	Option
LGVLS 101 KM/H, 63 MPH	LGVLS101	Option	Option
LGVLS 103 KM/H, 64 MPH	LGVLS103	Option	Option
LGVLS 105 KM/H, 65MPH	LGVLS105	Option	Option
LGVLS 106 KM/H, 66 MPH	LGVLS106	Option	Option
LGVLS 108 KM/H, 67 MPH	LGVLS108	Option	Option
LGVLS 110 KM/H, 68 MPH	LGVLS110	Option	Option
LGVLS 111 KM/H, 69 MPH	LGVLS111	Option	Option
LGVLS 113 KM/H 70 MPH	LGVLS113	Option	Option
LGVLS 73 KM/H, 45 MPH	LGVLS73	Option	Option
LGVLS 74 KM/H, 46 MPH	LGVLS74	Option	Option
LGVLS 76 KM/H 47 MPH	LGVLS76	Option	Option
LGVLS 78 KM/H, 48 MPH	LGVLS78	Option	Option
LGVLS 79 KM/H, 49 MPH	LGVLS79	Option	Option
LGVLS 81 KM/H, 50 MPH	LGVLS81	Option	Option
LGVLS 83 KM/H,51 MPH	LGVLS83	Option	Option
LGVLS 84 KM/H, 52 MPH	LGVLS84	Option	Option
LGVLS 86 KM/H, 53 MPH	LGVLS86	Option	Option
LGVLS 87 KM/H,54 MPH	LGVLS87	Option	Option
LGVLS 88 KM/H, 55 MPH	LGVLS88	Option	Option
LGVLS 90 KM/H,56 MPH	LGVLS90	Option	Option
LGVLS 91 KM/H, 57 MPH	LGVLS91	Option	Option
LGVLS 93KM/H, 58 MPH	LGVLS93	Option	Option
LGVLS 95 KM/H 59 MPH	LGVLS95	Option	Option

LGVLS 97 KM/H, 60 MPH	LGVLS97	Option	Option
LGVLS 98 KM/H, 61 MPH	LGVLS98	Option	Option
WITHOUT LOW GEAR VEHICLE LIMITING SPE	UGVLS	Standard	Standard
<b>ROAD SPEED LIMITER SETTING</b>			
100 KM/H ROAD SPEED LIMITER (62 MPH)	SPEED100	Option	Option
101 KM/H ROAD SPEED LIMITER (63MPH)	SPEED101	Option	Option
103 KM/H ROAD SPEED LIMITER (64MPH)	SPEED103	Option	Option
105 KM/H ROAD SPEED LIMITER(65 MPH)	SPEED105	Standard	Standard
106 KM/H ROAD SPEED LIMITER (66MPH)	SPEED106	Option	Option
108 KM/H ROAD SPEED LIMITER (67MPH)	SPEED108	Option	Option
110 KM/H ROAD SPEED LIMITER (68 MPH)	SPEED110	Option	Option
111 KM/H ROAD SPEED LIMITER (69MPH)	SPEED111	Option	Option
113 KM/H ROAD SPEED LIMITER(70 MPH)	SPEED113	Option	Option
114 KM/H ROAD SPEED LIMITER (71MPH)	SPEED114	Option	Option
116 KM/H ROAD SPEED LIMITER (72MPH)	SPEED116	Option	Option
118 KM/H ROAD SPEED LIMITER (73MPH)	SPEED118	Option	Option
119 KM/H ROAD SPEED LIMITER (74MPH)	SPEED119	Option	Option
121 KM/H ROAD SPEED LIMITER(75 MPH)	SPEED121	Option	Option
81 KM/H ROAD SPEED LIMITER (50MPH)	SPEED81	Option	Option
88 KM/H ROAD SPEED LIMITER(55 MPH)	SPEED88	Option	Option
90 KM/H ROAD SPEED LIMITER (56MPH)	SPEED90	Option	Option
92 KM/H ROAD SPEED LIMITER (57MPH)	SPEED92	Option	Option
93 KM/H ROAD SPEED LIMITER (58MPH)	SPEED93	Option	Option
95 KM/H ROAD SPEED-LIMITER (59MPH)	SPEED95	Option	Option
97 KM/H ROAD SPEED LIMITER(60 MPH)	SPEED97	Option	Option
98 KM/H ROAD SPEED LIMITER (61MPH)	SPEED98	Option	Option
<b>ROAD SPEED LIMIT CONTROL TYPE</b>			
WITH RSL CONTROL TYPE NORMAL	RSL-NORM	Option	Option
WITHOUT WITH RSL CONTROL TYPE	URSL	Standard	Standard
<b>MAXIMUM ENG SPEED AT 0 MPH</b>			
1000 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1000	Standard	Standard
1100 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1100	Option	Option
1200 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1200	Option	Option
1250 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1250	Option	Option
1300 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1300	Option	Option
1350 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1350	Option	Option
1400 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1400	Option	Option
1450 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1450	Option	Option
1500 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1500	Option	Option
1550 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1550	Option	Option
1600 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1600	Option	Option
1650 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1650	Option	Option
1700 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1700	Option	Option
1750 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1750	Option	Option
1800 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1800	Option	Option
1850 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1850	Option	Option
1900 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1900	Option	Option
1950 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ1950	Option	Option
2000 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ2000	Option	Option
2050 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ2050	Option	Option
2100 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ2100	Option	Option
800 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ800	Option	Option
900 MAXIMUM ENGINE SPEED AT 0 MPH	MESZ900	Option	Option
WITHOUT MAXIMUM ENGINE SPEED AT 0 MPI	UMESZ	Option	Option
<b>ACCELERATOR LIMITER</b>			
WITHOUT ACCELERATOR LIMITER	UALIM	Standard	Standard
<b>DETECTION SPEED SENSR TMPRNG</b>			
DETECTION OF SPEED SENSOR TAMPERING DSST-D		Option	Option
DETECTION OF SPEED SENSOR TAMPERING DSST-E		Standard	Standard
WITHOUT DETECTION OF SPEED SENSOR T/UDSST		Option	Option
<b>ENG TORQUE LIMIT,SPEED SENSOR</b>			
ENG TORQUE LIMITED TO 100%, IF SPEED SEI ETL100ST		Option	Option
ENG TORQUE LIMITED TO 50%, IF SPEED SEI ETOL50ST		Standard	Standard
ENG TORQUE LIMITED TO 60%, IF SPEED SEI ETOL60ST		Option	Option
ENG TORQUE LIMITED TO 70%, IF SPEED SEI ETOL70ST		Option	Option
ENG TORQUE LIMITED TO 80%, IF SPEED SEI ETOL80ST		Option	Option
ENG TORQUE LIMITED TO 90%, IF SPEED SEI ETOL90ST		Option	Option
WITHOUT ENG TORQUE LIMIT, IF SPEED SEN UETOLST		Option	Option
<b>VEHICLE ACCELERATION LIMITING</b>			
ACCELERATION LIMITING FEATURE, DISABLE ACCLF-D		Standard	Standard
ACCELERATION LIMITING FEATURE, SELECT,ACCLF-S		Option	Option
<b>HIGH IDLE SPEED-UPR GRS FEATUR</b>			
ENGINE HIGH IDLE SPEED IN UPPER GEARS, EHSUG-D		Standard	Standard
ENGINE HIGH IDLE SPEED IN UPPER GEARS, EHSUG-E		Option	Option
<b>HIGH IDLE SPEED-UPPER GRS RPM</b>			
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1600		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1650		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1700		Option	Option

ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1750		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1800		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1850		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1900		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU1950		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU2000		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU2050		Option	Option
ENGINE HIGH IDLE SPEED IN UPPER GEARS, HISU2100		Option	Option
WITHOUT ENGINE HIGH IDLE SPEED IN UPPE UHISUG		Standard	Standard
<b>1ST RATIO FOR REDUCD HIGH IDLE</b>			
1ST RATIO FOR REDUCD HIGH IDLE, 1.62	1RH11.62	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.64	1RH11.64	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.65	1RH11.65	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.68	1RH11.68	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.81	1RH11.81	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.83	1RH11.83	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.90	1RH11.90	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.94	1RH11.94	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 1.95	1RH11.95	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.14	1RH12.14	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.19	1RH12.19	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.29	1RH12.29	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.45	1RH12.45	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.48	1RH12.48	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.53	1RH12.53	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.59	1RH12.59	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.64	1RH12.64	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.67	1RH12.67	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.73	1RH12.73	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.78	1RH12.78	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.79	1RH12.79	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 2.81	1RH12.81	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.20	1RH13.20	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.22	1RH13.22	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.23	1RH13.23	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.32	1RH13.32	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.34	1RH13.34	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.40	1RH13.40	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.57	1RH13.57	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.62	1RH13.62	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.74	1RH13.74	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.75	1RH13.75	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 3.83	1RH13.83	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.00	1RH14.00	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.38	1RH14.38	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.43	1RH14.43	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.46	1RH14.46	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.52	1RH14.52	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.54	1RH14.54	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.63	1RH14.63	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.77	1RH14.77	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 4.90	1RH14.90	Option	Option
1ST RATIO FOR REDUCD HIGH IDLE, 5.00	1RH15.00	Option	Option
WITHOUT 1ST RATIO FOR REDUCED HIGH IDL U1RHI		Standard	Standard
<b>LAST RATIO FOR FULL HIGH IDLE</b>			
LAST RATIO FOR FULL HIGH IDLE, 1.62	LFH11.62	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.64	LFH11.64	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.65	LFH11.65	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.68	LFH11.68	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.81	LFH11.81	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.83	LFH11.83	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.90	LFH11.90	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.94	LFH11.94	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 1.95	LFH11.95	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.14	LFH12.14	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.19	LFH12.19	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.29	LFH12.29	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.45	LFH12.45	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.48	LFH12.48	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.53	LFH12.53	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.59	LFH12.59	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.64	LFH12.64	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.67	LFH12.67	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.73	LFH12.73	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.78	LFH12.78	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.79	LFH12.79	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 2.81	LFH12.81	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.20	LFH13.20	Option	Option

LAST RATIO FOR FULL HIGH IDLE, 3.22	LFHI3.22	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.23	LFHI3.23	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.32	LFHI3.32	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.34	LFHI3.34	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.40	LFHI3.40	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.57	LFHI3.57	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.62	LFHI3.62	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.74	LFHI3.74	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.75	LFHI3.75	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 3.83	LFHI3.83	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.00	LFHI4.00	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.38	LFHI4.38	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.43	LFHI4.43	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.46	LFHI4.46	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.52	LFHI4.52	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.54	LFHI4.54	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.63	LFHI4.63	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.77	LFHI4.77	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 4.90	LFHI4.90	Option	Option
LAST RATIO FOR FULL HIGH IDLE, 5.00	LFHI5.00	Option	Option
WITHOUT LAST RATIO FOR FULL HIGH IDLE	ULFHI	Standard	Standard
<b>DRIVER ID FUNCTION</b>			
DRIVER ID FUNCTION, DISABLED	DIDF-DIS	Standard	Standard
DRIVER ID FUNCTION, ENABLED	DIDF-ENA	Option	Option
<b>DRIVER ID, RESET TIMER</b>			
DRIVER ID RESET TIMER SET TO 120MIN	DIDRT120	Option	Option
DRIVER ID RESET TIMER SET TO 240MIN	DIDRT240	Option	Option
DRIVER ID RESET TIMER SET TO 30MIN	DIDRT30	Option	Option
DRIVER ID RESET TIMER SET TO 60MIN	DIDRT60	Option	Option
WITHOUT RESET DRIVER ID TIMER	UDIDRT	Standard	Standard
<b>DRIVER ID, ALERT TIMER</b>			
DRIVER ID ALERT TIMER SET TO 0MIN	DIDAT00	Option	Option
DRIVER ID ALERT TIMER SET TO 30MIN	DIDAT30	Option	Option
DRIVER ID ALERT TIMER SET TO 60MIN	DIDAT60	Option	Option
DRIVER ID ALERT TIMER SET TO 90MIN	DIDAT90	Option	Option
WITHOUT DRIVER ID ALERT TIMER	UDIDAT	Standard	Standard
<b>CUSTOMER UNIQUE VEHICLE PARAM (CA)</b>			
CUSTOMER PARAMETERS PKG; NYS DOT	C7C-B1X	Option	Option
CUSTOMER PARAMETERS PKG, SPLIT SHAFT	C7C-F3X	Option	Option
WITHOUT CUSTOMER UNIQUE VEHICLE PAR	C7C-Z1X	Standard	Standard
<b>DR PERFORMANCE PARAMETERS</b>			
WITHOUT DRIVER PERFORMANCE PARAMET	UDRP	Standard	Standard
<b>FUEL ECON CALC DISTANCE INTER</b>			
FUEL ECONOMY CALCULATION DISTANCE IN	FECD100	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD125	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD150	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD175	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD200	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD225	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD25	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD250	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD50	Option	Option
FUEL ECONOMY CALCULATION DISTANCE IN	FECD75	Option	Option
WITHOUT FUEL ECONOMY CALCULATION DIS	UFEC	Standard	Standard
<b>FUEL ECON RWRD, SPD LMT INCRS</b>			
FUEL ECONOMY REWARD, SPEED LIMIT INCF	FERSL1	Option	Option
FUEL ECONOMY REWARD, SPEED LIMIT INCF	FERSL2	Option	Option
FUEL ECONOMY REWARD, SPEED LIMIT INCF	FERSL3	Option	Option
FUEL ECONOMY REWARD, SPEED LIMIT INCF	FERSL4	Option	Option
FUEL ECONOMY REWARD, SPEED LIMIT INCF	FERSL5	Option	Option
WITHOUT FUEL ECONOMY REWARD, SPEED	UFERSLI	Standard	Standard
<b>ENGINE OVERSPEED, ALL COND, LOG</b>			
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA1500	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA1600	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA1700	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA1800	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA1900	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA1950	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA2000	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA2100	Option	Option
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA2200	Standard	Standard
ENGINE OVERSPEED, ALL CONDITIONS, TIME	EOSA2300	Option	Option
<b>ENGINE OVERSPEED, FUELED, LOG</b>			
ENGINE OVERSPEED, FUELED, TIME LOG IF /	EOSF1500	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF /	EOSF1600	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF /	EOSF1700	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF /	EOSF1750	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF /	EOSF1800	Option	Option

ENGINE OVERSPEED, FUELED, TIME LOG IF / EOSF1850	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF / EOSF1900	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF / EOSF2000	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF / EOSF2100	Standard	Standard
ENGINE OVERSPEED, FUELED, TIME LOG IF / EOSF2200	Option	Option
ENGINE OVERSPEED, FUELED, TIME LOG IF / EOSF2300	Option	Option
<b>VEHICLE OVERSPEED, ALL COND, LOG</b>		
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC55	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC56	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC57	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC58	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC59	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC60	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC61	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC62	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC63	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC64	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC65	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC66	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC67	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC68	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC69	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC70	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC71	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC72	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC73	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC74	Option	Option
VEHICLE OVERSPEED, ALL COND, TIME LOG VOSAC75	Standard	Standard
<b>VEHICLE OVERSPEED, FUELED, LOG</b>		
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF55	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF56	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF57	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF58	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF59	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF60	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF61	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF62	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF63	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF64	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF65	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF66	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF67	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF68	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF69	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF70	Standard	Standard
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF71	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF72	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF73	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF74	Option	Option
VEHICLE OVERSPEED, FUELED, TIME LOG IF VOSF75	Option	Option
<b>ENGINE IDLE DELAY TO LOG</b>		
ENGINE IDLE DELAY TO START LOG, 0 MIN (NEIDL00)	Option	Option
ENGINE IDLE DELAY TO START LOG, 1 MIN (EIDL01)	Option	Option
ENGINE IDLE DELAY TO START LOG, 2 MIN (EIDL02)	Standard	Standard
ENGINE IDLE DELAY TO START LOG, 3 MIN (EIDL03)	Option	Option
ENGINE IDLE DELAY TO START LOG, 4 MIN (EIDL04)	Option	Option
ENGINE IDLE DELAY TO START LOG, 5 MIN (EIDL05)	Option	Option
ENGINE IDLE DELAY TO START LOG, 10 MIN (EIDL10)	Option	Option
ENGINE IDLE DELAY TO START LOG, 15 MIN (EIDL15)	Option	Option
<b>PERIODIC TRIP LOG HOUR OF DAY</b>		
PERIODIC TRIP LOG HOUR OF DAY, 1:00 AM (PTLOH01)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 2:00 AM (PTLOH02)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 3:00 AM (PTLOH03)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 4:00 AM (PTLOH04)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 5:00 AM (PTLOH05)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 6:00 AM (PTLOH06)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 7:00 AM (PTLOH07)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 8:00 AM (PTLOH08)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 9:00 AM (PTLOH09)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 10:00 AM (PTLOH10)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 11:00 AM (PTLOH11)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 12:00 AM (PTLOH12)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 13:00 (1:(PTLOH13)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 14:00 (2:(PTLOH14)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 15:00 (3:(PTLOH15)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 16:00 (4:(PTLOH16)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 17:00 (5:(PTLOH17)	Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 18:00 (6:(PTLOH18)	Option	Option

PERIODIC TRIP LOG HOUR OF DAY, 19:00 (7:PTLOH19		Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 20:00 (8:PTLOH20		Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 21:00 (9:PTLOH21		Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 22:00 (10PTLOH22		Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 23:00 (11PTLOH23		Option	Option
PERIODIC TRIP LOG HOUR OF DAY, 24:00 (MIPPTLOH24		Option	Option
WITHOUT PERIODIC TRIP LOG, HOUR UPTLOGH		Standard	Standard
<b>PERIODIC TRIP LOG DAY OF WEEK</b>			
PERIODIC TRIP LOG, FRIDAY PTLOD-FR		Option	Option
PERIODIC TRIP LOG, MONDAY PTLOD-MO		Option	Option
PERIODIC TRIP LOG, SATURDAY PTLOD-SA		Option	Option
PERIODIC TRIP LOG, SUNDAY PTLOD-SU		Option	Option
PERIODIC TRIP LOG, THURSDAY PTLOD-TH		Option	Option
PERIODIC TRIP LOG, TUESDAY PTLOD-TU		Option	Option
PERIODIC TRIP LOG, WEDNESDAY PTLOD-WE		Option	Option
WITHOUT PERIODIC TRIP LOG, DAY OF WEEK UPTLOD		Standard	Standard
<b>PERIODIC TRIP LOG DAY OF MONTH</b>			
PERIODIC TRIP LOG, DAY 1 OF THE MONTH PTLOM01		Standard	Standard
PERIODIC TRIP LOG, DAY 2 OF THE MONTH PTLOM02		Option	Option
PERIODIC TRIP LOG, DAY 3 OF THE MONTH PTLOM03		Option	Option
PERIODIC TRIP LOG, DAY 4 OF THE MONTH PTLOM04		Option	Option
PERIODIC TRIP LOG, DAY 5 OF THE MONTH PTLOM05		Option	Option
PERIODIC TRIP LOG, DAY 6 OF THE MONTH PTLOM06		Option	Option
PERIODIC TRIP LOG, DAY 7 OF THE MONTH PTLOM07		Option	Option
PERIODIC TRIP LOG, DAY 8 OF THE MONTH PTLOM08		Option	Option
PERIODIC TRIP LOG, DAY 9 OF THE MONTH PTLOM09		Option	Option
PERIODIC TRIP LOG, DAY 10 OF THE MONTH PTLOM10		Option	Option
PERIODIC TRIP LOG, DAY 11 OF THE MONTH PTLOM11		Option	Option
PERIODIC TRIP LOG, DAY 12 OF THE MONTH PTLOM12		Option	Option
PERIODIC TRIP LOG, DAY 13 OF THE MONTH PTLOM13		Option	Option
PERIODIC TRIP LOG, DAY 14 OF THE MONTH PTLOM14		Option	Option
PERIODIC TRIP LOG, DAY 15 OF THE MONTH PTLOM15		Option	Option
PERIODIC TRIP LOG, DAY 16 OF THE MONTH PTLOM16		Option	Option
PERIODIC TRIP LOG, DAY 17 OF THE MONTH PTLOM17		Option	Option
PERIODIC TRIP LOG, DAY 18 OF THE MONTH PTLOM18		Option	Option
PERIODIC TRIP LOG, DAY 19 OF THE MONTH PTLOM19		Option	Option
PERIODIC TRIP LOG, DAY 20 OF THE MONTH PTLOM20		Option	Option
PERIODIC TRIP LOG, DAY 21 OF THE MONTH PTLOM21		Option	Option
PERIODIC TRIP LOG, DAY 22 OF THE MONTH PTLOM22		Option	Option
PERIODIC TRIP LOG, DAY 23 OF THE MONTH PTLOM23		Option	Option
PERIODIC TRIP LOG, DAY 24 OF THE MONTH PTLOM24		Option	Option
PERIODIC TRIP LOG, DAY 25 OF THE MONTH PTLOM25		Option	Option
PERIODIC TRIP LOG, DAY 26 OF THE MONTH PTLOM26		Option	Option
PERIODIC TRIP LOG, DAY 27 OF THE MONTH PTLOM27		Option	Option
PERIODIC TRIP LOG, DAY 28 OF THE MONTH PTLOM28		Option	Option
PERIODIC TRIP LOG, DAY 29 OF THE MONTH PTLOM29		Option	Option
PERIODIC TRIP LOG, DAY 30 OF THE MONTH PTLOM30		Option	Option
PERIODIC TRIP LOG, DAY 31 OF THE MONTH PTLOM31		Option	Option
WITHOUT PERIODIC TRIP LOG, DAY OF MONTH UPTLM		Option	Option
<b>SERVICE ALERT SYSTEM</b>			
MAINTENANCE MONITORING SYSTEM, EXCL SAS-MMEB		Option	Option
WITHOUT SERVICE ALERT SYSTEM USAS		Standard	Standard
<b>DRL OVERRIDE SW TIMED</b>			
DRL OVERRIDE TIME, 1 MIN DRLO-001		Option	Option
DRL OVERRIDE TIME, 2 MIN DRLO-002		Option	Option
DRL OVERRIDE TIME, 3 MIN DRLO-003		Option	Option
DRL OVERRIDE TIME, 4 MIN DRLO-004		Option	Option
DRL OVERRIDE TIME, 5 MIN DRLO-005		Option	Option
DRL OVERRIDE TIME, 6 MIN DRLO-006		Option	Option
DRL OVERRIDE TIME, 7 MIN DRLO-007		Option	Option
DRL OVERRIDE TIME, 8 MIN DRLO-008		Option	Option
DRL OVERRIDE TIME, 9 MIN DRLO-009		Option	Option
DRL OVERRIDE TIME, 10 MIN DRLO-010		Option	Option
DRL OVERRIDE TIME, 15 MIN DRLO-015		Option	Option
DRL OVERRIDE TIME, 20 MIN DRLO-020		Option	Option
DRL OVERRIDE TIME, 30 MIN DRLO-030		Option	Option
DRL OVERRIDE TIME, 40 MIN DRLO-040		Option	Option
DRL OVERRIDE TIME, 60 MIN DRLO-060		Option	Option
WITHOUT DAYTIME RUNNING LAMP OVERRIDE UDRLOVER		Standard	Standard
<b>DRL OVERRIDE SPEED THRESHOLD</b>			
DRL OVERRIDE SPEED THRESHOLD 16 KMPH DRLOS16		Option	Option
DRL OVERRIDE SPEED THRESHOLD 32 KMPH DRLOS32		Option	Option
DRL OVERRIDE SPEED THRESHOLD 48 KMPH DRLOS48		Option	Option
DRL OVERRIDE SPEED THRESHOLD 64 KMPH DRLOS64		Option	Option
WITHOUT DRL OVERRIDE SPEED THRESHOLD UDRLOS		Standard	Standard