







# **TECHNICAL SPECIFICATION**

#### **TERRAPRO 84R**

				WEIGH	T (LB)
CUST	OMER/VEHICLE	INFO	DESCRIPTION	FRONT	REAR
s	002EX2	CHASSIS (BASE MODEL)	TERRAPRO 84R DAYCAB	4,399	3,173
S	MP2001	CUSTOMER FLEET SIZE	DEALER FLEET WITH LESS THAN 25 VEHICLES IN OWN FLEET OF ANY VEHICLE BRAND	0	0
S	013001	TYPE OF SERVICE	COMMERCIAL	0	0
S	M98018	WARRANTY REGISTRATION LOCATION	US - WARRANTY REGISTRATION LOCATION	0	0
s	505015	INITIAL REGISTRATION LOCATION	ALL 50 STATES, CARB ENGINE EMISSION (US17 / US21 / ZERO EMISSION)	0	0
S	534014	LANGUAGE-PUBS/DECAL/SIGNS	ENGLISH	0	0
s	APPAA3	VEHICLE APPLICATION CLASS	CLASS B HIGHWAY-INNER CITY	0	0
	0050V5	VEHICLE USE & BODY/TRAILER TYPE	REFUSE REAR LOADER TRUCK	0	0
s	032A39	TERRAIN GRADE	NORMAL HIGHWAY, STARTING GRADES<12%	0	0
S	033A10	LOADING SURFACE	CONCRETE LOADING AND / OR UNLOADING SURFACE	0	0
S	0342A4	VEHICLE VOCATION	REFUSE / LANDFILL OPERATION	0	0

				WEIGH	T (LB)
ENGI	NE/TRANSMISS	SIONS	DESCRIPTION	FRONT	REAR
S	1000T0	ENGINE PACKAGE, COMBUSTION	MP7-325M MACK 325HP @ 1400-1900 RPM (PEAK) 2100 RPM (GOV) 1260 LB-FT, US'17	2,633	139
	136AE0	TRANSMISSION	FULLER RTO-16908LL (14.56/0.74)	605	201

				WEIGH	IT (LB)
EXHA	UST/EMISSIONS		DESCRIPTION	FRONT	REAR
S	CIR02R	CARB 2008 IDLE REGULATION	IDLE EMISSION CERTIFICATION, CARB 08	0	0
s	DPFAA3	DPF DIESEL PARTICULATE FILTER	CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC	0	0
S	DF1041	DEF TANK	6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED	0	0
s	130AC7	EXHAUST	SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER	0	0
S	Q0AA1X	EXHAUST SYSTEM MATERIAL FINISH	W/O VERT EXH-BRIGHT FINISH	0	0
S	W4BC1X	REGENERAT CONTROL SWITCH, DPF	NO INHIBIT DPF REGENERATION SWITCH	0	0

## TECHNICAL SPECIFICATION (cont.)



			WEIGH	IT (LB)
EXHAUST/EMISSIONS		DESCRIPTION	FRONT	REAR
78AC9X	EMISSION ON BOARD DIAG CONTROL	EMISSION OBD, DISPLAY ONLY, USA2021	0	0

				WEIGH	T (LB)
ENGIN	E EQUIPMENT		DESCRIPTION	FRONT	REAR
s	1250C5	AIR CLEANER	13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER	0	0
S	H8XZ1X	WINTERFRONT	W/O BUG SCREEN/WINTER FRONT	-8	3
s	113093	AIR COMPRESSOR/DRYER	WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR	0	0
S	KOXA1X	AIR DRYER POSITION (CA)	AIR DRYER POSITION STANDARD	0	0
S	132AB4	ALTERNATOR	DELCO 12V 130A (24SI) BRUSH-TYPE	16	0
S	316AA6	BATTERIES	(3) MACK 12V 650/1950 CCA THREADED STUD TYPE	0	0
S	393AD9	BATTERY BOX - MOUNTING	PERPENDICULAR TO FRAME 11" FROM NTOF (3 BATTERY MAX)	0	0
S	L5XA1X	BATTERY BOX COVER	MOLDED PLASTIC	0	0
S	NCXA5X	STARTER MOTOR	12 VOLT DELCO 39MT-MXT	31	0
S	110AA5	ENGINE BRAKE	MACK MP7 POWERLEASH	36	5
S	118AB8	FAN DRIVE	BEHR FAN AND ELECTRONIC MODULATING VISCOUS FAN DRIVE	0	0
s	119AI9	COOLANT PROTECTION	ETHYLENE GLYCOL FULLY FORMULATED COOLANT (50/50 MIX DYED PINK) TO -34DEG, W/ FILTER	0	0
S	508018	COOLING PERFORMANCE	W/O AUXILIARY COOLING	0	0
	H9XN1X	RADIATOR TYPE	EXTRA NARROW RADIATOR WITH LENGTH 1 (60 DM2)	0	0
s	124AA2	HOSES - RADIATOR/HEATER	SILICONE RADIATOR AND HEATER HOSES	0	0
s	293043	FUEL-WATER SEPARATOR	MACK W/MANUAL DRAIN VALVE W/ HOT RECIRCULATION (INTEGRAL W/ PRIMARY FUEL FILTER)	0	0
s	QHXC1X	OIL PAN	OIL PAN	0	0
S	MCA00A	ENGINE HEATERS	NO COLD WEATHER STARTING AIDS PROVIDED	0	0

				WEIGH	T (LB)
CLUTC	H/TRANS EQU	IPMENT	DESCRIPTION	FRONT	REAR
	133AD1	CLUTCH	EATON ADVANTAGE EZ-PEDAL 9-SPRING,2PLATE 15.5" CERAMIC 6 PADDLES, MANUAL ADJUST	0	0
	MCB02B	CLUTCH ACTUATION SYSTEM & PEDAL PAD	MECHANICAL CLUTCH CABLE SYSTEM WITH OPEN GRATE PEDAL	0	0
	195AB0	DRIVELINE - MAIN	MERITOR 18 MXL "XTENDED LUBE" (PROPS-L)	9	9
S	204AA5	DRIVELINE - INTERAXLE	MERITOR 17 MXL "XTENDED LUBE"	0	0
S	76AA1X	PROPELLR SHAFT MAIN, UNVSL JNT	UNIVERSAL JOINT HALF-ROUND TYPE	0	0
S	XAAAW8	PROP SHAFT INTERAXL UNIV JOINT	HALF-ROUND UNIVERSAL JOINT	0	0
	7RXB1X	LUBRICANTS, TRANSMISSION	SYNTHETIC OIL IN TRANSMISSION	0	0
	139AA2	TRANSMISSION OIL COOLER	TRANS OIL COOLER (INTEGRAL OIL PUMP)	45	3

				WEIGHT (LB)	
FRONT AXLE EQUIPMENT		MENT	DESCRIPTION	FRONT	REAR
	240AA7	FRONT AXLE	14600# (6600 KG) MACK FXL14.6 STRAIGHT SPINDLE/UNITIZED BEARINGS	0	0
S	RHXZ1X	FRONT AXLE SPREAD	WITHOUT TWIN STEER SPREAD	0	0
	244AC7	SPRINGS - FRONT	MACK MULTILEAF 14600# (6600 KG) GROUND LOAD RATING, EQUAL BIAS	0	0
	2410A1	FRONT AXLE BRAKES	MERITOR "S" CAM TYPE 16.5" x 5" Q+	12	0

PRICELIST DATE	QUOTATION	DATE	PAGE	CUSTOMER NAME	DEALER NAME
20210104	BLAN2021000324C626	4/20/2021	2 of 11	NC SHERIFFS' ASSOCIATION INC	TRANSOURCE, INC.



				WEIGH	HT (LB)
FRONT AXLE EQUIPMENT		MENT	DESCRIPTION	FRONT	REAR
s	U0AA1X	FRONT BRAKE ADJ. MANUFACTURE	HALDEX - AUTOMATIC	0	0
S	V7AD1X	FRONT BRAKE CHAMBER MFG.	FRONT BRAKE CHAMBER MANUFACTURER, MGM	0	0
s	0KXA1X	HUB MATERIAL, FRONT	FERROUS	0	0
S	1KAA1X	SHOCK ABSORBER, FRONT	DOUBLE ACTING TYPE	20	0
	245AA7	STEERING	SHEPPARD M100P POWER	75	0
S	K9AZ1X	POWER STEERING, COOLER	WITHOUT POWER STEERING, COOLER	0	0

				WEIGH	IT (LB)
REAR	AXLE EQUIPME	NT	DESCRIPTION	FRONT	REAR
S	268AB1	REAR AXLES - TANDEM	38000# (17200kg) MACK S38R FABRICATED STEEL HOUSING	0	1,420
S	6MAA1X	REAR AXLE CASING WIDTH	W/O WIDE TRACK AXLE	0	0
s	018AA6	CARRIER - REAR AXLE	CRDP150/151 AVAILABLE WITH OPTIONAL DRIVER CONTROLLED INTERWHEEL DIFFERENTIAL LOCKS, SEE 254 SYMBOL	0	0
	TAXAVX	REAR AXLE RATIO	3.79 RATIO	0	0
s	1860G6	REAR SUSPENSION - TANDEM	SS38 MACK MULTILEAF (CAMELBACK) 38000# CAPACITY, EXTRA THICK SPRING THICKNESS	0	1,451
S	XZXC1X	REAR SUSP. BEAM BUSHINGS	URETHANE	0	9
S	GWXABX	BOGIE SPREAD, REAR	50" AXLE SPACING (BOGIE WHEELBASE)	0	0
S	2AAAAX	REAR SPRING INSULATOR MAT'L	RUBBER SHOCK INSULATORS	0	0
S	XYXZ1X	TRANSVERSE TORQUE RODS, R SUSP	WITHOUT TRANSVERSE TORQUE RODS	0	-66
S	253AA4	BRAKES - REAR	MERITOR "S" CAM 16.5"x7" Q+ (Total for QTY = 2)	0	-35
s	U4XA1X	BRAKE, DRIVE, REAR	CAST IRON	0	0
S	U1AA1X	REAR BRAKE ADJ MANUFACTURE	HALDEX - AUTOMATIC	0	0
	V1AB1X	REAR BRAKE CHAMBER SIZE	REAR SPRING BRAKE CHAMBERS 30/30 TYPE	0	0
S	300AB8	REAR BRAKE CHAMBER	MGM TR3030LP3THD BRAKE CHAMBERS (Total for QTY = 2)	0	0
S	3GAA1X	BRAKE CHAMBER DIAPHRAGM MATERIAL (CA)	W/O BRAKE DIAPHRAGM OPTION	0	0
S	0LXI5X	HUB MATERIAL, DRIVE	IRON PRESET REAR HUB W/INTEGRATED SPINDLE NUT	0	0
S	N2AE1X	SPINDLE NUTS, MAIN AXLE	SPINDLE NUTS, MAIN AXLE, INTEGRATED	0	0
S	3LAC1X	POWER DIVIDER LOCKOUT	POWER DIVIDER LOCKOUT, W/BUZZER & LIGHT	0	40
S	7WXA1X	LUBRICANTS, REAR AXLE(s)	FACTORY OPTION LUBE - REAR AXLE	0	0
S	698058	ANTILOCK BRAKE SYSTEM	BENDIX WITHOUT TRACTION CONTROL 4S4M	0	0

				WEIGH	T (LB)
Р	PUSHER/TAG AXLE EQUIPMENT		DESCRIPTION	FRONT	REAR
S	CA MA2062	AUXILIARY AXLES	HENDRICKSON 13.2K STEERABLE TAG AXLE, LIFTABLE	0	849
S	CA MA7097	FIRST AUXILIARY AXLE SPACING	50" (1270MM) AUX AXLE SPACING	0	0
s	CA MA54D5	AUXILIARY AXLE TIRES	(2x) 295/75R22.5 G BRIDGESTONE R268 ECOPIA (12350 lbs) (REF MA51362) (Total for QTY = 2)	0	239
	CA MA41D4	AUXILIARY AXLE WHEELS	22.5x8.25 ACCURIDE STEEL, 6.62" OFFSET, 3630KG, HEAVY DUTY 2 HAND HOLES, #28828) (Total for QTY = 2)	0	159

			WEIG	HT (LB)
FRAME EQUIPMENT	/FUEL TANKS	DESCRIPTION	FRONT	REAR
271210	WHEELBASE	210"	-202	-202
374066	AF (OVERHANG)	66"	18	-112

20210104

BLAN2021000324C626 4/20/2021



				WEIGH	IT (LB)
FRAM	E EQUIPMENT/F	UEL TANKS	DESCRIPTION	FRONT	REAF
	MCE0IE	FRAME RAILS & LINERS	8 x 82 x 336mm - (0.312" x 3.25" x 13.25"); RBM 1,717,200 LB-IN	0	0
3	281AI1	CROSSMEMBERS	STEEL 1/2" PL BOLTED BOC & INTERMDT 1/8" BELOW TOP OF RAIL	0	0
	9DEZ1X	AUX CROSSM. IN REAR OVERH TYPE	WITHOUT AUXILIARY CROSSMEMBER	0	0
3	Q5AA1X	REAR CROSSMEMBER OPTIONS	STEEL CLOSING REAR CROSSMEMBER	0	0
3	4DXM8X	FRONT BUMPER	EXTENDED-SWEPT BACK-STEEL (INCL. CENTER TOW PIN) N/A W/	0	0
3	2RAA2X	FUEL LEVEL SENDER UNIT,	FRONT FRAME EXT.  BASIC FUEL LEVEL SENDER MOUNTED ON R.H TANK	0	0
,	290AH1	LIQUID FUEL TANK - RH		69	69
			70 GALLON (265L) STEEL, 24" ROUND BRAIDED HOSE		
3	JHXB1X	FUEL HOSES, LIQUID		0	0
	HBXA1X	FUEL TANK POSITION (CA)	W/O RELOCATED FUEL TANK(S)	0	-
3	852072	FUEL FILLER NECK OPTIONS	FOR RH FUEL TANK	0	0
				WEIGH	IT (LB)
IR/BI	RAKE		DESCRIPTION	FRONT	REAF
	UWXC1X	AIRTANK DRAIN VALVE	MANUAL (PETCOCK) DRAIN VALVES ON ALL TANKS	0	0
;	U2XB1X	AIRTANK MATERIAL	STEEL	0	0
;	1JAAAX	PARKING BRAKE VALVE	SINGLE VALVE SYSTEM	0	0
				WEIGH	IT (LB)
LEC	TRICAL		DESCRIPTION	FRONT	REAF
3	312022	ROOF & SIDE MARKER LIGHTS	TRUCKLITE ROOF MARKER FOR TERRAPRO	0	0
;	LJXABX	HEADLAMP BULB TYPE	HEADLAMP BULB TYPE, HALOGEN	0	0
;	LSXG6X	DAYTIME RUNNING LIGHTS	PARK BRAKE ACTIVATED	0	0
3	NEXC1X	TAIL LAMPS	INCANDESCENT TAIL LAMPS	0	0
3	M4XAAX	AUX. POWER OUTLET, INTERIOR	COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT	0	0
3	3BCB1X	FRONT & SIDE INDICATOR LMP TYP	FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE	3	0
				WEIGH	IT (LB)
то			DESCRIPTION	FRONT	REAF
	5XXZ1X	PTO TRANSMISSION MOUNTED ADM.	WITHOUT PTO TRANSMISSION	0	0
3	L3XN1X	BODY BUILDER MODULE	ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170	0	0
	20/11//1		ELECT. INTERFACE (3 CON 54 PINS)	· ·	J
				WEIGH	HT (LB)
SPEC	IALTY EQUIPMEN	NT	DESCRIPTION	FRONT	REAF
3	8FXU1X	TRANSPORT ADAPTATION	UNIFORM LOAD NO ADAPTATION	0	0
				WEIGH	HT (LB)
AB II	NTERIOR (A THE	RU G)	DESCRIPTION	FRONT	REAF
3	4AXB1X	CLIMATE UNIT	MACK INTEGRAL W/HEATER (COMBO HEATER/AIR CONIDITIONER	0	0
, }	1PAZ1X	CAMERA, SURVEILLANCE	UNIT) W/R134a REFRIGERANT WITHOUT CAMERA	0	0
		GAUGE - TRANSMISSION OIL	TRANSMISSION GAUGE AND TRANS. OIL HIGH TEMPERATURE		
3	E0AABX	TEMP	LIGHT	0	0

NC SHERIFFS' ASSOCIATION INC

4 of 11

TRANSOURCE, INC.

### TECHNICAL SPECIFICATION (cont.)



				WEIGH	IT (LB)
CAB	NTERIOR (A T	HRU G)	DESCRIPTION	FRONT	REAR
S	198048	GAUGES - UNIT OF MEASURE	U.S. UNITS (PREDOMINANT)	0	0

				WEIGH	IT (LB)
CAB INTERIOR (H THRU R)		RUR)	DESCRIPTION	FRONT	REAR
S	6WXA1X	CENTER CONTROLE CONSOLE	CONSOLE INCLUDED WITH CONTROL LINK III	0	0
s	20XA1X	KEY TYPES FOR DOORS	BASIC UNIQUE KEY	0	0
s	2QAA1X	IGNITION TYPE	KEY TYPE	0	0
S	E3XG1X	FORWARD OVERHEAD STORAGE	FORWARD OVERHEAD STORAGE, RADIO SHELF, COVER, BLANK, BLANK	0	0
	174AA1	AUDIO ACCOMMODATION	W/O RADIO OR RADIO ACCOMMODATION PACKAGE	-6	0
S	1WAE1X	POWER LEADS	FURNISH IN OVERHEAD CONSOLE	0	0

				WEIGH	IT (LB)
CAB II	NTERIOR (STH	RU Z)	DESCRIPTION	FRONT	REAR
	196066	SEAT - DRIVER'S	BOSTROM TALLADEGA 905 (MID-BACK) AIR SUSPENSION	9	0
	1970G7	SEAT - PASSENGER'S	MACK FIXED (MID-BACK) NON-SUSPENSION	0	0
	485015	SEAT COVERING	ALL VINYL, CAB INTERIOR DEPENDENT COLOR DRIVER & RIDER SEATS	0	0
s	592072	SEAT BELT(S)	LAP & SHOULDER (BOTH SEATS) (NOT AVAILABLE WITH EXTENDED RIDER SEAT)	0	0
s	2WXAAX	STEERING WHEEL	TWO SPOKE URETHANE GRIP CHARCOAL SPOKES	0	0
S	T2AA1X	WINDSHIELD PROTECTOR	FURNISH WINDSHIELD PROTECTOR	16	0
s	87AA1X	WINDSHIELD WND DEFLECTOR (CA)	FURNISH STANDARD FINISH	0	0

				WEIGH	T (LB)
CAB E	XTERIOR		DESCRIPTION	FRONT	REAR
S	28XF1X	FRONT GRILLE	GRAY HEADLIGHT, GRILL SURROUNDS WITH SATIN ACCENT GRILL (WHERE APPLICABLE)	0	0
s	144AA2	CAB	CA531 LOW-PROFILE COE (WELDED STEEL GALVANIZED SHELL) INCLUDES MACK RUST PREVENTATIVE PROCEDURES	0	0
S	424034	CAB DOOR OPTIONS	DOORS, COMPOSITE INCL SLIDING TYPE SIDE WINDOWS, SCREENED VENT IN LH DOOR, PEEP WINDOW IN RH DOOR	0	0
S	2EXA1X	CAB TILT PUMP	LOCATED IN STD LOCATION	0	0
s	Q2AA1X	CAB INSTEP VERSION	Cab Low Entry Step	0	0
s	MCD01D	PASSENGER SIDE VISIBILITY OPTIONS	WITHOUT AUXILIARY WINDOW IN RH DOOR WITHOUT SIDE CLOSE VIEW MIRROR	0	0
S	0JAA1X	CAB GRAB HANDLE	STANDARD GRAB HANDLE OPTION RH & LH, BEHIND DOOR	0	0
S	LXXC1X	HORN - ELECTRICAL	SINGLE TONE	0	0
s	MCL03L	MIRRORS - LEFT SIDE EXTERIOR	LH POLISHED FLAT MANUALY OPERATED, UN-HEATED, W/O CLOSE VIEW	0	0
s	MCR03R	MIRRORS - RIGHT SIDE EXTERIOR	RH POLISHED FLAT MANUALY OPERATED, UN-HEATED, W/O CLOSE VIEW	0	0

			WEIGH	T (LB)
WHEELS & TIRES		DESCRIPTION	FRONT	REAR
4WCA1X	GHG STEER TIRE CATEGORY (PAWS)	ADVANCED LOW ROLLING RESISTANCE, BEST FUEL ECONOMY	0	0
900530	TIRES BRAND/TYPE - FRONT	11R22.5 H BRIDGESTONE R284 ECOPIA (13220 lbs) (Total for QTY = 2)	234	0
531251	WHEELS - FRONT	22.5x8.25 ACCURIDE HEAVY DUTY WHITE POWDER COAT STEEL, 6.62" OFFSET, 2 HAND HOLE (Total for QTY = 2)	159	0

PRICELIST DATE	QUOTATION	DATE	PAGE	CUSTOMER NAME	DEALER NAME
20210104	BLAN2021000324C626	4/20/2021	5 of 11	NC SHERIFFS' ASSOCIATION INC	TRANSOURCE, INC.



				WEIGH	IT (LB)
WHE	ELS & TIRES		DESCRIPTION	FRONT	REAR
S	FWT002	FRONT AXLE TIRE & WHEEL QUANTITY	TWO FRONT TIRES & WHEELS	0	0
s	4XCC1X	GHG DRIVE TIRE CATEGORY (PAWS)	LOW ROLLING RESISTANCE, BETTER FUEL ECONOMY	0	0
s	901AX1	TIRES BRAND/TYPE - REAR	11R22.5 G BRIDGESTONE R268 ECOPIA (23360 lbs) (ALL POSITION) (Total for QTY = 8)	0	971
s	3462J6	WHEELS - REAR	22.5x8.25 ACCURIDE ACCU-LITE WHITE POWDER COAT STEEL, 6.60" OFFSET, 5 HAND HOLE (Total for QTY = 8)	0	547
s	RWT008	REAR AXLE TIRE & WHEEL QUANTITY	EIGHT REAR AXLE TIRES & WHEELS	0	0
s	H1EB1X	DRIVE WHEEL STUDS	DRIVE WHEEL STUDS LONGER LENGTH	0	0
S	15XABX	TIRE INFLATION VALVE	STANDARD VALVE STEMS AND CAPS	0	0
	824044	TAG AXLE RIM/WHEEL TYPE (required for CERT)	22.5 X 8.25 STL DISC 11.25B.C. ACCURIDE HUB PILOTED 10-HOLE 2 HAND HOLE H.D.(8000LB)	0	0

				WEIGH	IT (LB)
COM	COMMUNICATION SYSTEMS DESCRIPTION				REAR
s	M30060	TELEMATIC GATEWAY	TELEMATICS GATEWAY, 4G/LTE AND WLAN SYSTEM WITH DIAGNOSTIC SERVICES	0	0
	2JCA1X	REMOTE DIAG SERVICES	REMOTE DIAGNOSTIC SERVICES, ENABLED	0	0

				WEIGH	IT (LB)
ENGIN	IE ELECTRONIC	cs	DESCRIPTION	FRONT	REAR
S	WOXA1X	OIL PRESSURE, ENGINE SHUTDOWN	OIL PRESSURE, ENGINE SHUTDOWN	0	0
S	WMXA1X	COOLANT TEMP, ENGINE SHUTDOWN	COOLANT TEMP, ENGINE SHUTDOWN	0	0
S	K5XA2X	ENGINE PROTECTION SYSTEM	ENGINE PROTECTION (SHUTDOWN)	0	0
s	K7XH3X	ENGINE IDLE CONTROL	IDLE CONTROL, 650 RPM	0	0
S	X0AB0X	SMART IDLE ELEVATED IDLE RPM TIME	INCREASE 10 MINUTE MAXIMUM TIME	0	0
S	M3CA1X	IDLE S/D ABS TAMPER CHECK	IDLE SHUTDOWN ABS TAMPER CHECK, ENABLED	0	0
S	B1ACAX	IDLE S/D WARNING TIME	30 SEC IDLE S/D WARNING TIME	0	0
s	A8AALX	IDLE S/D IF WARM-UP TEMP	38C DEG (100F), WARM UP TEMP DELAY	0	0
s	A4AAEX	IDLE S/D WARM-UP TIMER	5 MIN. WARM UP TIME DELAY	0	0
s	A6AABX	IDLE S/D IF PTO ACTIVE	ENGINE IDLE SHUTDOWN TIME OVERRIDDEN IF PTO ACTIVE	0	0
s	B0AAAX	IDLE SHUTDOWN IF POWER > LIMIT	ENG IDLE SHUTDOWN TIME OVERRIDDEN IF TORQUE > THAN LIMIT	0	0
s	D2AADX	AMBIENT TEMP MIN TRESHOLD	AMBIENT TEMP MIN TRESHOLD, 10 DEG C, (50 DEG F)	0	0
s	D3AAEX	AMBIENT TEMP MAX TRESHOLD	AMBIENT TEMP MAX TRESHOLD, 27 DEG C, (80 DEG F)	0	0
S	B3ABAX	EL HD THROTTLE,MAX ROAD SPEED	ELECTRONIC HAND THROTTLE, MAX ROAD SPEED, 16 KMH (10 MPH)	0	0
S	B6ACEX	EL HAND THROTTLE,MAX ENG SPEED	ELECTRONIC HAND THROTTLE, MAX ENGINE SPEED, 2100 RPM	0	0
S	B4ADAX	EL HAND THROTTLE,MIN ENG SPEED	ELECTRONIC HAND THROTTLE, MIN ENGINE SPEED, 700 RPM	0	0
S	B9AABX	EL HD THROTTLE,SPEED RAMP RATE	ELECTRONIC HAND THROTTLE, SPEED RAMP RATE, 100 RPM/SEC	0	0

				WEIGH	T (LB)
TRANS	SMISSION ELEC	TRONICS	DESCRIPTION	FRONT	REAR
	779001	TRANSMISSION ELECTRONICS PACKAGE	W/O ELEC TRANS PACKAGE OPTION (all non-Allison transmissions)	0	0
	B1EZ1X	TRANSM AUTO NEUTRAL ON P- BRAKE	NO PARK BRAKE AUTO NEUTRAL FEATURES Manual Transmissions ONLY	0	0
S	MAV01V	TRANSMISSION ELECTRONIC SHIFTING PROPERTIES	W/O ALLISON FUELSENSE 2.0 PROGRAMMING	0	0

PRICELIST DATE	QUOTATION	DATE	PAGE	CUSTOMER NAME	DEALER NAME
20210104	BLAN2021000324C626	4/20/2021	6 of 11	NC SHERIFFS' ASSOCIATION INC	TRANSOURCE, INC.

20210104

BLAN2021000324C626 4/20/2021



				WEIGH	HT (LB)
EHIC	LE ELECTRONI	cs	DESCRIPTION	FRONT	REA
	JCXE6X	ROAD SPEED LIMITER SETTING	105 KM/H ROAD SPEED LIMITER(65 MPH)	0	0
	Y3CC5X	PEDAL RSL SETTING	105 KM/H PEDAL ROAD SPEED LIMITER (65MPH)	0	0
	JDXA1X	CRUISE CONTROL	CRUISE CONTROL	0	0
	JFXLLX	CRUISE CONTROL, MAX SPEED	MAX CRUISE, 105 KPH (65 MPH)	0	0
	E3AACX	CRUISE CONTROL MIN SPEED	MIN CRUISE, 32 KPH (20 MPH)	0	0
	E4AAAX	CRUISE RESUME WITH CLUTCH	CRUISE RESUME WITH CLUTCH	0	0
	E5AACX	ENG BRK ENGAGE IN CRUISE	ENG BRK ENGAGE IN CRUISE, 3 MPH, ABOVE SET SPEED	0	0
	L2CA1X	PDLO ENGAGED VLS	POWER DIVIDER LOCK OUT (PDLO) ROAD SPEED LIMIT 8KMH (5MPH)	0	0
	A4BAAX	DETECTION SPEED SENSR	DETECTION OF SPEED SENSOR TAMPERING, ENABLE	0	0
	8RXAEX	TMPRNG ENG TORQUE LIMIT,SPEED	ENG TORQUE LIMITED TO 50%, IF SPEED SENSOR TAMPER	0	0
		SENSOR ENGINE OVERSPEED,ALL COND,	DETECTED ENGINE OVERSPEED, ALL CONDITIONS, TIME LOG IF ABOVE 2200		
	G5AAHX	LOG	RPM	0	0
	G2AAGX	ENGINE OVERSPEED,FUELED, LOG	ENGINE OVERSPEED, FUELED, TIME LOG IF ABOVE 2100 RPM	0	0
	G4AAUX	VEHICLE OVERSPEED,ALL COND,LOG	VEHICLE OVERSPEED,ALL COND, TIME LOG IF ABOVE 75MPH (121KMH)	0	0
	G3AAPX	VEHICLE OVERSPEED, FUELED,	VEHICLE OVERSPEED, FUELED, TIME LOG IF ABOVE 70MPH	0	0
	G1AABX	LOG ENGINE IDLE DELAY TO LOG	(113KMH) ENGINE IDLE DELAY TO START LOG, 2 MIN	0	0
	W9A01X	PERIODIC TRIP LOG DAY OF	PERIODIC TRIP LOG, DAY 1 OF THE MONTH	0	0
		MONTH VEHICLE APP SERVICE	·		
	X5AB1X	INTERVALS	SERVICE INTERVALS, VOCATIONAL APPLICATION	0	0
	14/00 4 4 4	SERVICE ALERT	WITH SERVICE ALERT	0	0
	W8BAAX W5A90X	MAINTENANCE DUE ALERT %	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING	0 WEIGH	0 HT (LB)
				0	łT (LB)
ГО Е	W5A90X	MAINTENANCE DUE ALERT %  PTO1 SINGLE SPEED CONTROL	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING	0 WEIGH	HT (LB)
ГО Е	W5A90X	MAINTENANCE DUE ALERT %	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING  DESCRIPTION	0 WEIGH FRONT	HT (LB) REA
TO E	W5A90X  LECTRONICS  F3AAEX	MAINTENANCE DUE ALERT %  PTO1 SINGLE SPEED CONTROL RPM.	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING  DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM	0 WEIGH FRONT 0	HT (LB) REA 0
ГО Е	W5A90X  LECTRONICS  F3AAEX  F5AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING  DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)	0 WEIGH FRONT 0 0	HT (LB)  REA  0
ГО Е	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING  DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC	WEIGH FRONT 0 0 0	HT (LB)  REA  0  0  0
ТО Е	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE	ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING  DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM	WEIGH FRONT 0 0 0 0	REA  0  0  0  0
ТО Е	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, ROAD SPEED LIMIT	DESCRIPTION PTO 1ST, SINGLE SPEED SETTING, 1000 RPM 1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 1ST, SPEED RAMP RATE 100 RPM/SEC PTO 1ST, MAX ENGINE SPEED, 2100 RPM PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)	WEIGH FRONT 0 0 0 0 0	REA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ΤΟ Ε	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED	DESCRIPTION PTO 1ST, SINGLE SPEED SETTING, 1000 RPM 1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 1ST, SPEED RAMP RATE 100 RPM/SEC PTO 1ST, MAX ENGINE SPEED, 2100 RPM PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH) PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM	0 WEIGH FRONT 0 0 0 0 0 0	REA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ε	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 1DECEL "BUMP-DOWN" 50RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM	0 WEIGH FRONT 0 0 0 0 0 0 0 0	REA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ΤΟ Ε	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED	DESCRIPTION PTO 1ST, SINGLE SPEED SETTING, 1000 RPM 1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 1ST, SPEED RAMP RATE 100 RPM/SEC PTO 1ST, MAX ENGINE SPEED, 2100 RPM PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH) PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM PTO1 DECEL "BUMP-DOWN" 50RPM	0 WEIGH FRONT 0 0 0 0 0 0 0 0 0 0	REA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	W5A90X  LECTRONICS  F3AAEX F5AABX F6AABX F7AAPX F8AAGX F9AABX L8CB1X H6AAEX H0AABX	MAINTENANCE DUE ALERT %  PTO1 SINGLE SPEED CONTROL RPM.  PTO 1ST, MAX ROAD SPEED  PTO 1ST, SPEED RAMP RATE  PTO 1ST, ROAD SPEED LIMIT  PTO 1ST, MINIMUM ENGINE SPEED  PTO1 DECEL BUMP-DOWN RPM  PTO 2ND, SINGLE SPEED  SETTING  PTO 2ND, MAX ROAD SPEED	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 1 DECEL "BUMP-DOWN" 50RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)	0 WEIGH FRONT 0 0 0 0 0 0 0 0 0 0 0	REA  0  0  0  0  0  0  0  0  0  0  0
ΓΟ Ε	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX  H0AABX  G9AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO1 2ND, SPEED RAMP RATE	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 2ND, SPEED RAMP RATE 100 RPM/SEC	0 WEIGH FRONT 0 0 0 0 0 0 0 0 0 0 0 0 0	REA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ГО Е	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX  H0AABX  G9AABX  H7AANX  H5AAGX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, MAX ENGINE SPEED PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, SPEED RAMP RATE PTO 2ND, MAX ENGINE SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, ROAD SPEED LIMIT PTO 2ND, MINIMUM ENGINE	DESCRIPTION PTO 1ST, SINGLE SPEED SETTING, 1000 RPM 1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 1ST, SPEED RAMP RATE 100 RPM/SEC PTO 1ST, MAX ENGINE SPEED, 2100 RPM PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH) PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM PTO 1DECEL "BUMP-DOWN" 50RPM PTO 2ND, SINGLE SPEED SETTING, 1000 RPM 2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 2ND, SPEED RAMP RATE 100 RPM/SEC PTO 2ND, MAX ENGINE SPEED, 2100 RPM PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)	0 WEIGH FRONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REA  0  0  0  0  0  0  0  0  0  0  0  0  0
ΓΟ Ε	W5A90X  LECTRONICS  F3AAEX F5AABX F6AABX F7AAPX F8AAGX F9AABX L8CB1X H6AAEX H0AABX G9AABX H7AANX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, MAX ROAD SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, ROAD SPEED LIMIT	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 2ND, SPEED RAMP RATE 100 RPM/SEC  PTO 2ND, MAX ENGINE SPEED, 2100 RPM	0  WEIGH FRONT  0  0  0  0  0  0  0  0  0  0  0  0  0	REA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ΓΟ Ε	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX  H0AABX  G9AABX  H7AANX  H5AAGX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, MAX ENGINE SPEED PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, SPEED RAMP RATE PTO 2ND, MAX ENGINE SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, ROAD SPEED LIMIT PTO 2ND, MINIMUM ENGINE	DESCRIPTION PTO 1ST, SINGLE SPEED SETTING, 1000 RPM 1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 1ST, SPEED RAMP RATE 100 RPM/SEC PTO 1ST, MAX ENGINE SPEED, 2100 RPM PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH) PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM PTO 1DECEL "BUMP-DOWN" 50RPM PTO 2ND, SINGLE SPEED SETTING, 1000 RPM 2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH) PTO 2ND, SPEED RAMP RATE 100 RPM/SEC PTO 2ND, MAX ENGINE SPEED, 2100 RPM PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)	0 WEIGH FRONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HT (LB)  REA  0  0  0  0  0  0  0  0  0  0  0  0  0
	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX  H0AABX  G9AABX  H7AANX  H5AAGX  G8AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, MAX ENGINE SPEED PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, SPEED RAMP RATE PTO 2ND, MAX ENGINE SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, ROAD SPEED LIMIT PTO 2ND, MINIMUM ENGINE	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO1 DECEL "BUMP-DOWN" 50RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 2ND, SPEED RAMP RATE 100 RPM/SEC  PTO 2ND, MAX ENGINE SPEED, 2100 RPM  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, MINIMUM ENGINE SPEED, 600 RPM	0  WEIGH FRONT  0  0  0  0  0  0  0  0  0  WEIGH	HT (LB)  REA  0  0  0  0  0  0  0  0  0  0  0  0  0
AINT	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX  H0AABX  G9AABX  H7AANX  H5AAGX  G8AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, MAX ENGINE SPEED PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, SPEED RAMP RATE PTO 2ND, MAX ENGINE SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, ROAD SPEED LIMIT PTO 2ND, MINIMUM ENGINE SPEED	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO1 DECEL "BUMP-DOWN" 50RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 2ND, SPEED RAMP RATE 100 RPM/SEC  PTO 2ND, MAX ENGINE SPEED, 2100 RPM  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, MINIMUM ENGINE SPEED, 600 RPM	0  WEIGH FRONT  0  0  0  0  0  0  0  0  0  0  WEIGH FRONT	T (LB)  REA  0  0  0  0  0  0  0  0  0  0  HT (LB)
ΑΙΝΤ	W5A90X  LECTRONICS  F3AAEX F5AABX F6AABX F7AAPX F8AAGX F9AABX L8CB1X H6AAEX H0AABX G9AABX H7AANX H5AAGX G8AABX	MAINTENANCE DUE ALERT %  PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, ROAD SPEED LIMIT PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, SPEED RAMP RATE PTO 2ND, SPEED RAMP RATE PTO 2ND, ROAD SPEED LIMIT PTO 2ND, ROAD SPEED LIMIT PTO 2ND, MINIMUM ENGINE SPEED	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO1 DECEL "BUMP-DOWN" 50RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 2ND, SPEED RAMP RATE 100 RPM/SEC  PTO 2ND, MAX ENGINE SPEED, 2100 RPM  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, MINIMUM ENGINE SPEED, 600 RPM	0  WEIGH FRONT  0  0  0  0  0  0  0  0  0  0  0  0  WEIGH FRONT  0	HT (LB)  REA  0  0  0  0  0  0  0  0  0  HT (LB)
ΑΙΝΤ	W5A90X  LECTRONICS  F3AAEX  F5AABX  F6AABX  F7AAPX  F8AAGX  F9AABX  L8CB1X  H6AAEX  H0AABX  G9AABX  H7AANX  H5AAGX  G8AABX	PTO1 SINGLE SPEED CONTROL RPM. PTO 1ST, MAX ROAD SPEED PTO 1ST, SPEED RAMP RATE PTO 1ST, MAX ENGINE SPEED PTO 1ST, MAX ENGINE SPEED PTO 1ST, MINIMUM ENGINE SPEED PTO1 DECEL BUMP-DOWN RPM PTO 2ND, SINGLE SPEED SETTING PTO 2ND, MAX ROAD SPEED PTO 2ND, SPEED RAMP RATE PTO 2ND, MAX ENGINE SPEED PTO 2ND, MAX ENGINE SPEED PTO 2ND, ROAD SPEED LIMIT PTO 2ND, MINIMUM ENGINE SPEED	DESCRIPTION  PTO 1ST, SINGLE SPEED SETTING, 1000 RPM  1ST PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 1ST, SPEED RAMP RATE 100 RPM/SEC  PTO 1ST, MAX ENGINE SPEED, 2100 RPM  PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM  PTO1 DECEL "BUMP-DOWN" 50RPM  PTO 2ND, SINGLE SPEED SETTING, 1000 RPM  2ND PTO, MAX ROAD SPEED, 10 MPH (16 KPH)  PTO 2ND, SPEED RAMP RATE 100 RPM/SEC  PTO 2ND, MAX ENGINE SPEED, 2100 RPM  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 MPH)  PTO 2ND, MINIMUM ENGINE SPEED, 600 RPM	0  WEIGH FRONT  0  0  0  0  0  0  0  0  0  0  WEIGH FRONT	T (LB)  REA  0  0  0  0  0  0  0  0  0  1  REA  REA

NC SHERIFFS' ASSOCIATION INC

7 of 11

TRANSOURCE, INC.



				WEIGH	IT (I B)
PAINT			DESCRIPTION	FRONT	REAR
s	945998	PAINT COLOR - SECOND COLOR	NO SECOND TRUCK COLOR PROVIDED; NO COLOR	0	0
s	946998	PAINT COLOR - THIRD COLOR	NO THIRD TRUCK COLOR PROVIDED; NO COLOR	0	0
S	MPB944	CAB COLOR	SAME AS FIRST COLOR - CAB	0	0
s	996AA3	PAINT - CAB PAINT SYSTEM	PAINT - CAB, URETHANE CLEAR COAT	0	0
S	941998	PAINT: CAB INTERIOR	W/O SPECIAL CAB INTERIOR PAINT (PAINT EXTERIOR COLOR)	0	0
	922001	CHASSIS RUNNING GEAR PROCESS CODE	CHASSIS PAINT PROCESS, STANDARD COLOR (MACK BLACK) 6ABZ1X	0	0
S	951AA6	CHASSIS RUNNING GEAR	MACK BLACK (URETHANE)	0	0
s	958018	BUMPER	PAINT BUMPER SAME COLOR AS CHASSIS RUNNING GEAR	0	0
s	959069	FUEL TANK - ***NO INVENTED VARIANTS ALLOWED in the FUEL TANK PAINT FAMILY***	PAINT FUEL TANK SAME COLOR AS CHASSIS RUNNING GEAR	0	0
S	962032	HUBS & DRUMS-FRONT	SAME AS CHASSIS RUNNING GEAR	0	0
S	963033	HUBS & DRUMS-REAR	SAME AS CHASSIS RUNNING GEAR	0	0

				WEIGH	T (LB)
CAL	LCULATED CODES	S - KAX	DESCRIPTION	FRONT	REAR
	MAN01N	COMPONENTS PRODUCT CLASS, CA CHANGE REQUIRED	COMPONENTS PRODUCT CLASS, CA CHANGE REQUIRED	0	0
S	9JXA1X	PROPCALC SELECTION	YES, THE ORDER MUST BE CALCULATED	0	0
	AXXZ1X	AUX CROSSM. IN REAR OVERHANG	W/O OPTIONAL CROSSMEMBERS BEHIND REAR AXLE/BOGIE	36	-92

				WEIGH	T (LB)
BASE	WARRANTY &	PURCHASED COVERAGES	DESCRIPTION	FRONT	REAR
S	898003	VEHICLE WARRANTY TYPE	HEAVY DUTY WARRANTY CLASSIFICATION	0	0
S	M50030	BASIC CHASSIS COVERAGE	HEAVY DUTY STANDARD BASE COVERAGE 12 MONTHS/100,000 MILES (161,000 KM)	0	0
s	M51021	ENGINE WARRANTY	MACK MP7/MP8 BASE ENGINE COVERAGE 24 MONTHS / 250,000 MILES (402,000KM)	0	0
s	M52022	EMISSION COMPONENT COVERAGE	US and CANADA EQUIPPED VEHICLE EMISSION COMPONENTS COVERAGE 60 MONTHS/100,000 MILES (161,000 KM)	0	0
	M54094	TRANSMISSION WARRANTY	36/350K MI: EATON TRANSMISSION STANDARD NORMAL AND HEAVY DUTY COVERAGE	0	0
s	M550G7	CARRIER & AXLE HOUSING WARRANTY	STANDARD MACK HEAVY DUTY COVERAGE 60 MONTHS / 500,000 (804,672 KM)	0	0
S	M56026	AIR CONDITIONING WARRANTY	AIR CONDITIONING STANDARD COVERAGE (Sealed System Only) 12 MONTHS UNLIMITED MILEAGE	0	0
S	M57027	CHASSIS TOWING WARRANTY	STANDARD NORMAL / HEAVY DUTY CHASSIS TOWING 90 DAYS OR 5,000 MILES	0	0
s	M58028	ENGINE TOWING WARRANTY	STANDARD MACK ENGINE TOWING COVERAGE 24 MONTHS/250,000 MILES (402,000 KM)	0	0
S	M690F9	GUARDDOG CONNECT BUNDLE	24 MONTH - GUARDDOG CONNECT WITH MACK OTA (with ASIST and Mack OneCall))	0	0
s	M78010	PREPAID API	WITHOUT PREPAID API	0	0
s	M67017	PREMIUM MAINTENANCE - CHASSIS LUBE AND INSPECTION	W/O PREMIUM MAINTENANCE - CHASSIS LUBE AND INSPECTION COVERAGE	0	0

		WEIGH	T (LB)
ADDITIONAL ENGINEERING (NonApproved)	DESCRIPTION	FRONT	REAR
CA 1		0	0
	FRONT / REAR AXLE WEIGHTS (LB)	8197	8770

TOTAL WEIGHT (LB)	16967

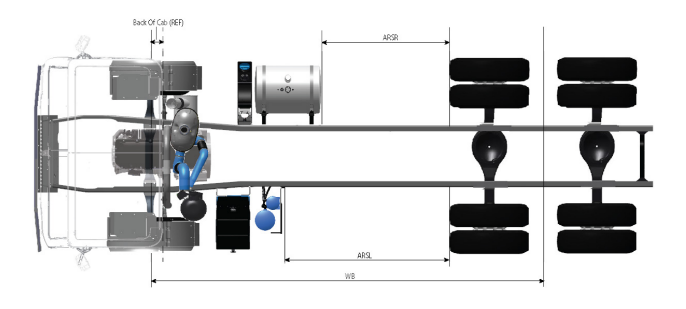


VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY						
Description	Sales Code	Dwg Ref	Length	UOM		
Front Frame Extension	N/A	FE	0.0	INCHES		
Bumper to Front Axle	N/A	BA	59.5	INCHES		
Wheelbase	N/A	WB	210.0	INCHES		
Rear Overhang	N/A	ОН	65.9	INCHES		
Overall Length	N/A	OL	335.5	INCHES		
Bumper to Back of Cab	N/A	BBC	63.0	INCHES		
Eff. Bumper to Back of Cab	N/A	EBBC	85.0	INCHES		
Eff. Cab to Rear Axle	N/A	ECA	184.5	INCHES		
Eff. Front Axle to Back of Cab	N/A	EAC	25.5	INCHES		
Eff. Cab to End of Frame	N/A	ECEF	250.5	INCHES		
Unladen 5th Wheel Height	E5BZ1X	5W	0.0	INCHES		
Unladen Frame Height	N/A	FH	42.3	INCHES		
Cab Height	N/A	СН	61.6	INCHES		
Overall Height	N/A	OVH	103.9	INCHES		
Driver CG	N/A	DCG	13.8	INCHES		
50" (1270MM) AUX AXLE SPACING	MA7097	TAS	0.0	INCHES		
50" AXLE SPACING (BOGIE WHEELBASE)	GWXABX	BS	50.0	INCHES		
Second Front Axle Spacing		SFAS	0.0	INCHES		

# No image available for current CA selections



VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY					
Description	Sales Code	Dwg Ref	Left Value(in)	Right Value(in)	
Wheelbase	N/A	WB	210.0	210.0	
Available Rail Space Right	N/A	ARSR	N/A	72.0	
Available Rail Space Left	N/A	ARSL	136.3	N/A	
Eff. Front Axle to Back of Cab	N/A	REF	25.5	25.5	
Front Axle To Fender	ABXLXX	N/A	28.0	28.0	
Battery Box	393AD9	N/A	0.0	18.0	
WITHOUT LH FUEL TANK / 70 GALLON (265L) STEEL, 24" ROUND	288AA1 / 290AH1	N/A	0.0	40.3	
Ad-Blue Tank	DF1041	N/A	0.0	6.0	
Drive Tire Radius	901AX1	N/A	20.7	20.7	



Top View image is intended for illustration purposes only and is not presented to scale. Wheelbase, Axle Spacing and After frame are not shown as specified, but are a representation. Customer Adaptation (CA) options and relocated components are not represented in these images. Most CA options impact the variation of the image, thus an image may not populate. Calculations are approximate to a tolerance of ± 4 inches due to component mounting variation. Certain chassis component options are NOT represented in the Top View image, such as, but not exclusive to, Front Frame Extensions, Fuel Water Separators, Air Dryers, PTOs, Fifth Wheels, Chassis Fairings, Toolboxes, Trailer Connections. For further information on these items and their respective locations on your specification, please refer to the data sheets associated with those items in the configurator.

