Prepared For:

Rio Dell CA. new pricing Rosenbauer Minnesota 5181 260th St. Fallbrook Wyoming, MN 55092-(651)462 - 1000

Reference ID: 14/26 Axles 4dr

Presented By: CRAWFORD TRKS. & EQUIP. Brian Brakefield 3601 - 6TH AVE SOUTHEAST ABERDEEN SD 57401 -(605)225-6200

Thank you for the opportunity to provide you with the following quotation on a new International truck. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.

Model Profile 2016 7400 SFA 4X4 (SR525)

APPLICATION:

Tank (Emergency)

MISSION:

Requested GVWR: 40000. Calc. GVWR: 40000

Calc. Start / Grade Ability: 37.20% / 2.69% @ 55 MPH

Calc. Geared Speed: 65.7 MPH

DIMENSION:

Wheelbase: 203.00, CA: 84.10, Axle to Frame: 75.00

ENGINE, DIESEL:

(Navistar N9) EPA 2010, SCR, 330 HP @ 2000 RPM, 950 lb-ft Torque @ 1200 RPM, 2200 RPM

Governed Speed, 330 Peak HP (Max)

TRANSMISSION, AUTOMATIC:

(Allison 3500EVS_P) 5th Generation Controls; Wide Ratio, 5-Speed; With Overdrive, Includes Oil

Level Sensor, With Provision for PTO, Less Retarder, With 80,000-lb GVW & GCW Max.

CLUTCH:

Omit Item (Clutch & Control)

AXLE, FRONT DRIVING:

(Meritor MX-14-120) Single Reduction, 14,000-lb Capacity

AXLE, REAR, SINGLE:

(Dana Spicer S26-190) Single Reduction, 26,000-lb Capacity, R Wheel Ends Gear Ratio: 5.57

CAB: Conventional 6-Man Crew Cab

TIRE, FRONT: TIRE, REAR:

(2) 12R22.5 G282 MSD (GOODYEAR) 481 rev/mile, load range H, 16 ply (4) 12R22.5 G282 MSD (GOODYEAR) 481 rev/mile, load range H, 16 ply

SUSPENSION, RR, SPRING, SINGLE: Vari-Rate; 31,000-lb Capacity, With 4500 lb Auxillary Rubber Spring

PAINT:

Cab schematic 209GM

Location 1: 9219, Winter White (Std) Location 2: 2484. Red (Custom)

Chassis schematic N/A

INTERNATIONAL®	Vehicle Specifications 2016 7400 SFA 4X4 (SR525)	September 1	18, 2015
<u>Description</u>		F/R Wt	
Base Chassis, Model 7400 SFA 4X4 with 203.00 W	heelbase, 84.10 CA, and 75.00 Axle to Frame.	(lbs) 8165/4161	(lbs) 12326
TOW HOOK, FRONT (2) Frame Mounted		8/0	8
FRAME RAILS Heat Treated Alloy Steel (120,000 F x 8.0mm); 480.0" (12192) Maximum OAL	PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm	61/260	321
BUMPER, FRONT Full Width, Aerodynamic, Chrom	ne Plated Steel; 0.189" Material Thickness	-15/0	-15
FRAME EXTENSION, FRONT Integral; 20" In Front	t of Grille	136/-31	105
WHEELBASE RANGE 181" (460cm) Through and I	ncluding 205" (520cm)	0/0	0
AXLE, FRONT DRIVING (Meritor MX-14-120) Single	e Reduction, 14,000-lb Capacity	338/0	338
Includes : DRAIN PLUG, DRIVING FRONT AXLE Magnetic			
Notes : Axle Lead Time is 90 Days : The following features should be considered when Brake System; Brakes, Front Air Cam; Wheels; Tire	calculating Front GAWR: Front Axles; Front Suspension; ss.		
SUSPENSION, FRONT, SPRING Parabolic, Taper	Leaf; 14,000-lb Capacity; With Shock Absorbers	37/0	37
<u>Includes</u> : SPRING PINS Rubber Bushings, Maintenance-Fre	ee		
Notes : The following features should be considered when Brake System; Brakes, Front Air Cam; Wheels; Tire	calculating Front GAWR: Front Axles; Front Suspension; s.		
BRAKE SYSTEM, AIR Dual System for Straight Tru	ick Applications	0/0	0
Includes : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : DUST SHIELDS, FRONT BRAKE : DUST SHIELDS, REAR BRAKE : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gaug : PARKING BRAKE CONTROL Yellow Knob, Locat : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE Bendix On Rear Axle for SLACK ADJUSTERS, FRONT Automatic : SLACK ADJUSTERS, REAR Automatic : SPRING BRAKE MODULATOR VALVE R-7 for 4x	ed on Instrument Panel or Spring Brake Release: 1 for 4x2, 2 for 6x4		
Notes : Rear Axle is Limited to 23,000-lb GAWR with Code Brakes Regardless of Axle/Suspension Ordered.	04091 BRAKE SYSTEM, AIR and Standard Rear Air Cam		
DRAIN VALVE (Bendix DV-2) Automatic; With Heat	ter; for Air Tank	1/0	1
<u>Includes</u> : DRAIN VALVE Mounted in Wet Tank			
BRAKE SHOES, REAR Cast		0/50	50
Notes : Provides Rear Axle GAWR Up to 26,000-Lb. : The following features should be considered when Brake System; Brakes, Rear Air Cam; Brake Shoes	calculating Rear GAWR: Rear Axles; Rear Suspension; , Rear; Special Rating, GAWR; Wheels; Tires.		

2

AIR BRAKE ABS (Bendix AntiLock Brake System) Full Vehicle Wheel Control System (4-Channel)

0/0

0

IN	ΙT	E	RI	NΔ	TI	O	N.	AL)
		7770				W.		1 1 20	

Vehicle Specifications 2016 7400 SFA 4X4 (SR525)

September 18, 2015

<u>Description</u>		Tot Wt
AIR DRYER (Bendix AD-IP) With Heater	(lbs) 0/0	(lbs) 0
Includes : AIR DRYER LOCATION Outside Left Rail, Back of Cab		
BRAKE CHAMBERS, FRONT AXLE {MGM} 20 Sqln	2/0	2
BRAKE CHAMBERS, REAR AXLE (Bendix EverSure) 30/30 Spring Brake	0/0	0
BRAKES, FRONT, AIR CAM S-Cam; 16.5" x 5.0"; Includes 20 Sq. In. Long Stroke Brake Chambers	0/0	0
Notes : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.		
SLACK ADJUSTERS, FRONT {Haldex} Automatic	6/0	6
SLACK ADJUSTERS, REAR {Haldex} Automatic	0/0	0
BRAKES, REAR, AIR CAM S-Cam; 16.5" \times 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake	0/0	0
Notes : The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.		
AIR COMPRESSOR (Bendix Tu-Flo 550) 13.2 CFM Capacity	0/0	0
AIR TANK LOCATION (2): Two Mounted Left Side BOC Under Battery Box	0/0	0
AIR DRYER LOCATION Mounted Inside Left Rail, Behind Transfer Case Mounting	0/0	0
STEERING COLUMN Tilting	10/0	10
STEERING WHEEL 2-Spoke, 18" Diam., Black	0/0	0
STEERING GEAR (Sheppard M-110) Power	30/0	30
DRIVESHAFT {Dana Spicer} SPL170XL Series in lieu of SPL140	4/19	23
EXHAUST SYSTEM Switchback Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab Outside of Frame Rail; Includes Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab, for All-Wheel Drive or Applications Requiring Exhaust Mounted Outside of Frame Rail	37/37	74
ENGINE COMPRESSION BRAKE for Navistar N9/10 I6 Engines; Electronically Activated	45/2	47
TAIL PIPE (1) Turnback Type, Bright, for Single Exhaust	0/0	0
MUFFLER/TAIL PIPE GUARD (1) Bright Stainless Steel	0/0	0
SWITCH, FOR EXHAUST 3 Position, Momentary, Lighted Momentary, ON/CANCEL, Center Stable, INHIBIT REGEN, Mounted in IP Inhibits Diesel Particulate Filter Regeneration When Switch is Moved to ON While Engine is Running, Resets When Ignition is Turned OFF	2/0	2
ELECTRICAL SYSTEM 12-Volt, Standard Equipment	0/0	0

<u>Includes</u>

- : DATA LINK CONNECTOR For Vehicle Programming and Diagnostics In Cab
- : FUSES, ELECTRICAL SAE Blade-Type
- : HAZARD SWITCH Push On/Push Off, Located on Top of Steering Column Cover
- : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever
- : HEADLIGHTS (2) Sealed Beam, Round, with Chrome Plated Bezels
- : JUMP START STUD Located on Positive Terminal of Outermost Battery
- : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light
- : RUNNING LIGHT (2) Daytime, Included With Headlights

<u>Description</u>	<u>F/R Wt</u> (lbs)	Tot Wt (lbs)
: STARTER SWITCH Electric, Key Operated : STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector : TURN SIGNAL SWITCH Self-Cancelling for Trucks, Manual Cancelling for Tractors, with Lane Change Feature	(105)	(108)
: WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever : WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted : WIRING, CHASSIS Color Coded and Continuously Numbered		
CIGAR LIGHTER Includes Ash Cup	1/0	1
HORN, ELECTRIC (2) Disc Style	1/0	1
IGNITION SWITCH Keyless	2/0	2
ALTERNATOR {Leece-Neville 14931PAH} Brush Type, 12 Volt 320 Amp. Capacity, Pad Mount	11/0	11
BODY BUILDER WIRING To Rear of Frame, With Stop, Tail, Turn, and Marker Lights Circuits, Ignition Controlled Auxiliary Feed and Ground, Less Trailer Socket	2/0	2
BATTERY SYSTEM {International} Maintenance-Free, (3) 12-Volt 1950CCA Total	43/12	55
RADIO AM/FM/WB/Clock/3MM Auxiliary Input, with Multiple Speakers, With CD Player	1/0	1
DATA RECORDER Includes Display Mounted in Overhead Console	2/0	2
JUMP START STUD Remote Mounted	2/0	2
Includes : JUMP START STUD Mounted to Battery Box		
HORN, AIR Black, Single Trumpet, Air Solenoid Operated	0/0	0
BATTERY BOX Steel, With Plastic Cover, 30" Wide, 2, 3 or 4 Battery Capacity, Mounted Left Side Back of Fuel Tank	-23/-7	-30
SWITCH, AIR HORN, PASSENGER Fire Truck Application; Momentary Switch Located in Instrument Panel Close to Passenger, Driver Also To Activate Switch at Steering Wheel	1/0	1
HEADLIGHTS Long Life Halogen; for Two Light System	0/0	0
CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade	0/0	0
STARTING MOTOR (Delco Remy 38MT Type 300) 12 Volt; less Thermal Over-Crank Protection	0/0	0
COURTESY LIGHT (4) Mounted In Front & Rear Map Pocket Left and Right Side	2/0	2
Notes : Feature included with CAB INTERIOR TRIM, Premium		
INDICATOR, LOW COOLANT LEVEL With Audible Alarm	0/0	0
INDICATOR, BATTERY WARNING Green BATTERY ON Indicator, Mounted on Left Side of Instrument Panel, To be Used with Factory Installed or Customer Mounted Battery Disconnect Switch	1/0	1
CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses	0/0	0
TURN SIGNALS, FRONT LED, Includes LED Side Marker Lights, Mounted on Fender	0/0	0
BATTERY DISCONNECT SWITCH 300 Amp; Cab Mounted, Disconnects Charging Circuits; Locks with Padlock	2/0	2
FENDER EXTENSIONS Rubber	0/0	0
INSULATION, UNDER HOOD for Sound Abatement	10/0	10

INTERNATIONAL®	<u>Vehicle Specifications</u> 2016 7400 SFA 4X4 (SR525)	September 1	18, 2015
<u>Description</u>			Tot Wt
GRILLE Stationary, Chrome		(lbs) 0/0	(lbs) 0
INSULATION, SPLASH PANELS for Sound Aba	atement	2/0	2
FRONT END Tilting, Fiberglass, With Three Pier	ce Construction; for 2007 & 2010 Emissions	0/0	0
GRILLE EMBER SCREEN Mounted to Grille and Intake System	d Cowl Tray to Keep Hot Embers out of Engine and HVAC Air	0/0	0
PAINT SCHEMATIC, PT-1 Two Tone, Design 20	09.	0/0	0
PAINT TYPE Base Coat/Clear Coat, 1-2 Tone		0/0	0
PAINT CLASS Single Custom Color		0/0	0
KEYS - ALL ALIKE, ID Z-001		0/0	0
CLUTCH Omit Item (Clutch & Control)		-65/-10	-75
ENGINE, DIESEL (Navistar N9) EPA 2010, SCR RPM Governed Speed, 330 Peak HP (Max)	k, 330 HP @ 2000 RPM, 950 lb-ft Torque @ 1200 RPM, 2200	0/0	0
Engines : COLD STARTING EQUIPMENT Intake Manifol : CRUISE CONTROL Electronic; Controls Integr : ENGINE OIL DRAIN PLUG Magnetic : ENGINE SHUTDOWN Electric, Key Operated : FUEL FILTER Included with Fuel/Water Separa	Degrees F/ -40 Degrees C; for MaxxForce and Navistar Id Electric Grid Heater with Engine ECM Control ral to Steering Wheel		
FAN DRIVE (Horton Drivemaster Polar Extreme) for Disengaged Fan Speed Includes	Direct Drive Type, Two Speed, With Residual Torque Device	0/0	0
: FAN Nylon			
RADIATOR Aluminum, Cross Flow, Series Syste Transmission Oil Cooler	em; 1228 SqIn Core and 648 SqIn Charge Air Cooler and With	-10/10	0

FEDERAL EMISSIONS EPA, OBD and GHG Certified for Calendar Year 2015; N9 & N10 Engines

THROTTLE, HAND CONTROL Engine Speed Control for PTO; Electronic, Stationary Pre-Set, Two Speed

ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO

5

Controls; With Ignition Switch Control for MaxxForce and Navistar post 2007 Emissions Electronic Engines

AIR CLEANER Single Element

Settings; Mounted on Steering Wheel

: GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted

OVER-TEMPERATURE PROTECTION (For Engine Coolant) Omit Item

ENGINE WATER COOLER (Sen-Dure) Auxiliary, For Use With Fire Trucks

<u>Includes</u>

Proposal: 5964-02

0/0

0/0

0/0

0/0

0/0

6/0

0

0

0

0

6

INTERNATIONAL®	<u>Vehicle Specifications</u> 2016 7400 SFA 4X4 (SR525)	September 1	18, 2015
<u>Description</u>		F/R Wt	Tot Wt
EMISSION COMPLIANCE Engine Shutde Regulations	own System Exempt Vehicles, Complies With California Clean Air	(lbs) 0/0	(lbs) 0
	5500EVS_P} 5th Generation Controls; Wide Ratio, 5-Speed; With h Provision for PTO, Less Retarder, With 80,000-lb GVW & GCW	190/59	249
TRANSFER CASE (Meritor T-4210 2) 2 S Electric Over Air Control, With Lube Pump	Spd, 10000 lb-ft Total Capacity, Without Provision for PTO, With	106/109	215
<u>Includes</u> : LIGHT, INDIC, ALL-WHEEL DRIVE IIIum	ninates With All Wheel Drive Engaged, Located on Instrument Panel		
TRANSMISSION SHIFT CONTROL (Allis	on} Push-Button Type; for Allison 3000 & 4000 Series Transmission	0/0	0
TRANSFER CASE LUBE (EmGard 50W)	Synthetic; 1 thru 14.99 Pints	0/0	0
OIL COOLER, TRANSFER CASE Remot	e Mounted Back of Cab	5/6	11
TRANSMISSION DIPSTICK Relocated to	Right Side of Transmission	0/0	0
TRANSMISSION OIL Synthetic; 29 thru 4	2 Pints	0/0	0
ALLISON SPARE INPUT/OUTPUT for En Neutral; Fire/Pumper, Tank, Aerial/Ladde	nergency Vehicle Series (EVS), 127/198 Includes J1939 Based Auto r	0/0	0
SHIFT CONTROL PARAMETERS Allison Performance Programming	3000 or 4000 Series Transmissions, 5th Generation Controls,	0/0	0
AXLE, REAR, SINGLE (Dana Spicer S26 Ratio: 5.57	-190} Single Reduction, 26,000-lb Capacity, R Wheel Ends . Gear	0/281	281
Includes : REAR AXLE DRAIN PLUG (1) Magnetic	;, For Single Rear Axle		
Brake System; Brakes, Rear Air Cam; Bra	ered when calculating Rear GAWR: Rear Axles; Rear Suspension; ake Shoes, Rear; Special Rating, GAWR; Wheels; Tires. formance Guidelines and TCAPE for Startability and Performance		
SUSPENSION, RR, SPRING, SINGLE V	ari-Rate; 31,000-lb Capacity, With 4500 lb Auxiliary Rubber Spring	0/115	115
	ered when calculating Rear GAWR: Rear Axles; Rear Suspension; ake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.		
FUEL TANK Top Draw; D-Style, Non-Poli Connect Outlet, Mounted Left Side, Unde	shed Aluminum, 19" Deep, 50 U.S. Gal., 189 L Capacity, with Quick r Cab	7/2	9
DEF TANK 7 U.S. Gal. 26.5L Capacity, F	rame Mounted Outside Left Rail, Under Cab	0/0	0
CAB Conventional 6-Man Crew Cab		234/120	354
Integral to Console, Center Mounted : GLASS, ALL WINDOWS Tinted : GRAB HANDLE, CAB INTERIOR (1) "A : GRAB HANDLE, CAB INTERIOR (2) Fre	all, Centered Above Rear Window ated in Lower Center of Instrument Panel Activated and Push On-Off at Light Lens, Timed Theater Dimming, " Pillar Mounted, Passenger Side		

INT	NI /	171	ma	JA	10
114 1		~!!	wı	7	

Vehicle Specifications 2016 7400 SFA 4X4 (SR525)

September 18, 2015

<u>Description</u>	F/R Wt (lbs)	Tot Wt (lbs)
: INTERIOR SHEET METAL Upper Door (Above Window Ledge) Painted Exterior Color : STEP (8) Two Steps Per Door	(1.00)	(100)
Notes : 43.9" CA Loss		
GRAB HANDLE, CAB INTERIOR (4) Safety Yellow, Crew Cab	0/0	0
GAUGE CLUSTER English With English Electronic Speedometer	0/0	0
Includes : GAUGE CLUSTER (6) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Fuel (Electronic), Tachometer (Electronic), Voltmeter, Washer Fluid Level : ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout : WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolant Temp, and Low Battery Voltage (Visual and Audible)		
SEATBELT WARNING PREWIRE Includes Seat Belt Switches and Seat Sensors for all Belted Positions in the Cab and a Harness Routed to the Center of the Dash for the Aftermarket Installation of the Data Recorder and Seatbelt Indicator Systems, for 4 to 6 Seat Belts	0/0	0
GAUGE, OIL TEMP, AUTO TRANS, for Allison Transmission	1/0	1
GAUGE, AIR CLEANER RESTRICTION {Filter-Minder} With Black Bezel Mounted in Instrument Panel	2/0	2
IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster	0/0	0
GAUGE, DEF FLUID LEVEL	0/0	0
SEAT, DRIVER {Seats, Inc. Universal Series} 911, NFPA Compliant, Air Suspension, High Back Vinyl with Covered Back and International Logo on Head Rest	37/13	50
<u>Includes</u> : SEAT BELT 3-Point, Lap and Shoulder Belt Type		
SEAT, REAR (Seats, Inc. Universal Series) 911, NFPA Compliant, Three Individual Seats on one Riser, Non-Suspension, High Back for SCBA, Vinyl With Covered Back, International Logo on Headrest	251/102	353
<u>Includes</u> : SEAT BELT (3) Two 3-Point Shoulder Belts for Driver and Outer Passenger and One 2-Point Lap Belt for Center Passenger		
SEAT, PASSENGER (Seats, Inc. Universal Series) 911, NFPA Compliant, Non-Suspension, High Back for SCBA, Vinyl Covered Back, Adjusters, 5 Degree Back angle, International Logo on Headrest	45/16	61
<u>Includes</u> : SEAT BELT 3-Point, Lap and Shoulder Belt Type		
GRAB HANDLE (2) Chrome Towel Bar Type With Anti-Slip Rubber Inserts; for Cab Entry, Mounted Left and Right, Each Side at "B" Pillar	6/0	6
MIRRORS (2) {Lang Mekra} Rectangular, Power Both Sides, Thermostatically Controlled Heated Heads, LED Clearance Lights, Bright Finish Heads and Arms, with Black Brackets, Breakaway Type, 7.55" x 14.1" Integral Convex Both Sides, 102" Inside Spacing	0/0	0
SEAT BELT All Red; 4 to 6	0/0	0
AIR CONDITIONER (Blend-Air) With Integral Heater & Defroster	39/8	47
<u>Includes</u>		

7

<u>Includes</u>

- : HEATER HOSES Premium
- : HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps
- : REFRIGERANT Hydrofluorocarbon HFC-134A

INTERNATIONAL®	Vehicle Specifications 2016 7400 SFA 4X4 (SR525)	September 1	8, 2015
<u>Description</u>		<u>F/R Wt</u> (lbs)	Tot Wt (lbs)
INSTRUMENT PANEL Center Section, Flat Pa	nel	`0/Ó	Ò
HVAC FRESH AIR FILTER		0/0	0
STORAGE POCKET, DOOR Molded Plastic, F	ull Width; Mounted on Passenger Door	0/0	0
CAB INTERIOR TRIM Deluxe; for Crew Cab		0/0	0
is Covered Except for the Following: with a Two- is Completely Void of Covering	vith Black Center Section tic, Full-Length; Driver Door		
CAB REAR SUSPENSION Air Bag Type		0/0	0
WHEELS, FRONT DISC; 22.5" Polished Alumir Mount, 8.25 DC Rims; With Steel Hubs	um, 10-Stud (285.75MM BC) Hub Piloted, Flanged Nut, Metric	-54/0	-54
Notes : Aluminum Wheels not Painted or Coated : Compatible Tire Sizes: 11R22.5, 12R22.5, 25 275/80R22.5, 295/75R22.5, 295/80R22,5	5/70R22.5, 255/80R22.5, 265/75R22.5, 275/70R22.5,		
WHEELS, REAR DUAL DISC; 22.5" Polished A Metric Mount, 8.25 DC Rims; With Steel Hubs	Aluminum, 10-Stud (285.75MM BC) Hub Piloted, Flanged Nut,	0/-140	-140
Notes : Aluminum Wheels not Painted or Coated : Compatible Tire Sizes: 11R22.5, 12R22.5, 25 275/80R22.5, 295/75R22.5, 295/80R22,5 : Pollshed Surface Outside Dual Only	5/70R22.5, 255/80R22.5, 265/75R22.5, 275/70R22.5,		
	amond Logic Builder} In-Cab wire harness (DLB) program only, sed on lower left of instrument panel. Two ground active inputs ded	1/0	1
(2) TIRE, FRONT 12R22.5 G282 MSD (GOOD	YEAR) 481 rev/mile, load range H, 16 ply	60/0	60
(4) TIRE, REAR 12R22.5 G282 MSD (GOODY	EAR) 481 rev/mile, load range H, 16 ply	0/120	120
Services Section:			
WARRANTY Standard for WorkStar 7300/7400 2015 or Later, CTS-2002U	(4x2, 4x4, 6x4, 6x6), Effective with Vehicles Built January 2,	0/0	0
Total Component Weight:		9788/5314	15102
Install Tire Press monitors		0/0	0
Contintal tire surcharge		0/0	0

8

Total Goods Purchased:

0/0

Quote SO

Rosenbauer

Page 1

Rio Dell Fire Department Shane Wilson 50 West Center Street Rio Dell, 95562 California 707-764-3329 shanewilson@riodellfire.com

10/26/2018

Rio Dell Fire Department Shane Wilson 50 West Center Street Rio Dell, 95562 California 707-764-3329 shanewilson@riodellfire.com

Exp. Date: 10137-0114 **Quote No:** Job/Order No: 94145 TIMBERWOLF: G0-00-1100 Rosenbauer Timberwolf - Single Axle G0-09-0020 EXT Timberwolf Bid Prep Forms **BID PREP:** G0-09-2120 **EXT Timberwolf Warranties-ITB** WARRANTY: **EXT Timberwolf SA Chassis Modifictns** G0-10-0100 CHS MODS: G0-20-2100 **EXT Timberwolf Pump&Plumbing** PLUMBING: **EXT Timberwolf Pump Cmpt** PUMP COMPT: G0-26-2100 EXT Timberwolf 750 Gal Long Body **BODY-PMPR:** G0-30-3600 G0-44-0100 **EXT Timberwolf Common Body Parts BODY-CMMN:** EXT Timberwlf - DC Electrical System G0-50-1000 **ELEC-DC: ELEC-AC:** G0-60-1000 EXT Timberwlf - AC Electrical System **EQUIP-SYST:** G0-70-1000 **EXT Timberwolf - Equipment Systems** G0-80-1000 EXT SA Timberwolf - Pnt/Ltr/Str **PAINT:** G0-90-0000 EXT Pmpr/Tnkr - Loose Equipment **EQUIP-LSE:**

PART NO **DESCRIPTION QTY** == EXT Timberwolf Bid Prep Forms - 2014.008 04/04/14 == 00-00-0100 S **BODY DESIGN PRICE ADJUSTMENT** 00-00-1100 S > Information Request Form (Factory Required) 1 00-00-1200 S > Chassis Information Summary (Factory Required) 1 00-00-1500 S < > MAXIMUM OVERALL HEIGHT 10'-8.5" 1 >>Max height 10' - 8.5" 00-00-1509 Overall Length Restriction, NONE 00-00-1519 Overall Width Restriction, NONE Wheelbase Restriction, NONE 00-00-1529 Rosenbauer Dealer Order Form (Factory Required) 00-00-3100 Financial Stability Response 00-12-1100 01-06-0510 Calculated Center of Gravity > Mid-Point Inspection Trip 02-02-0300 02-13-5030 **Delivery** == EXT Timberwolf Warranties-ITB - 2014.008 04/04/14 == 02-14-0160 === Warranty, EXT Bdy & Subframe === 01-16-0100 |-- Warranty, Apparatus, Bumper to Bumper, 1 Year |-- Warranty, Bdy, Alum, Life-Time, Transferable 01-19-0410 -- Warranty, Subframe, Lifetime Alum, Transferable 01-19-2350 -- Warranty, Paint, PPG, 10 Years, EXT 01-20-0310 Warranty, Lettering and Striping, 1 Year 01-21-0100 02-14-5200 === Pump Warranty (Rosenbauer Default) === |-- Pump Warranty, Rosenbauer, 5 Year 01-17-0860 Plmbg Warranty, Stnls Stl, 10 Years 02-14-6200 |-- Mnls, Bdy Complete, Compact Disc Version 01-33-3250 01-33-3710 |-- In Process Photos 1 01-33-5350 -- Mnls, Elec, As Built Bdy, CD Compact Disc 02-90-1500 > Chassis, International 4 Dr 1 1 == EXT Timberwolf SA Chassis Modifictns - 2014.008 04/04/14 == > Vehicle Dimensions, Sngl Axle 10-01-1100 10-02-1100 Label, Data, Fluid Levels 10-02-1200 Label, Data, Height x Length, Weight

10/26/2018				Page	
PART NO	S		DESCRIPTION	QTY	ļ
10-02-1300			Label, Data, "No Ride" Rr Step		1
10-02-1400			Label, Data, Tire Pressure Label, Indicating Number of Seats		1
10-02-2100 10-02-2500			Label, "Caution: Do Not Wear Helmet While Seated"		1
10-02-2300			Chassis Preparation, Comm, 4 Door, Tmbrwlf/Airwlf		,
10-03-1230			Tow Plates (2), Rr Frame Rail, Under Rr Bdy, Tmbrwlf/Airwlf		1
80-43-2400		_	Painting, Tow Plates, Blk		1
10-04-2154			Bumper Ext, 20", By Bdy Bldr		1
10-04-2344			Bumper Gravelshield, 20", By Bdy Bldr		1
10-04-2529	S	<			1
			Dation, Dox Endor Hoy Doxinou 1200		
			>>BATTERY BOX LIDS: Chrome locking trigger latches,keyed 1250 on the three (3) lids at the front bumper extension.	box	
10-04-3570			Bumper, Flat Style, Plshd Stnlss Stl Cladding, Tmbrwlf		1
10-04-3339	S	<			1
10 01 0000			7 NO. 11 C.		
40.00.4400			>>FRONT SKID PLATE: Install a skid plate at the front of the motor area. Photo attaches		
10-06-1100	S	<	Drivers Seat - Bostrom NON SBA Tanker 400CT		1
			>>Bostrom non SCBA driver front seat. Adjusted seat pricing since the seat belts included in the price. (Bostrom Tanker 400CT)	are	
			>>Ship Chassis supplied seats loose with completed truck.		I
10-06-1300	S	<	Officer Seat - Bostrom SCBA 400CT		1
			>>Bostrom SCBA right side front seat. Adjusted seat pricing since the seat belts included in the price. (Bostrom Tanker 400CT)	are	
10-06-1509	S	<	Crew Seats - Bostrom SCBA 400CT Flip	,	1
			>>Three (3) Bostrom SCBA rear flip-up seats. Adjusted seat pricing since the seat bare included in the price. (Bostrom Tanker 400CT)	elts	
10-06-1600			Tire Pressure Indicator, Sngl Axle, Commercial		1
10-07-2110			Exhaust, Vert, With Chs, Navistar		1
10-07-3100		<			1
			>>Turn the exhaust tip to the right side of the chassis.		
10-08-1100			Mud Flaps, Front Whls, w/ Chassis		1
10-08-2100			Mud Flaps, Rr Whls, Blk, w/ Bdy	,	1
10-10-0800	S	< >	Cab Step Overlay, 4 Dr LH Side w/Compt	,	1
			>>Install hinged lid over the filler opening.		
			>>Recessed panel left side cab step in center between the cab doors, mount the ejects, battery charger display, air auto eject, and air chuck.	auto	
10-10-0900		< >	Cab Step Overlay, 4 Dr RH Side w/Compt	,	1
			>>Right side compartment below crew door. Large as possible water tight compartr Interior compartment light with a "D" ring locking door latch, 1250 key.	nent.	
10-12-6610			SCBA Brkt, Cab Seat, IMMI Smart Dock		1
10-13-2499	2.	<	Hinged Seat Base Doors		1
10-10-2433	3		iningua uuat baut buulu		1
			>>HINGED SEAT BASE DOORS: Hinged tread plate doors on the front and rear bases. Lift and turn chrome latches will be provided.	seat	
10-13-4400		<	Binder Storage Module, Cab, Custom Chassis, Rear Engine Tunnel, Two (2) 2"		1
			>>Incorporate into center console.		
l					

10/26/2018		Page 3
PART NO	S DESCRIPTION	QTY
10-13-3540	Exterior Finish, Cabinet, To Match Cab Interior	1
10-13-3550	Interior Finish, Cabinet, Natural	1
10-13-8000	< > Cup Holder, Black	4
	>>Center Console	
10-19-3010	Air Inlet, Auto-Eject, Cab Exterior, Left Step	1
10-19-6999	S < Recessed Panel LS Step for Controls.	1
	>>Recessed panel left side cab step in center between the cab doors, mount the	auto
	ejects, battery charger display, air auto eject, and air chuck.	
	EVT T'	
20 27 1111	== EXT Timberwolf Pump&Plumbing - 2014.008 04/04/14 ==	1 1
20-27-1111	Pump, Rosenbauer, NH45-1250 GPM, NPHP, PTO, LCS - Tmbrwlf	1
20-27-6210 20-28-3410	Primer, Rosenbauer, Automatic, LCS Belt driven Pump Shift, Rosenbauer, PTO, Pump and Roll, Tmbrwlf/Airwlf	
20-28-4015	Supply Valve, High Pressure, Elec, LCS	1 1
21-00-3350	Outply valve, High Flessure, Elec, ECO Piping, Stnls Stl - 1250 GPM & Up *	1
21-01-5600	Intk Manifold, Stnls Stl	
21-01-6600	Dschg Manifold, Stnls Stl	1
21-01-7300	Painting, Pump & Piping, Unpainted	1
21-01-8100	Threads, National Hose (NST)	1
22-04-3310	Intk, Ungated, 6", Rr Center - Tmbrwlf	1
22-41-5700	Cap, 6", Chrome Long Hndl	1
22-51-8812	Tank-To-Pump, Water Tank, 4", NH1250, LCS, EXT	1
23-02-1211	> Tank Fill/Cooling Line, Water Tank, 1-1/2", LCS, Tmbrwlf/Airwlf	1
25-08-1211	> Foam System, RBA, NP-FIXMIX, LCS - Tmbrwlf	1
25-08-1308	NP-FIXMIX, Triple Rate, Pneumatic	1
25-08-1322	Proportioning Rate, NP-FIXMIX, 1%	1
25-08-1324	Proportioning Rate, NP-FIXMIX, 3%	1
25-08-1326	Proportioning Rate, NP-FIXMIX, 6%	1
25-08-1220	> Foam System, RBA, HP-FIXMIX - Tmbrwlf	1
25-08-1310	HP-FIXMIX, Foam Supply	1
25-08-1332	Proportioning Rate, HP-FIXMIX, 1%	1
25-20-1090	Foam Pimbg, HP-FIXMIX, Class A	1
25-20-1500	Foam Pimbg, Sngl Class A Tank, 1" Mnl Viv - Tmbrwlf	1
25-21-1510	Foam Tank, Intgrl Poly, 30 Gal, Class A - Tmbrwlf	1
25-22-9300 25-23-1002	Foam Tank, UPF Foam Tank Drain, Cls 1" Ball VIv, Under Tank	1
25-24-4000	> Foam Pump, Hale EZ-Fill, 12V Elec, Refill Transfer Sngl Tnk	1
27-10-5020	Pressure Gvrnr, Rosenbauer, LCS 2.0, Tmbrwlf	1
27-01-1407	> Mstr Gauges, Class 1, 4-1/2" PSI, Blue LED Backlit, WF, Pr	1
27-01-4100	> Gauge, Test Taps	1
27-03-1600	> Gauge, Dschg, 2-1/2" 600#, High Pressure Pumps	1
27-03-1800	> Gauge, Dschg, Digital, In Cab, Pump and Roll	1
27-35-3000	Water Level Display, DigiView, Pump Panel, LCS 2.0, Tmbrwlf	1
27-35-6126	Water Tank Gauge, Whelen PS TANK LED, Level Lts, (3 Lts), LCS	1
27-35-3200	Water Level Display, DigiView, In-Cab, LCS 2.0, Tmbrwlf	1
27-36-3000	Foam Tank Gauge, DigiView, Class A, Pump Panel, LCS 2.0, Tmbrwlf	1
27-36-3300	Foam Tank Gauge, DigiView, Class A, In-Cab, LCS 2.0, Tmbrwlf	1
20-30-3400	Pump Instln, Rr Mt PTO, By Bdy Bldr	1
20-31-1000	Fire Pump Testing - Pumpers/Tankers	1
20-31-1400	Pump Test, Factory Test Only	1
20-31-3200	Dump-Relief VIv, Suction Side, ELK #40, NST	1
20-31-4700	Pump Cooler, Rosenbauer, Thermal	1
20-31-5110	Heat Exchanger, Engine, Hook-Up Only, IC Mini-Twist Handle	1
22-30-1110 21-01-2302	Intk, Gtd, 2-1/2" NST, Left Rear, Rr Mt - Tmbrwlf/Airwlf	
22-41-1100	Drain/Bleeder, Class 1, Mnl 1/4 Turn - Spec Only Plug, 2-1/2", Chrome Rocker Lug, w/Chain	1
24-62-1258	Pidg, 2-1/2 , Chrome Rocker Lug, W/Chain Viv Mfger, AKR, 8000, (2-1/2"), Mnl Swg Cntrl Only	1
22-55-4050	Viv Miger, ARR, 8000, (2-1/2), Mili Swg Char Only Intk VIv Cntrl, AKR, Mnl Swing Type-Adjacent	1
23-14-1614	Dschg, 1", Left/Right Grnd Swps, Dual VIvs - Tmbrwlf	1
23-14-1660	Dschg, 1", Ground Sweeps, Plumbed High Pressure	1
23-14-1620	Dschg, 1", Self-Protection Sprinklers - Tmbrwlf/Airwlf C3	1
23-14-1662	Dschg, 1", Self-Protection Sprinklers - This will All Will GS	1
	1 =g, . ,	, í

10/26/2018			Page 4
PART NO	S	DESCRIPTION	QTY
23-14-9120	S	< Additional Front Bumper Valve.	1
		>>Additional front bumper valve at the front bumper. Handle at the top of the bumper	. Ref:
		Wilton FD, CA. 94025	
23-14-2510		Dschg, 1-1/2", Front RH Bumper Monitor, Tmbrwlf	1
		>>Label front bumper as "BUMPER DISCHARGE"	
		•	
23-14-2560		 Dschg, 1-1/2", Front Bumper Monitor, Plumbed High Pressure 	1
		, , ,	
		>>Mount TFT monitor display middle of dash area.	
24-17-2110		> Mntr, TFT, Frnt Bmpr, Elec, B-TO-ER Nozzle, Tmbrwlf	1
23-14-3110		Dschg, 1-1/2" Frnt Bmpr Crosslay, Tmbrwlf/Airwlf	1
		,,	-
		>>Left side bumper extension	
10-04-2560		> Bumper Crosslay Hosebed, Full Width, (1) 150' 1-3/4", Twlf	1
23-16-2900		Crosslay/Speedlay, Equipment Securement, NFPA	1
23-16-3150		< Crosslay Cvr, Alum T/P, Sngl, End Flaps	1
23-10-3130		Crossiay CVI, Alum III , Silgi, End Flaps	-
		>>Plack and flans	
		>>Black end flaps	
21-01-2202		Drain/Bleeder, Class 1, Automatic - Spec Only	2
24-61-1225			2 1
		VIv Mfger, AKR, 8000, (2"), KZCO Electric	1
24-53-6200	S	VIv Cntrl, AKR, 2.0" Elec, KZCO, Rocker Switch	1
27-02-0100	3	< Transfer Frt. Bumper Tray / Ryno Line grey	7
		S. D P	
		>>Ryno line transverse compartment gray in the front bumper.	
07.00.4407			_
27-02-1407		> Gauge, Dschg, Class 1, 2-1/2" 400#, Blue LED Backlit, WF	1
23-16-0110		< === Speedlays Front of Tmbrwlf Bdy - Pick to Select ===	1
		>>Side by side cross lays at the front of the body inside the forward compartment.	
23-16-1210		< Speedlay Dschgs, (2) 1-1/2", Front of Bdy, Tmbrwlf	1
		>>Swivels at the bottom of the crosslay's.	
		>>Label the speedlays: "FRONT SPEEDLAY and REAR SPEEDLAY"	
21-01-2202		Drain/Bleeder, Class 1, Automatic - Spec Only	2
23-16-8110		Speedlay, 1-3/4", Removable Hose Tray, Plastic	2
24-61-1225		VIv Mfger, AKR, 8000, (2"), KZCO Electric	2
24-53-6200	S	VIv Cntrl, AKR, 2.0" Elec, KZCO, Rocker Switch	2
27-02-0100		=== PSI Only Dschg Pressure Gauges ===	2
27-02-1407		> Gauge, Dschg, Class 1, 2-1/2" 400#, Blue LED Backlit, WF	2
23-16-2900		Crosslay/Speedlay, Equipment Securement, NFPA	2 2 2 2 2 2 1 1
23-16-3400		< Speedlay Cvr, Vinyl, End Flaps	1
		>>Red	
23-20-3110		Dschg, 3", Rr Cntr Pmp Pnl, Left Side, Tmbrwlf/Airwlf	1
21-01-2302		Drain/Bleeder, Class 1, Mnl 1/4 Turn - Spec Only	1
24-01-2600		Adptr, Reducing, 3"F x 2-1/2"M, Chrome	1
24-02-1402		Elbow, Flange x 3"M, Chrome	1
24-03-1400		Cap, 2-1/2", NST Chrome, Rocker Lug, w/Chain	1
24-61-1335		VIv Mfger, AKR, 8000, (3"), KZCO Electric	1
24-53-6400	S	VIv Čntrl, AKR, 3.0" Elec, KZCO, Rocker Switch	1
27-02-0100		=== PSI Only Dschg Pressure Gauges ===	1
27-02-1407		> Gauge, Dschg, Class 1, 2-1/2" 400#, Blue LED Backlit, WF	1
23-20-2310		Dschg, 2-1/2", Rr Cntr Pmp Pnl, Right Side, Tmbrwlf/Airwlf	1
21-01-2302		Drain/Bleeder, Class 1, Mnl 1/4 Turn - Spec Only	1
24-02-1202		Elbow, Flange x 2-1/2"M, Chrome	1

10/26/2018				Page 5
PART NO	S		DESCRIPTION	QTY
24-03-1400			Cap, 2-1/2", NST Chrome, Rocker Lug, w/Chain	1
24-61-1275			VIv Mfger, AKR, 8000, (2-1/2"), KZCO Electric	1
24-53-6300	S		VIv Cntrl, AKR, 2.5" Elec, KZCO, Rocker Switch	1
27-02-0100			=== PSI Only Dschg Pressure Gauges ===	1
27-02-1407		>	Gauge, Dschg, Class 1, 2-1/2" 400#, Blue LED Backlit, WF	1
23-20-1600		>	Dschg, Speedlay, 2-1/2", Right Rear Face, Tmbrwlf	1
21-01-2302			Drain/Bleeder, Class 1, Mnl 1/4 Turn - Spec Only	1
24-01-2400			Adptr, Reducing, 2-1/2" NST F x 1-1/2" NST M, Chrome	1
24-61-1275			VIv Mfger, AKR, 8000, (2-1/2"), KZCO Electric	1
24-53-6300	S		VIv Cntrl, AKR, 2.5" Elec, KZCO, Rocker Switch	1
27-02-0100			=== PSI Only Dschg Pressure Gauges ===	1
27-02-1407		>		1
23-20-2910		-	Dschg, 2-1/2", Right Rear Upper Face, Tmbrwlf/Airwlf	1
21-01-2302			Drain/Bleeder, Class 1, Mnl 1/4 Turn - Spec Only	1
24-02-1200			Elbow, 2-1/2"F x 2-1/2" NST M, Chrome	1
24-03-1400			Cap, 2-1/2", NST Chrome, Rocker Lug, w/Chain	1
24-61-1275			Cap, 2-1/2 , NST Chrome, Rocker Edg, Wicham Viv Mfger, AKR, 8000, (2-1/2"), KZCO Electric	1
24-53-6300	S		VIV Cntrl, AKR, 2.5" Elec, KZCO, Rocker Switch	1
27-02-0100	3		VIV Chiri, AKK, 2.5 Elec, K2CO, Kocker Switch	' '
				1
27-02-1407 24-30-3014			Gauge, Dschg, Class 1, 2-1/2" 400#, Blue LED Backlit, WF	1
24-30-3310		>	····································	7
10-04-2600			Bumper Cmpt, Left, Battery Compt, Tmbrwlf/Airwlf	1
10-04-2930			Bumper Cmpt, Right, Battery Compt, Tmbrwlf/Airwlf	1
24-31-2100		_	Hose Reel, Rwnd Cntrl, Weatherproof Push Button	1
24-32-1210		<	Dschg, Hose Reel, 1", Class 1 Valve	1
			>>Reel valve located inside of the reel compartment.	
24-32-1800			Dschg, Hose Reel, Plmbd to High Pressure	1
24-33-1300			Hose, Water, 800#, 3/4-in x 150-ft, Three (3) 50-ft Lengths	1
24-33-7200		>	,,,,,,,,	1
24-33-8000		<	Nzl, Mtg, Hose Reel	1
			>>Mount left reel nozzle between body and the cab. Ref: Mountain View #93977	
0.4.00.0000				_
24-33-9600		>	1,,,,,	1
80-43-1600			Painting, Hose Reel, Silver Grey	1
00 40 4000			== EXT Timberwolf Pump Cmpt - 2014.008 04/04/14 ==	1
26-40-1600			Pump Enclsr, Specs, Tmbrwlf/Airwlf	1
26-40-2500			Pump Panel Lctn, TimberWolf, Rr Center	1
26-40-4100	S	<	Pump Cntrl Panel Enc Door, Rr Mt, Rr Center, Roll Up Painted	1
			>>Painted rear Roll-Up door.	
00 50 1100				
26-56-1460	_		Pump Panel Lts (2), Rr Mt, (2) Whin #PSC0ADCR Strip-Lite S-LEDs, Tmbrwlf	1
26-40-3110	S	<	Pump Cntrl Panel, Rr Mt Stnls Stl, Tmbrwlf	1
			BYAIG LINE B II II.	
			>>RYNO LINE: Ryno Line the panel gray.	
00 10 7-00			D	
26-40-5500	_		Pump Access Panels, Rr Mt, Side Cmpts Bhnd Rr Whls	1
26-50-1000	S	<	Pump Panel Layout Drawing	1
			>>PUMP PANEL DRAWING LAYOUT: Supply a pump panel layout drawing for approve	al.
00 55 4 15				
26-55-1100			Labels, Test Data and Safety Placards	1
26-55-2410			Labels, IC Color Coded, EXT	1
27-37-1100			Air Horn, Push Button, Pump Panel	1
27-37-3010			Air Blow Out, Tmbrwlf/Airwlf	1
27-38-1199	S	<	LCS 5 Display Panel (2) Cab & Pump Panel	1
			>>LCS 5 Light Displays: Five (5) switch LCS switches for scene lights, cab and p	ump
			panel. 5 lites switch panel. Front brow, left scene, right scene and rear scene.	
			== EXT Timberwolf 750 Gal Long Body - 2014.008 04/04/14 ==	1

<u>10/26/2018</u> Page 6

10/26/2018			Page 6
PART NO	S	DESCRIPTION	QTY
25-28-1362		Water Tank, 750 Gal, Poly, T-Tank, Tmbrwlf/Airwlf	1
25-42-1100		> Water Tank, Base Specs, Poly	1
25-42-1200		Water Tank, Manufacturer, UPF, Poly	1
01-18-0450		Warranty, Water Tank, UPF	1
25-44-1700		Water Tank, Fill Tower, 10" x 10", EXT	1
25-50-0500		Tank Drains, EXT	1
25-50-1400		Water Tank Clean-out & Plug, 3"	1
25-50-2511		> Direct Tank Fill, 2-1/2" VIv, Right Rr, LCS AutoFill, Tmbrwlf/Airwlf	1
29-00-2400		> Hosebed, Pmpr, <168" L, HD, 71" Wide - EXT	1
29-10-1050		Hosebed, Grating, Extrd Alum, <168" Long - EXT	
29-10-1030		Hosebed Storage Cpcty, EXT	1
		Hosebed, Strge Cpcty, 55 Cubic Feet, Minimum	
29-10-5100			1
29-10-5300		Hosebed, Strge Cpcty 1.5" DJ Hose (50-ft Lngth)	20
29-10-5700		Hosebed, Strge Cpcty 3" DJ Hose (50-ft Lngth)	20
29-10-8150		< Hosebed, Divider, 1/4" Alum, EXT	1
		>>Mount right side of hose bed compartment.	
29-10-8300		Hosebed, Divider, Handhole Cutouts	1
29-10-8550	S	< Hosebed, Partition, Front of Hosebed, > 36- EXT	1
		· · · · · · · · · · · · · · · · · · ·	
		>>FRONT BULK HEAD PANEL & COMPARTMENTS:	
		>>Stationary hosebed partition shall be provided in the main hosebed, mounted	oft to
		right. The partition shall be fabricated of .190" smooth aluminum. Partition shall be	
		in place using stainless steel fasteners to allow for ease of removal or relocation.	Joilea
		in place using stainless steel lasteriers to allow for ease of removal of relocation.	
		Note that the parel 20 inches from the front of the body. Make two scaled compartments	
		>>Install the panel 36 inches from the front of the body. Make two sealed compartmen	ts.
		>>Install two tread plate lids, sealed compartments with locking "D" ring locks.	
		>>DOOR LOCKS AND SEAL ED COMPARTMENT: Front top two top forw	<i>ı</i> ard
		compartments: "D" locking door handles keyed 1250. Install LED compartment light	with
		jam switch. Compartments to be water tight.	
29-20-3550		Hosebed Cvr, Alum T/P, <168" L, 49-74" Wide - EXT	1
29-20-6650		Mnl Operation, Hosebed Cvr, Alum T/P	1
29-20-7310		Hsbd Cvr Lts, Recess In Door, Auto Swtch, 4" Rnd Grote LED, Ea	4
29-20-7699	S		1
20 20 7000		, modern of the stage of the st	
		>>Install a stationary panel 16" from the left side of the ladder compartment. Box of	ff the
		rear of the compartment. Top will be open and covered by the tread plate lid.	i tile
		real of the compartment. Top will be open and covered by the treat plate inc.	
29-20-7800		A Dr. Vinyl Elono for Alum Cur	1
29-20-7600		Rr Vinyl Flaps for Alum Cvr	1
		N. D. L. et al.	
		>>Red end flaps.	
00.04.0040		Data Orange December of EVT CA T' 1	
30-01-2040		Bdy Const - Rosenbauer EXT - SA Timberwolf	1
30-01-2250		Electrolysis Corrosion Cntrl	1
30-02-1900		Side Body Header, Tread Plate, Sngl Axle, EXT	1
44-05-1100		Whi Well Panel, Alum T/P, Sngl Axle	1
44-06-4320		Fenderette, Polished Stainless Steel, EXT	1
30-10-1510		> Sub-Frame, EXT, SA Tmbrwlf	1
31-01-7020	S	< 100" OAW, Half Dpth Ahd Rr Whis & Half Dpth Ovrwhis, Tmbrwlf	1
		·	
		>>L1/R1 Shall have an interior usable depth of not less than 12" in the upper portion	n and
		shall have an interior usable depth of not less than 26" in the remaining lower portion	
		portion portion	
31-01-7364		> SafeStep, Pntd Roll Up Drs, Outside Cmpt, Tmbrwlf, 160" Bdy	1
30-02-1700		Drs, Roll-Up/Safe Step, Outside Cmpt, Specs, EXT	1
30-02-1700		> Dr Strap, EZ-Pull Down, Ea	7
30-02-1200		< Dr Strap, E2-Full Down, Ea	7
30-02-1210		Di Ευτης, Νοίι-υμ, Εα	′
		NAII looks to be 1250 keyed on the DOM doors and all other latches that are calling	n for
		>>All locks to be 1250 keyed on the ROM doors and all other latches that are calling	A IOL
		locks.	

10/26/2018				Page 7
PART NO	S		DESCRIPTION	QTY
30-02-1770			Finish, Safe Step, Tread Plate, Specs, EXT	1
31-01-7300	_		Bdy, Rosenbauer EXT, Timberwolf, 160"	1
32-05-4079	S		Cmpt Height, 92" High Left, High Side, RU Drs	1
32-05-6262			Ahd Rr Whis-44" Full Ht Compt-Pntd Roll Up Outside Compt	1
45-00-4425			Ahd Rr Whls, Left, Cmpt Provisions, EXT	1
44-40-1020			Vents, Compts, Louvers (Ea)	7
45-02-4100			Shelf, Adjust, Alum 3/16", EXT	1
45-05-4100		>	Slide Tray, 250#, Alum 3/16" (1/4 Dpth), EXT	1
55-01-3625			RBA InVisiLight, 56" Rcsd, ShvIng, Sides (2) Ea Cmpt, EXT	7
55-01-3675			RBA InVisiLight, 39" Rcsd, Ceiling Lt, Ea Cmpt, EXT	1
55-06-1100			Cmpt Lt, Dr Swtch, Auto, Ea	1
32-05-7038			Abv Rr Whls-52" Sngl Cmpt, No Hyd Rack-Pntd RU Outside Cmpt	1
45-00-4505		>	Upr Hgh Sde Cmpt(s), Left, Cmpt Provisions, EXT	7
44-40-1020			Vents, Compts, Louvers (Ea)	1
45-18-1600			Tool Board, Swing Out, 250#, 1/8" Alum, EXT	1
55-01-3610			RBA InVisiLight, 28" Rcsd, ShvIng, Sides (2) Ea Cmpt, EXT	1
55-01-3685			RBA InVisiLight, 51" Rcsd, Ceiling Lt, Ea Cmpt, EXT	1
55-06-1100			Cmpt Lt, Dr Swtch, Auto, Ea	1
32-05-8462			Bhd Rr Whis-48" Full Ht Cmp-Pntd Roll Up Outside	1
45-00-4625			Bhnd Rr Whls, Left, Cmpt Provisions, EXT	1
44-40-1020			Vents, Compts, Louvers (Ea)	1
45-02-4100			Shelf, Adjust, Alum 3/16", EXT	1
45-05-4100		>	Slide Tray, 250#, Alum 3/16" (1/4 Dpth), EXT	1
55-01-3620			RBA InVisiLight, 45" Rcsd, ShvIng, Sides (2) Ea Cmpt, EXT	1
55-01-3680			RBA InVisiLight, 45" Rcsd, Ceiling Lt, Ea Cmpt, EXT	1
55-06-1100	_		Cmpt Lt, Dr Swtch, Auto, Ea	1
32-06-4079	S		Cmpt Height, 92" High Right, High Side, RU Drs	1
32-06-6262			Ahd Rr Whis-44" Full Ht Compt-Pntd Roll Up Outside Compt	1
45-00-5415			Ahd Rr Whls, Right, Cmpt Provisions, EXT	1
44-40-1020			Vents, Compts, Louvers (Ea)	1
45-02-4100			Shelf, Adjust, Alum 3/16", EXT	2
45-05-4100		>	Slide Tray, 250#, Alum 3/16" (1/4 Dpth), EXT	1
55-01-3625			RBA InVisiLight, 56" Rcsd, ShvIng, Sides (2) Ea Cmpt, EXT	1
55-01-3675			RBA InVisiLight, 39" Rcsd, Ceiling Lt, Ea Cmpt, EXT	1
55-06-1100			Cmpt Lt, Dr Swtch, Auto, Ea	1
32-06-7052		_	Abv Rr Whls-52" Sngl Compt w/o Hyd Rack-Pntd RU Outside Cmpt	1
45-00-5505		>	Upr Hgh Sde Cmpt(s), Right, Cmpt Provisions, EXT	7
44-40-1020			Vents, Compts, Louvers (Ea)	7
45-02-4100			Shelf, Adjust, Alum 3/16", EXT	1
55-01-3610			RBA InVisiLight, 28" Rcsd, ShvIng, Sides (2) Ea Cmpt, EXT	1
55-01-3685			RBA InVisiLight, 51" Rcsd, Ceiling Lt, Ea Cmpt, EXT	1
55-06-1100			Cmpt Lt, Dr Swtch, Auto, Ea	1
32-06-8462			Bhd Rr Whis-48" Full Ht Compt-Pntd Roll Up Outside Compt	1
45-00-5615			Bhnd Rr Whls, Right, Cmpt Provisions, EXT	1
44-40-1020			Vents, Compts, Louvers (Ea)	3
45-02-4100			Shelf, Adjust, Alum 3/16", EXT	3
55-01-3620			RBA InVisiLight, 45" Rosd, ShvIng, Sides (2) Ea Cmpt, EXT	1
55-01-3680			RBA InVisiLight, 45" Rcsd, Ceiling Lt, Ea Cmpt, EXT	1
55-06-1100			Cmpt Lt, Dr Swtch, Auto, Ea	1
33-60-2610			Rr Bdy, 26 Degree Departure Angle, Tmbrwlf/Airwlf	1
32-08-5202		<	Rr Center Compt - Full Height/Non Trans	1
			ARCHAR ARCHARDA	
		>	>>Painted Rear Roll-Up Door	
			COMPARTMENT OF CRANCE PROVIDENCE	
45 40 0400	•	_	COMPARTMENT STORAGE PROVISIONS	1
45-19-2100	S	<	Door Locks - High Angled Compartments	1
			Stilling and deporture comments and left and sink aids to drive IIDII sing to red 405	
		>	>>High angle departure compartments, left and right side. Locking "D" ring keyed 125	U.
44 20 4500			Doof Access Lodder Decemberrar E7 Climb Left By 44" wide	
44-30-1500			Roof Access Ladder, Rosenbauer EZ Climb, Left Rr 14" wide	1
33-70-1330			Handrails, EZ-Climb Ladder, 48", Pair	1
44-35-2200		<	High Angle of Departure Cmpts, Both Sides, Tmbrwlf/Airwlf	7
		_	>With Looking "D" ring keyed 1950	
		>	>>With Locking "D" ring keyed 1250.	

10/26/2018				Page 8
PART NO	S		DESCRIPTION	QTY
44-40-1020			Vents, Compts, Louvers (Ea)	2
45-30-1125			Turtle Tile, Shelves/Trays, 1/4 Depth, (each)	2
45-26-6100		>	> Storage Cavity, Bhnd Rr Whls Cmpt, Left Side,Tmbrwlf/Airwlf	1
44-11-5160	S	<	WhI Well Cmpt, Ahd of WhIs Left Side, Tmbrwlf/Airwlf	1
			• ′	
			>>Keyed Latches: Chrome locking trigger latches,keyed 1250.	
			3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	
44-10-1600		< >	WhI Well Cmpt, Sngl SCBA, Poly Tube, S/S Dr, (Fire Shopp)	1
11 10 1000			, c c c c c c c	-
			>>SCBA bottles are 24" X 6.5"	
			77 GGB/(Bottles also 24 7/Clo	
44-10-6000			Whi Well Compt, SCBA Compt Straps	1
44-11-5360	S	<	Whi Well Cmpt, Bhnd Whis Left Side, Tmbrwlf/Airwlf	1
				•
			>>Keyed Latches: Chrome locking trigger latches,keyed 1250.	
			Tritofod Edicines. Circums trigger idiones, keyed 1200.	
44-10-1600		< >	Whi Well Cmpt, Sngl SCBA, Poly Tube, S/S Dr, (Fire Shopp)	1
44-10-1000		` `	will well chipt, digitation, i oily rube, 3/3 bit, (i life shopp)	'
			>>SCBA bottles are 24" X 6.5"	
			>>3CDA DOLLIES die 24 A 6.5	
44-10-6000			Whi Well Compt, SCBA Compt Straps	
	_	_		1
44-11-5560	3	<	Whi Well Cmpt, Ahd of Whis Right Side, Tmbrwlf/Airwlf	7
			No. 1 Adaptate Observation Assessment Assessment ASS	
			>>Keyed Latches: Chrome locking trigger latches,keyed 1250.	
44 40 4000				
44-10-1600		< >	- Whi Well Cmpt, Sngl SCBA, Poly Tube, S/S Dr, (Fire Shopp)	1
			>>SCBA bottles are 24" X 6.5"	
44-10-6000			Whi Well Compt, SCBA Compt Straps	1
44-11-5760	S	<	Whi Well Cmpt, Bhnd Whis Right Side, Tmbrwlf/Airwlf	1
			>>Keyed Latches: Chrome locking trigger latches,keyed 1250.	
44-10-1600		< >	Whi Well Cmpt, Sngl SCBA, Poly Tube, S/S Dr, (Fire Shopp)	1
			>>SCBA bottles are 24" X 6.5"	
44-10-6000			WhI WeII Compt, SCBA Compt Straps	1
90-02-4130	S	<	Ladder Strge, In Hosebed, With Door, Tmbrwlf/Airwlf	1
			>>Install a hinged lid on the rear top open section of the ladder compartment. Insta	ll two
			chrome trigger latches non locking door latches. Forward part to be hinged.	
90-02-5342			Fldg Attic Ladder Mntg, In Ladder Storage, Tmbrwlf/Airwlf	1
90-03-3100			Ladder, Roof, Duo-Safety, 10' Alum 775-A	1
90-07-4060			Ladder, Ext, Duo-Safety, 22' Alum, 3 Sect 925-A	1
90-08-2600			Ladder, Attic, Duo-Safety, 10' Alum, Fold 585-A	1
90-16-5420			Pike Pole Mtg, In Ladder Compt, Ea	1 2
90-16-6100			Pike Pole Provd'd By, Bdy Bldr	1
90-16-2300			Pike Pole, 6' Fbgls, Round Hndl	1
90-16-2800			Pike Pole, 10' Fbgls, Round Hndl	1
90-25-7770	S	<	Suction Hose Compt, Abv Comp'ts, Left Side TP Ea), EXT	1
00 20				•
			>>Built into body: Shelf separating 2-1/2" and 4" hard suction hoses.	
			Zancinio Boay. Onon coparating 2 m2 and 4 mara cacater mosco.	
90-25-7870	S	<	Suction Hose Compt, Abv Comp'ts, Right Side TP (Ea), EXT	1
30-20-7070	Ŭ		Suction Floor Compt, Aby Compts, Fight Side II (Ed.), Ext	,
			>>Built into body: Shelf separating 2-1/2" and 4" hard suction hoses.	
			rebuilt into body. Onen separating 2-1/2 and 4 mara suction noses.	
90-25-9100			Suction Hose Provd'd By, Bdy Bldr, MN	1
90-25-2120		<	Suction Hose, Flex, Kochek PVC, 2.5"x10'-MN	2
30-23-2120		•	Suction Hose, Flex, Nochek FVC, 2.3 X TO -IVIN	2
			Setare on shalf in some comportment as 4" systian base you drawing	
			>>Store on shelf in same compartment as 4" suction hose per drawing.	

10/26/2018			Page 9
PART NO	S	DESCRIPTION	QTY
90-25-6100		Suction Hose Cplgs, Alum, LH FM x RLM	2
90-25-2520		Suction Hose, Flex, Kochek PVC, 4"x10'-MN	2 2 2 1
90-25-6100		Suction Hose Cplgs, Alum, LH FM x RLM	2
30-20-0100		== EXT Timberwolf Common Body Parts - 2014.008 04/04/14 ==	1
33-62-5300		Step, Bltd, Treadplate, Rr Intermediate, 48"	1
	c		1
33-62-6210	S	< Rear Back Side Out Step 48" Wide	7
		>> Comply and install a 4011 senten man alide and head, atom man the information from	4la a
		>>Supply and install a 48" center rear slide out back step per the information from	tne
		WIlliston FD, ND unit. #93954	
00 70 4040		H	4
33-70-1310		Handrail, Right Rr, Vert, 48", Single	1
33-70-2100		Handrails, Pmpr, Below Hosebed, Horz, 48"	1
33-70-3110		Handrails, Pmpr, Left Top of Bdy Side, Rr, 12", Single	1
44-01-1400		Bdy Trim, Frnt Bdy, Ht of Side Cmpts, Alum T/P	1
44-01-3400		Bdy Trim, Rr Bdy, Ht of Side Cmpts, Alum T/P	1
44-02-1120		> Rub Rails, Lwr Bdy, EXT, Extrd Alum	1
		== EXT Timberwlf - DC Electrical System - 2014.008 04/04/14 ==	1
50-09-3105		> Elecal, Base, Rosenbauer LCS 2.0 - Tmbrwlf/Airwlf	1
55-11-2100		Dr Open/Hazard Wrn Lt, Flashing LED Whelen OS	1
50-12-1560		< Electrical Console, In Cab, Rosenbauer LCS 2.0, Tmbrwlf/Arwlf	1
00 12 1000		Ziodi dai Gonedic, in Gaz, Noconzado 200 zio, rinzi inin a uni	•
		>>Provide console layout drawing for approval.	
		Tovide console layout drawing for approval.	
50-15-1100		Batteries, With Supl'd Chs	1
		Battery Swtch, Mstr Disconnect , Chs Sppld	1
50-15-3100		Ignition Swtch, Keyless, w/Chassis	I 4
50-15-3410	_		1
50-15-8200	S	< Battery Chrgr/Inverter, KUSS, 1800 watt Model #: 430-1800-0	1
		>>KUSS, 1800 watt Model #: 430-1800-0: Charger / Inverter. Locate under the crew \$	eat
		jump seat on the right side.	
50-16-1400		Display, Universal, Bar Graph, Dual Battery Bank	1
		>>Battery charger display mounted at the left upper side of the console.	
50-20-1124		Shore Power Inlet, Below Left Front Cab Door, Commerical	1
50-20-1500	S	> Shore Power Inlet, KUSS Super Auto-Eject 15	1
50-41-6100		> Air Horns (2) 24" Round Grover Stutter Tone	1 1
50-41-8180		Air Horn Location Hood Mounted, 1 Ea Side	1
50-43-1000		Air Horn Cntrls	1
50-43-2500	c	< I DELETE	1
30-43-2300	3	DELETE	,
		SThe Air Hern Switch on the deep from International	
		>>The Air Horn Switch on the dash from International	
E4 00 4700		42V/ Power/Cround 20A Padia Late	
51-00-1700		12V Power/Ground, 30A, Radio Lctn	1
51-00-4000		Switched Power, Thru Master	1
51-05-1100		> Dome Lt, Chassis Supl'd	1
51-05-6200		Lt, Engine Cmpt, 12 Volt LED	1
51-05-9000		Switch on Light Head	1
51-20-3110		< > Fldlt, Mntg Lctn, Front Edge Of Cab Roof, Tmbrwlf/Airwlf	1
		>>Black housing mounted the center of the cab brow.	
		_	
51-15-3110		Fldlt, Whelen, Pioneer PFA2, Dual Lt, Cab Brow Mt	1
51-20-4200		> Lt Swtch , Remote Lctn, In Chassis Cab	1
52-01-1210		> Back Up Alarm, EXT	1
52-03-1210		> Map Lt, Federal 18" LED, LF18-ES-LED, End Mount	1
52-07-1200		> HeadLt Flasher, Wig Wag Only, Code 3 700H	1
52-08-1225		HeadLt Flasher, Wig Wag Only, Code 3 Foot <> HandLt, Vulcan, With LED, w/ 12V Chrgr	2
32-00-1223		- Handet, Valoan, With LED, W/ 12 V Only	2
		>>Two Vulcan flash lights. Mount horizontal below chargers at the rear of the console,	
		ce i wo vulcan nash ngma. Mount nonzontal below chargers at the real of the console.	
E2 00 2200		> Handl t Install Late Cab Define	
52-08-2300		> HandLt Install Lctn, Cab, Define	1
52-15-1100		> Radio Antenna, Install Cstmer Supl'd, Ea	4
52-15-1500		Radio Spkr, Fire, Install Cstmer Supl'd, Ea	2

<u>10/26/2018</u> Page 10

10/26/2018				Page 10
PART NO	S		DESCRIPTION	QTY
52-15-1700		< >	Radio, Fire, Install Cstmer Supl'd	3
			>>(1)- UHF Radio Kenwood TK8180HK	
			>>(2) - VHF Radios Kenwood TK718HK	
			27 (2) - VIII Radios Reilliosa III. Ioine	
51-00-1700			1 42V Power/Cround 20A Pedia Late	9
			12V Power/Ground, 30A, Radio Lctn	3
51-00-4000	_		Switched Power, Thru Master	3
52-20-1099	S	<	PUMP PANEL RADIO	1
			>>Install customer supplied dual head radio at the rear pump panel area.	
52-20-1199	S	<	Radio Chrger (6) Bank Customer Supplied	1
			The confer (a) Lam caccons capping	-
			>>Install customer supplied six bank radio charger, mount on the top back side	of the
				or tile
			console.	
	_			
52-20-1599	S	<	GPS & Backup Camera - Customer's Supplied	1
			>>GPS & BACKUP CAMERA:	
			>>Install customers supplied GPS and backup camera. Rand McNally GPS, M	lodel
			TND-370LM and wireless backup camera. Mount the GPS and backup camera displ	av at
			the top center of the cab dash on a Johnny Ray.	ay at
			the top center of the cab dash on a Johnny Kay.	
			>>Mount the camera at the rear of the body above the roll up compartment door.	
52-35-1099	S	<	Radio Speaker - Console	1
			·	
			>>Customer supplied Kenwood speaker. Mount left side of map box at vent opening.	
			3	
53-01-1200			Marker Lts, LED, DOT Requirements	1
53-02-1250			License Plate Brkt, Cast Prdts, LP0005-1-C w/ LED Lt	
53-03-0065			Whelen Rr DOT LED Ltng Pkg M6	1
53-03-2750			Tail/Brake Lts, Whelen, LED, M6 (Pair)	1
53-04-2750			Turn Signals, Whelen, LED w/ Arrow, M6 (Pair)	1
53-06-3550			Backup Lts, Whelen, LED, M6 (Pair)	1
53-07-1210			Tail Lt Bezel, 4 Lts, Whin M6 (Pair), ABS Chrome	1
53-05-1800			Turn Signals, Mid Bdy, LED Marker Lt (Pair)	1
54-01-0560			=== LED Ground Lts - Tmbrwlf/Airwlf - MN ===	1
54-01-1220			Ground Lts, Frt Bumper, LED, Whelen 3SC0CDCR, Pair	1
54-02-1520			Ground Lts, Trt Bumper, EED, Whelen 3SC0CDCR, Tall	1
				-
54-03-1420			Ground Lts, Mid Body, LED, Whelen 3SC0CDCR, Pair	1
54-03-1820			Ground Lts, Bhnd Rr Wheels, LED, Whelen 3SC0CDCR, Pair	1
54-03-2020		<	Ground Lts, Add'l, LED, Whelen 3SC0CDCR, Each	2
			>>Two at the rear of the body, one each side of the pull out step.	
			•	
54-04-1999			Lt Swtch , Ground Lts w/ Park Brake	1
54-10-1300			Step Lt, Fxd /Fldg Step, LED, Ea	3
54-11-2100			Lt Swtch , Step/Wikwy Lts Wired Park Brake Swtch	1
54-15-1260		,	Scene Lt, Whelen, LED 6SCOENZR Surface Mount	6
54-15-1400			Scene Lt, Bezel	6 2 2 2 1
54-15-5500			Scene Lt Lctn, Left Side Of Bdy	2
54-15-5600			Scene Lt Lctn, Right Side Of Bdy	2
54-15-5700			Scene Lt Lctn, Rr Of Bdy	2
54-15-6400			Scene Lt Swtch , Left Scene Lts, Cab Switch Panel	1
54-15-6500			Scene Lt Swtch , Right Scene Lts, Cab Switch Panel	1
54-15-6610		>	Scene Lt Swtch , Rr Scene Lts, Body Console	1
54-15-6700			Scene Lt Switch , Rr Scene Lts, Auto w/ Reverse	1
56-01-1600				1
		_	Siren, Elect, Whelen 295SLSA1	_
56-02-1750		<	Spkr, Whelen SA315P, 100 Watt	1
			>>Siren control head located in the upper center section over head.	
56-03-1100			Spkr Lctn, Bumper, Rcsd, Center	1

10/26/2018		<u> Page 11</u>
PART NO	S DESCRIPTION	QTY
	EMERGENCY LIGHTING PACKAGES	1
	WARNING LIGHTS - UPPER ZONES - TIMBERWOLF	1
57-02-1000	> === Whelen Lt Bars - Long ===	1
57-02-1000		1
	2, 24, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	'
57-03-7500	Lt, Steady Burn, Red, Install in Lt Bar, Cal. DOT	1
57-10-0600	Lightbar Cntrl, with Master Warning Switch	1
	REAR FACING - UPPER WARN LTS - UPPER ZONE C	1
58-71-1570	Wrn Lts, Whelen, Upper Rr (2) M6 LED	1
57-20-1200	Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	1
57-20-1201	Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	1
58-01-2140	Flange, Chrome, Wrn Lt, Whin, M6, Ea	2
58-46-2000	Wrn Lts, Whelen, Upper Side Front (2) M6 LED	1
		'
57-20-1200	Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	7
57-20-1201	Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	7
58-01-2140	Flange, Chrome, Wrn Lt, Whln, M6, Ea	2
58-61-2000	Wrn Lts, Whelen, Upper Side Rr (2) M6 LED	1
57-20-1200	Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	1
57-20-1201	Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	1
58-01-2140	Flange, Chrome, Wrn Lt, Whin, M6, Ea	2
00 01 2140	WARNING LIGHTS - LOWER ZONES - TIMBERWOLF	1
58-03-1010		<u> </u>
	=== Whelen LwrFront Wrn Lts (#600 Hign Default) ===	1
58-03-2000	< Wrn Lts, Whelen, Low Frnt, (2) M6 LED	7
	>>Mount front grill lights low on the grill.	
57-20-1200	Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	1
57-20-1201	Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	1
58-01-2140	Flange, Chrome, Wrn Lt, Whin, M6, Ea	2
30-01-2140	SIDE WARN LTS - LOWER ZONE B and ZONE D	1
E0 00 2000		'
58-09-2000	< Wrn Lts, Whelen, Intrsct (2) M6 LED	7
	>>Front intersection lights mounted on the side of the bumper extension each side.	
57-20-1200	Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	1
57-20-1201	Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	1
58-01-2140	Flange, Chrome, Wrn Lt, Whin, M6, Ea	2
58-26-2000	Wrn Lts, Whelen, Low Mid Bdy (2) M6 LED	1
57-20-1200	Wrn Lts, Whelen, Low Mild Bdy (2) Mild EED Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	1
		'
57-20-1201	Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	7
58-01-2140	Flange, Chrome, Wrn Lt, Whln, M6, Ea	2
58-81-2000	Wrn Lts, Whelen, Low Rr (2) M6 LED	1
57-20-1200	Wrn Lt, Drvr, Whelen, M6, Red LED, Color Lens, Ea	1
57-20-1201	i Wrn Lt, Offcr, Whelen, M6, Red LED, Color Lens, Ea	1
58-91-2000	Traffic Arrow Lt, Whelen, 45.12" Linear-LED, TANF85	1
58-95-1300	< Traffic Arrow Lt Mntg, Surface Mt, Rr Bdy	1
30 00 7000	Trainer aron Et ming, Gariago maj ra Day	'
	> Mount troffic advisor under rear intermediate etch	
	>>Mount traffic advisor under rear intermediate step.	
	EVE T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
00.07.4555	== EXT Timberwlf - AC Electrical System - 2014.008 04/04/14 ==	1
60-25-1000	> === 120V Receptacles ===	1
60-25-1400	< > Rcptcl, 120V, 20 Amp, Strght Bld, Duplex	1
	>>(L1) Upper front - left side compartment.	
	C 7 - Pro-	
60-30-2300	> Rcptcl Lctn, Left Side, Ahd Rr Whls Cmpt, Ea	1
64-20-1700	> Lt Tower Mtg, Hrzntl, Cab Roof	1
		1
64-01-1010	=== Will-Burt NightScan - Chief Lt Towers ===	7
64-01-1860	Lt Tower, WB, NS Chief (4)-75W LED12V, WhIn Pioneer PFP1 NS1.8-300-2	1
	(Flood)	
	>>Light tower nested facing the passenger side.	
64-20-3000	Lt Tower Cab Roof Support, Alum T/P, Comm Chassis	1
64-20-4100	Lt Tower Mtg, Facade Enc Guard, Pntd	1
07-20 -7 100	== EXT Timberwolf - Equipment Systems - 2014.008 04/04/14 ==	1
	LAT Timberwon - Equipment Systems - 2014.000 04/04/14	'

10/26/2018				Page 12
PART NO	S		DESCRIPTION	QTY
77-10-7500			Winch, Warn, Elec, Prtbl, 9,000#, XD9000i Multi-mount P/N 37441	1
77-10-8300			Rcv'r, Frnt, Winch/Rope, 9,000#	1
77-10-7710			Winch Power Rcptcl, Warn, 12V, Quick Disconnect, Ea	1
77-10-8600			Rcv'r, Rr, Winch/Rope/Trailer, 9,000#	1
77-10-7710		_	Winch Power Rcptcl, Warn, 12V, Quick Disconnect, Ea	1
77-10-9200		<	Rcv'rs, Bdy Side, Winch/Rope, 9,000# w/Rcv'r, (1) Ea Side	2
			>>Two sets of receiver's - Under L1/R1 and L3/R3.	
			>> I WO Sets of receiver's - Officer LT/KT and LS/KS.	
77-10-7710			Winch Power Rcptcl, Warn, 12V, Quick Disconnect, Ea	4
77-70-7770			== EXT SA Timberwolf - Pnt/Ltr/Str - 2014.008 04/04/14 ==	1
80-05-5210	S	<	Bdy Paint, Tmbrwlf, Two Color, EXT	1
00 00 02.0			2 d y 1 dinit, 1 m 2 d 10 i j 2 i i	-
			>>Silver Metallic #8973 & Viper red, #2570	
80-30-1250		< >	> Compt Finish, Spatter Coat, Zolatone, Up to 8 Cmpts, EXT	1
			>>Gray	
80-30-1490	_		Compt Finish Color, Zolatone, Dark Grey Base (DP50)\Lt Grey Spatter	1
80-39-1999	S	<	Painted Side Lettering Panels	1
			NN Deleted lettering ground on the left and state also coeffee been assessed as	. 41
			>>Painted lettering panel on the left and right side suction hose compartments for	rtne
			departments lettering.	
80-40-1250			WhI Finish, By Chassis Manufacturer	1
80-42-1600			Bdy Paint, Touch Up, 2 oz. Bttl, Two Color	1
80-50-1900	S	< >	> Lettering, 4" Scotchlite Reflect, 50 Letters	1
00 00 1000		, ,	Lottering, 4 Ootterinte Nemoti, 60 Lottero	•
			>>Lettering to be white letters with black out line. See JV	
			3	
80-50-3000			Lettering, 8-12" Genuine Gold Leaf, 30 Letters	1
80-65-1300			Dr Seals, Install Cstmer Frnshd	2
80-71-1600		>	> Stripe, Triple Reflective, 1" x 6" x 1" Large "Z" Design	1
80-73-1100			Reflective Pin Stripe Black	1
80-75-1500			Reflective Stripe Material, Red	1
80-72-1100	S	<	Stripe, Reflective, Chevron Pattern Entire Rr - DOTS	1
			NN Dard and there are an elete	
			>>Red and lime green dots	
			== EXT Pmpr/Tnkr - Loose Equipment - 2014.008 04/04/14 ==	1
90-01-0300			Equipment Loading Allowance of 2000#	1
90-01-5900		<		1
30-01-3300			Will Officers I all 2100 #0A0-44 I lag Willias	•
			>>Mount under front compartments, one on the left and one on the right side ahead	of the
			rear duals.	
90-26-1300			Suction Strainer, Barrel Type, 4", Kochek #BS40	1
90-35-1900			Emrgncy Road Kit - DOT Required	1
90-47-0100			Miscellaneous Loose Hardware, Bolts-Nuts-Washers-Screws	1