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Rev. Date: Quote No: Job/Order No:	Rev(	6/2018 05-0021 011, 13,		
10/03/2018 10:1		WO#: 259011, 13,		Page
PART NO	S	DESCRIPTION	QTY	REF. NO
	<u> </u>	== Road Rescue Boilerplate - 1.020 09/15/17 ==	1	
00-01-0999		Information - Scope, Purpose and Classification	1	
		WARRANTY	1	
00-02-8100		Warranty - Documentation	1	
00-02-8200		Warranty - Module Structural	1	00.02.8200-14
00-02-8300		Warranty - Electrical, Standard System	1	00.02.8300-14
00-02-8400		Warranty - Paint	1	0599997-14
00-02-8500		Warranty - Conversion	1	00.02.8500-14
		== DuraStar 4300, 175" WB - 168" Bodies - 1.020 09/15/17 ==	1	
		01- CHASSIS REQUIREMENTS	1	
01-01-6105	S <	> 2018 Int'l 4300, 175" W/B, 20,000 GVW 260HP (OEM Air Ride)	1	1.1.6105
		(Special Request)		
		See North Port Chassis spec.		
		The Wig Wags will operate with primary.		
		The OEM Wig Wag switch in the dash will need to be removed in		
		order to allow the Wig Wags to function as designed.		
		CHASSIS OPTIONS	1	
01-03-01SR	Χ <		1	
		SR#2018302F		
		Delete the passenger OEM air horn foot switch. Switch to be		
		shipped loose.		
01-03-1001		Alternator - Standard OEM	1	
01-07-9000	<	> Dump - Switch, (1), Momentary	1	1.7.21.1
01 07 0000		Override Switch located in the right rear entry door.		
01-07-9020	<	Dump - Circuit, Dump W/ enable switch in cab.	1	1.7.20.0
01 07 0020	`	State Location: Cab console		1.7.20.0
		Enable switch to override auto dump with rear door open. Only to		
		reset when switch is deactivated.		
01-17-4900	<	Block Heater - With OEM Plug (STANDARD)	1	
		This option does not include a switch		
		(STANDARD).		
01-19-10SR	Χ <	Ensure the rear axle "U" bolts are not hitting chassis frame rails	1	
	~ `			
		On the first two units the rear axle 'U' bolts were hitting the		
		underside of the chassis frame rails this also had an effect on how		

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PART NO	S	<b>DESCRIPTION</b> the dual leveling valves were adjusted. They had to re-adjust.	QTY	REF. NO
		Customer will check these on the next (3) vehicles before they ship.		
01-21-3500		CAB INTERIOR OPTIONS Cab Insulation - Thinsulate in Cab Ceiling (STANDARD)	1	1.21.35.0
01-23-4100 01-23-769S	>	TIRES / WHEELS Spare Tire Bracket - Delete Wheel Trim- Aluminum Wheels for International		
01-23-7695	× <	Hub and lug covers for aluminum wheels for an International.		
00-00-0247	<	== Type MD - UM 168" Module, International - 1.020 09/15/17 == ******* OUTSIDE GRAPHICS- 24/7 ****** HAVE PICTURES TAKEN PRIOR TO THE UNIT ENTERING THE FINAL LINE FOR GRAPHICS	1 1	00000247
00-05-0100	<	This unit built in accordance with KKK-A1822-F CN 10 This unit as specified meets all requirements of KKK-A1822-F Change notice 10.	1	
		All cabinets shall be labeled as to their capacity Rating.		
02-01-8005	S >	<ul> <li>Ultramedic MD - 174" x 96"W 17-1</li> </ul>	1	2.1.8005.0
02-01-80SR		Increase Module length to 174"	1	2.1.0000.0
		SR#20161403F		
		Increase Module length to 174"		
02-01-9500		Interior Headroom - 72"	1	
02-01-9623	>	Standard Aisle Width = 45"	1	
02-02-1010		Materials, Medium-Duty	1	
02 02 0200		03 - MODULE EXTERIOR	1	3.2.2.0
03-02-0200		Module Undercoating (STANDARD) EXTERIOR MODULE CONSTRUCTION	1	3.2.2.0
03-03-1400		<ul> <li>Module Roof Radius, 3 Inch High (STANDARD)</li> </ul>	1	
03-03-1500		<ul> <li>Extreme Bonding Tape (STANDARD)</li> </ul>	1	
03-03-1600		Sub-floor Gusset Supports (STANDARD)	1	
03-03-1700		One Piece Side Body Panels (STANDARD)	1	
03-03-1800		Reinforce Rear Header (STANDARD) Single Shoet Madule Reaf Shoet (STANDARD)	1	
03-03-1900 03-03-2030		<ul> <li>Single Sheet Module Roof Sheet (STANDARD)</li> <li>Drop Curbside Forward Body Skirt - 6", Add Double Step, Medium</li> </ul>	1	3.3.30.0
		Duty Chassis The manufacturer shall drop the lower body skirt along both sides at the bottom of the module by approximately 6". This shall lower		
		the height of the side entry step and provide easier access through the side entry door. Increase the depth of stepwell inboard as far		
		as sub structure permits.		
		Side surfaces to be Diamond Plate. Step surface to be a combination of NFPA Diamond Plate and removable 9" Grip Strut		
		insert. The second step to be fabricated of NFPA Diamond Plate and installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two		
		equal steps into the vehicle.		
03-03-2130 03-03-3500	> <		1	3.3.31.0
		Minimize the height of the street side and curb side wheel wells to		

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PART NO S	DESCRIPTION accommodate recessed notches in the CPR seat and squad bench areas.	QTY	REF. NO
	MODULE ENTRANCE	1	
03-05-0100 03-06-0101 <	<ul> <li>Module Access - Standard</li> <li>Entry Doors - Hidden Hinge, Seal on Door ,W/Fail Safe Latching, Eberhard</li> <li>This includes the Fail Safe Latching mechanisms on all three</li> </ul>	1	3.6.40.01
	This includes the Fail Safe Latching mechanisms on all three entrance doors.		
03-06-0700 03-06-0800 <	Door Restraints - Rear, Polished Cast Aluminum, Pin & Slot Style Door Restraints - Side, Heavy Duty Gas Spring Hold Opens Curbside Door Restraint - Heavy Duty gas spring hold opens Attached by 1/4" x 20 SS Machine Screws with 1/4" x 20 Nut Inserts into Corner Gusset in Door Side entrance door to open to 90+ degrees. (STANDARD)	1	3.6.7.0 3.6.8.0
	90+ degrees. (STANDAND)		
03-06-1021 03-06-1500	Entry Door Handles - Eberhard Chrome (includes interior handles) Door Panel, Inner - Stainless Steel (STANDARD)	1	3.6.10.2 3.6.15.0
03-06-2200	Magnetic Entry Door Switches (STANDARD)	1	3.6.22.0
03-06-4010	> Lock Boxes, White Diamond Grade (STANDARD)	1	3.6.40.1
03-06-4200	Coil Cords for Electrical Circuits (STANDARD)	1	
03-06-4400	Door Panel Mounting Screws (STANDARD)	1	
03-06-6065 <	Power Door Locks - Module Entry Doors,W/Hidden Switch	1	3.6.65.0
	NOTE: Previous units had issue with stealth switch not being		
	weather proof. When it rained, the doors would lock/unlock themselves.		
	<ul> <li>Install power door locks in side and rear entrance doors. Includes</li> <li>(2) lock/unlock switches, one at side door and one at rear door.</li> <li>Also includes (1) hidden switch in rear license frame for unlock function only. System will be tied to OEM chassis power locks so</li> </ul>		
	that both systems operate as one. Does not include wireless remote. Note: Hidden Switch can be moved per dealer instructions.		
	SIDE DOOR STEP	1	
03-08-2000	(2) Step Well, Side Entry - Increased Depth, Lower Grip, Upper	1	3.8.20.0
03-08-3010	Diamond Plate Stepwell Light - LED, Whelen OS Mini, Clear (STANDARD)	1	3.8.5.0
	WINDOWS	1	0.0.0.0
03-09-0030	Module Window Requirements	1	0.0.11.0
03-09-1120 03-09-1220	Window - Side Entry Door, 18X18, Slider - Bronze Glass Window - Rear Entry Doors, 18X24, Fixed - Bronze Glass	1	3.9.11.2 3.9.12.2
03-09-1220	MODULE TO CHASSIS MOUNTING SYSTEM	1	5.9.12.2
03-10-7000	Module to chassis mounting system-Medium Duty (10)	1	
03-11-6000	Connecting Bellows, Type I	1	
	REAR BUMPER AND REAR STEP CONSTRUCTION	1	
03-12-1800	Rear Bumper - Recessed 9" Pocket, Flip-up	1	3.12.18.0
03-12-3020 <	<ul> <li>Bumper Pods, CPI Cast Aluminum w/RR Logo. (UM &amp; PM)</li> <li>Cast Products Bumper Pods, High Polish Finish. Mounted on the outboard rear step bumper frame members. The CPI cast</li> </ul>	1	3.12.30.0
	aluminum pod shall include a RR Logo embossed in the cast pattern on the step tread.		
	INSULATION	1	
03-13-2220 <	<ul> <li>Whisper Quiet - Sound Dampening/Thermal Insulation Package (UM &amp; PM)</li> </ul>	1	3.13.22.0
	Whisper Quiet - Sound Dampening/Thermal Insulation Package. (ULTRAMEDIC AND PROMEDIC)		

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PART NO S	DESCRIPTION Spray foam underbody insulation prior to undercoat application, full subfloor coverage where applicable. Includes curbside step well area.	QTY	REF. NO
03-14-4000 <	<b>ELECTROLYSIS PREVENTION</b> Electrolysis Prevention, Fluid Film (STANDARD) Fluid Film is used at Every Point Where the Mounting Process has the Propensity to Break Paint (STANDARD)	<b>1</b> 1	
03-15-2000 <	COMBINATION RUB RAIL AND FENDER RING Crash Rail and Fender Ring (STANDARD) NOTE: Both previous units had issues with multiple light failures. NEED TO REVIEW	1	3.15.20.0
	Extruded Black Rubber Crash Rail and Fender Ring - The lower body Rub Rail/Crash Rail and Fender Ring to be Black extruded rubber. The rubber rail will be snap-on mount with no fasteners. The extrusion that the rubber rail fastens to will be secured to the body with aluminum rivets for ease of replacement. The lower body crash rail and the transition to the Fender Ring will have Polished Aluminum end caps. The extrusion to accept multiple color inserts. (STANDARD)		
03-15-5510 S <	Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail Install horizontal LED rub rail lighting on fore and aft of each rear wheel well cutout on both sides of the module.	1	10322032
	This does not include the fender rings.		
	LED Color: RED/WHITE. FLASHING FUNCTIONALITY: The RED/WHITE LED's are to fast flash alternately RED then WHITE and will come on with 'Master Emergency' and also include a cut-out switch labeled 'RUB RAIL C/O' in the front switch panel. The cut-out switch will disable the RED/WHITE when alternate flashing. When placed in park the flashing RED/WHITE LED's will continue to flash as long as master emergency is enabled.		
	STEADY BURN FUNCTIONALITY: The WHITE LED's are to steady burn to act as courtesy/perimeter lighting when vehicle is in 'Park' and module power is 'On' for a period of 29 seconds and also include a awitch lobeled 'Cround Light' in the front awitch		
	switch labeled 'Ground Light' in the front switch panel to activate when vehicle is in 'Park' and module power is 'On'.		
	<ul> <li>To also activate when a corresponding compartment door or entry door is opened and illuminate the ground area below the vehicle.</li> <li>If the rear entry doors are open the rear most rub rail lights on both sides of the module will light.</li> <li>If the #1 or #2 exterior compartment door is opened the forward street side rub rail will light.</li> <li>If the #4 compartment door is opened the rear street side rub rail will light.</li> <li>If the #6 compartment door is opened the rear curb side rub rail will light.</li> </ul>		
	<ul> <li>If the curbside entry or the #8 exterior compartment door is opened the forward curb side rub rail will light.</li> </ul>		

10/03/2018 10:1 PART NO	1:43 S	}	WO#: 259011, 13, DESCRIPTION	QTY	Page 5 <b>REF. NO</b>
			When the vehicle is placed in gear the courtesy/perimeter lights will auto cut-out.		
03-16-1600			SPLASH GUARDS AND RUNNING BOARDS Step and Fuel Tank Covers - Diamond Plate, Medium-Duty (Standard)	<b>1</b> 1	3.16.16.0
03-16-16SR	Х	<		1	10142022
			Battery Drawer, Below Cab Door, Curbside, International.		
03-16-1800		<	Mud Flaps - Rear, Black w/ RR Logo (Standard) Heavy Duty Rubber Mud Flaps w/ RR Logo - Heavy Duty Rubber Mud Flaps to be bolted to the wheel liner behind the rear duals with with 1/4" x 20 Stainless Steel bolts, washer and nylon locknut for ease of maintenance and repair (STANDARD)	1	3.16.18.0
03-17-1000		<	Drip Rails Polished Aluminum Drip Rails - Above All Doors, Entry and Compartment (Standard)	1	
03-18-1000		<	Wheel well liners Aluminum Wheelwell Liners - Extending to Bottom of Skirt (Standard)	1	
03-19-5200		<	CAB TO MODULE ACCESS Pass Thru Window, ILOS Walk Through - Medium DutyNavistar, Freightliner, Ford NOTE!!! - Add extra sealant at pass through.	1	3.19.52.0
			This will have a sliding lexan window.		
03-20-0510		>	LICENSE PLATE HOLDER Rear License Holder Location - C/S Above Rear Kickplate EXTERIOR COMPARTMENT CONSTRUCTION	1	3.20.5.1
04-01-0300 04-01-3000		<	Exterior Compartment Construction, Medium Duty Door Sill Protection, Stainless Steel. (STANDARD) Door Sill Protection - Install Stainless Steel sill protector on lower edge of all door frames to prevent paint damage. (STANDARD)	1	
04-01-30SR	Х	<	Exterior Cast Bottle holder - Forward of Wheel Well (1) SR#20161403F	2	10322100
			D' Cylinder Storage with CPI part #AD0008 Access Door with Hinged Flange for O2 Bottle Compartment located above rear wheel well. Will be forward of the rear wheels. Include rubber matting for the bottom of the opening to protect the bottles.		
			<ul><li>(1) Streetside</li><li>(1) Curbside</li></ul>		
			****NOTE****		
			The inside edges of the hole will be painted black. The cast door will then be mounted and will be sealed with sika flex.		
			NO SILICONE OR RUBBER GASKET TO BE USED OR ACCEPTED!!!!		

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PART NO S	DESCRIPTION	QTY	REF. NO
	EXTERIOR COMPARTMENT DOORS	1	
04-02-0100	Compartment Door - Hidden Hinge, Seal on Door (UM)	1	4.2.100
04-02-0760	< > Compartment Handles, Exterior - Eberhard Chrome (UM)	1	
	Install Eberhard chrome exterior #21100 series door handles and		
	coordinating interior handles on all compartment doors - Mounted		
	in CNC Cut Opening in Each Door Skin w/OEM Clamp Assembly.		
	(ULTRAMEDIC)		
	()		
04-02-0785	< > Compartment Handles, Eberhard Chrome, Street side, locking	3	4.2.7.11
01020100	For single doors or Leading doors on the streetside.		
04-02-0790	Compartment Handles, Eberhard Chrome, Street side Nan Lesking	2	4.2.7.12
04-02-0790	< > Compartment Handles, Eberhard Chrome, Street side, Non-Locking For Trailing doors on the streetside.	2	4.2.7.12
	For Training doors on the streetside.		
04 00 0705			40711
04-02-0795	< > Compartment Handles, Eberhard Chrome, Curbside, locking	2	4.2.7.11
	For single doors or Leading doors on the curbside.		
04-02-0796	< > Compartment Handles, Eberhard Chrome, Curbside, Non-Locking	1	4.2.7.12
	For Trailing doors on the curbside.		
04-02-0810	< Compartment Door Locks - Eberhard	1	
	Compartment Door Handle Manual Locks All doors shall		
	incorporate single cut, non-directional tumbler assemblies that are		
	keyed alike (STANDARD)		
	-,,		
04-02-1000	Compartment Door Nader Pin - (STANDARD)	1	
04-02-1200	Compartment Door Lubrication - Door Handles and Latches	1	
	(STANDARD)		
04-02-1300	Compartment Door Reflectors - (STANDARD)	1	4.2.13.0
04-02-1500	Magnetic Compartment Door Switches - (STANDARD)	1	4.2.15.0
04-02-2010	Compartment Door Panel, Inner - Diamond Plate (STANDARD)	1	4.2.20.1
04-02-2300	Compartment Door, Gas Struts - (STANDARD)	1	
04-02-2500	Compartment Door Panel Mounting Screws - (STANDARD)	1	
04-02-5999	> Power Door Locks - Exterior Compartment(s)	1	
04-02-6010	Exterior Compartment #'s 1, 2, 4, 6 & 8, Only	1	4.2.61.1
04-03-0410	Compartment Light Locations - Ultramedic	1	
04-03-1550	< Door Open Indicators, (STANDARD VMUX)	1	
0- 00-1000	Door Open Indicators, - Magnetic Proximity Switches located at		
	the top of the door between the jamb and the door frame will		
	activate a door open indicator on the driver's control panel. The		
	Vista display screen will include a digital layout with door open		
	indicators for each module door and activate the corresponding		
	Interior compartment light. NOTE- OPEN CAB DOOR WILL NOT		
	BE SHOWN ON DISPLAY.		
	(STANDARD)		
0.4.00.0.407			10010
04-03-2400	< Compartment Lights - LED, Flexible Strip, KineQuip	1	4.3.24.0
	All compartments shall be illuminated by Kinequip Flexible LED		
	strip lighting in lieu of the standard 4" halogen lights. (2) Vertical		
	strips in each exterior compartment installed one on each side of		
	the opening.		

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PART NO	S		DESCRIPTION EXTERIOR COMPARTMENT INTERIOR	QTY 1	REF. NO
04-04-1000		<	Exterior Compartment - Interior Finish, Scorpion Rubberized	1	
01011000		`	Exterior Compartment Interior Scorpion Rubberized Liner Color		
			Choice.		
			Scorpion rubberized polyurethane coating applied to the surfaces		
			of ALL exterior compartment walls and dividers. Does not include		
			slide out battery tray or mounting angles. Battery Tray to be raw		
			aluminum. NOTE: If there is not a slide out battery compartment in the order		
			the #8.5 exterior compartment area will be Scorpion lined.		
04-04-1001			Color = Dark Gray	1	4.4.10.1
04-05-0001		<	Exterior Compartment Shelving and Unistrut - Standard	1	4.4.10.1
			All exterior shelving Unistrut shall be welded to the walls prior to	•	
			any compartment wall finish. Where specified, exterior adjustable		
			shelves shall be box pan formed of a minimum .125 inch		
			Aluminum Diamond Plate and corners shall be welded. Shelves		
			shall be infinitely adjustable, and securely mounted to heavy gauge aluminum Unistrut track. (Standard)		
04-05-1000		<	Compartment Shelving - Diamond Plate (STANDARD)	1	
			Diamond Plate Exterior Compartment Shelving. (STANDARD)		
04-06-0010		<	EXTERIOR - COMPARTMENT #1 Electrical Storage - Compartment #1	1	4.6.11.0
04-00-0010		<	#1 Compartment Electrical Storage - Recessed into the bulkhead	1	4.0.11.0
			side of compartment #1 shall be an enclosed area for the		
			installation of miscellaneous electrical components. The aluminum		
			cover for this area to be installed with 'J' molding The 'J' molding		
			to be full length of panel on bottom and inboard side. Outboard side of panel to be secured with mechanical fasteners.		
			(STANDARD)		
04-06-0020			Compartment #1 - Full Height, Standard Configuration (UM)	1	4.6.12.0
04-06-02SR	Х	<		1	
			SR#20161403F		
			Widen the #1 compartment by 5". This will also modify the #2		
			compartment, action counter and upper cabinet(s) above the		
			action counter.		
04-06-1505		<	Shelf, Fixed- Comp. #1 standard "L" Shelf.	1	4.6.155.0
04-06-1700		>	Delete Divider, Fixed - Compartment #1	1	4.6.170.0
04-06-1935			Strap, equipment(1) Seat belt Style,Metal Buckle	1	4.11.463.1
			There shall be (1) equipment restraint strap with quick release		
			buckle provided in this compartment. Must pick quantity if more than one is needed.		
			State Location: Wall #1 to Wall#2 for backboard storage.		
04-06-19SR	Х	<	Add 110 degree gas struts to the #1 and the #8 compartment doors	2	10170136
			SR#20161403F		
			Add 110 degree gas struts to the #1 and the #8 compartment		
			doors.		

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PART NO	S		DESCRIPTION EXTERIOR - COMPARTMENT #2	QTY	REF. NO
04-07-0600		<		1	4.7.6.0
04-07-25SR	Х	<	Install (2) fixed dividers SR#2018315F Fabricate and install two fixed dividers. Location to "hold" stair chair vertically. In the #2 compartment. See reference photo on the server.	1	
04-07-26SR	Х	<	Shelf Fixed ILOS - Compartment #2 SR#2018302F Fixed shelf will be 40" from the floor to house a stair chair.	1	
04-07-280S	X	< >	Equipment Strap - (1),Seat Belt Style, Metal Buckle (1) equipment restraint strap with quick release buckle Location: Located in the #2 compartment. One located in each section between the dividers. See reference photo on the server and from the mid line photos.	3	4.11.463.1
04-07-3100 04-09-3100		< >	Compartment #2 - Increase Height 6.00" EXTERIOR - COMPARTMENT #4 Compartment #4 - Reduced Height, for Center Left 4 Cabinet Reduced Height #4 Compartment for Center Left #4 Cabinet Compartment to be the same height as the #2 compartment. Does not include an adjustable shelf. This option will provide space for a Center Left #4 cabinet with sliding Plexiglas doors and (1) adjustable shelf. Height to be approx 48"	111	4.7.31.0 4.9.31.0
04-09-3700 04-09-4504 04-11-3300 04-12-3400 04-12-3600			Double Doors #4 Compartment Shelf Adjustable , Compartment #4,For Reduced Hght Comp. EXTERIOR - COMPARTMENT #6 Delete #6 Compartment Complete EXTERIOR - COMPARTMENT #6.5 Compartment #6.5 - Base Configuration (UM & PM) Widen #6.5 Compartment, Add Double Doors Width to be approximately 40"	1 1 1 1 1 1 1	4.9.37.0 4.9.451.0 4.11.33.0 4.12.34.0 4.12.36.0
04-12-36SR	Х	<	Increase height of #6.5 to approx 27" SR#2016808F Compartment to be 27"H x 40"W x 22.5"D - Double doors EXTERIOR - COMPARTMENT #8	1	
04-14-2900		< <	Compartments#8 & 8.5 - Full Height, Combined Configuration See option 04-06-19SR for the gas strut to be 110 degree ILOS. INTERIOR TRIM AND FEATURES New Interior Trim - All cabinet and wall panel aluminum trim to be	1 1	4.14.29.0

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PART NO S	DESCRIPTION	QTY	REF. NO
	Gray anodized. (No Black trim to be used). All protective corner		
	trim will be Opaque and will include a matching domed end cap.		
	(STANDARD)		
	INTERIOR ADJUSTABLE SHELVES	1	
	INTERIOR ADJUSTABLE SHELVES	1	
05-05-1000	Interior Trim - Standard	1	
00 00 1000	HEADLINER	1	
05-06-1100	Ceiling Medical Device Rail (STANDARD)	1	5.6.11.0
05-06-1200	Headliner - Vinyl Ceiling, No Seams (STANDARD)	1	5.6.12.0
05-06-1802	White LED Strip Lights, Ceiling Medical Device Rail. (UM & PM)	1	5.6.18.0
05-06-1902	Red/Amber LED Turn/Brake Strip Lights, Ceiling Medical Device	1	5.6.19.0
	Rail. (UM & PM)		
	FLOORING	1	
05-07-1000	Aluminum Floor/Wall Cove Moulding. (STANDARD)	1	5.7.5.0
05-07-1400	Stainless Steel Rear Threshold, 45 Degree Chamfered (STANDARD)	1	5.7.14.0
05-07-5000	Loncoin II Flecks Flooring Choice (STANDARD)	1	
05-07-500S X	Color - 157 Moonstone Oversized ALS	1	10156344
05-07-6100	Curbside Stainless Steel Threshold,4" wide,W/Safety Walk Anti-Skid	1	5.7.61.0
	Таре		
	HEAD BUMPERS	1	
	BACKRESTS	1	
05 40 4004	Rear Entry Door Grab Bars	1	5 40 40 4
05-10-1301 <	Rear Entry Door Grab Bars - "L" Bars, 16" Anti-Microbial	1	5.10.13.1
	"L" Bars - 16" Anti-Microbial. 1.25" Diameter stainless steel "L"		
	Bars mounted to each rear door. Approximately 16" wide by 24"		
	high. Clear Anti-Microbial finish.		
05-10-1401 <	Side Entry Door Grab Bars - "L" Bar - 19" Anti-Microbial	1	5.10.14.1
05-10-1401 <	"L" Bar - 19" Anti-Microbial. 1.25" Diameter stainless steel "L"	1	5.10.14.1
	Bars mounted to side entry door. Approximately 19" wide by 24"		
	high. Clear Anti-Microbial finish.		
05-10-1903	Ceiling Grab Rail - Center 108" Anti-Microbial	1	5.10.19.3
05-10-2101	Ceiling Grab Rail - Streetside 72" Anti-Microbial	1	5.10.21.1
05-10-7300	Additional 18" Grab Bar - Antimicrobial	1	
05-10-7301 <	(1) 18" Bar, ANTIMICROBIAL (SPECIFY LOCATION)	2	5.10.73.1
	(1) Side entry door exterior.		
	<ol><li>Interior at 45 degree angle on the bench front face.</li></ol>		
	PLASMA HANGER	1	
05-11-4000	IV Hangers - CPI #IV2008 (STANDARD)	1	<b>5</b> / / / / 0
05-11-4002 <	Quantity (2)	1	5.11.40.2
	The IV in the ceiling medical device rail will be relocated back one		
	section.		
	See drawings		
	See drawings		
05-11-5600	IV Hangers - Perko IV Clips, #1309	1	
05-11-5602 <		1	5.11.56.2
00110002	(1) on each side of the CPR seat.		0.11.00.2
	INTERIOR STREETSIDE #1 - LEFT STACK and BULKHEAD	1	
05-12-0200 <	> Upper Bulkhead Cabinet - Double Doors (STANDARD)	1	5.12.20.0
	Upper Bulkhead Electrical Cabinet, Double Doors		
	- Install double hinged Kydex Thermoplastic or multi-spec (picked		
	in the proper section of work order) doors with locking latch on		
	the right hand door and center mullion on the left hand door on the		
	standard upper bulkhead electrical cabinet.		

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			Must use M1 latches for CN 10 certification (STANDARD)		
05-12-1610	S	<	Left Stack - Storage Area #1 - 45 Deg Angled -CN 10 Certified A two section vertical cabinet shall be provided behind the attendant seat on the streetside forward corner on a 45 degree bevel that includes the access doors to the cabinet. The lower cabinet door shall be aluminum with plastic laminate and the upper cabinet shall be a hinged Polycarbonite door with full perimeter extruded aluminum frame and integral latching handles.	1	10493494
05-12-16SR	Х	< >	Bulkhead Cabinet, Lower - (2) Tip-out for D-Cylinders SR#20161403F Lower bulk head cabinet with Avonite counter and a tip-out door to	1	10322098
			accommodate (2) Zico QR-D brackets. The (2) Zico brackets will be mounted to wall #2.		
05-12-1810			Shelf Adjustable - Left Stack INTERIOR STREETSIDE #2 - ACTION AREA	1	5.12.181.0
05-13-0700 05-13-0802		<	Medical Device Rail - Action Area Wall Cabinets - Upper Left U2 and U2.5, Std Configuration (UM) -CN 10 Certified - (2) Cabinets over Action Area with sliding doors and restocking feature. The forward UL #2 and the rearward UL #2.5 cabinets to include (1) adjustable shelf in each cabinet. The attendant switch panel and environmental controls to be built into a separate 6" high section below the Upper Left #2.5 cabinet and tilted slightly down for ease of accessibility to the attendant (STANDARD Ultramedic, Promedic)	1	5.13.7.0
05-13-2209 05-13-2300 05-13-2620 05-13-2650	S X		Avonite Stormy Gray, F1-9010 (STANDARD) Countertop - Forward Action and Bulkhead and Squad Bench Relocate SSCOR suction canister, lower left Drawer - Lower Left-Specify Location,(under counter requires #2 modification Note: Drawer would not stay closed. Please ensure that drawer has proper catches to prevent opening when unit goes around a corner.	1 1 1	5.13.22.9 10158725
05-13-2652			Slides - Non-Locking 18" INTERIOR STREETSIDE #3 - CPR SEAT	1	5.13.265.2
05-14-0500		<	Streetside - CPR Seat, Standard Configuration - The CPR seat shall include a flip up seat equipped with a gas strut hold open device and positive latch for securing the lid when closed. The CPR seat shall include a 2" foam seat and backrest, the upper and lower sections will be padded on both sides for added protection.	1	5.14.5.0
05-14-0550		<	Notch the face of the lower left in the CPR seat area. Add a 4 inch deep recessed notch in the lower left at the CPR seat area. Notch to start just above floor cove extrusion and extend up to the top of the CPR seat lid. This area is to be lined with stainless steel. See drawings. This option requires minimizing the height of the wheel well housing.	1	5.14.5.50

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<b>PART NO</b> 05-14-0900	S	<	DESCRIPTION CPR Seat Lid Hold-Down CPR Seat Lid Hold-down - Install a Black Tri Mark recessed paddle latch, (1) under CPR seat lid.	<b>QTY</b>	<b>REF. NO</b> 5.14.9.0
05-14-2550 05-14-3900		<	Seat Belt, CPR Seat - 6-Point- Change Notice 8- Compliant "U" Barrier Bar, Padded, 6 7/8 x 7 1/2, 1.5 inch SS, CPR Seat Mounted at the front of the CPR side seat vertically in line with the Padded head cushion on the "U2" cabinets.	1	5.14.25.3 10394238
05-15-1020	S	<	INTERIOR STREETSIDE #4 - REAR AREA Cabinet - Upper Left U4, Standard Configuration- CN 10 Certified Upper left U4 cabinet with sliding polycarbonate doors with spring loaded latching handles, restocking feature with spring loaded exterior integral latch and (1) adjustable shelf.	<b>1</b>	10394117
05-15-4620	S	< >	Cabinet -Center Left C4, 24"H x Full Depth w/ Sliding Doors -CN 10 Certified Center left C4 cabinet with sliding polycarbonate doors with spring loaded latching handles, approximately 24"H x Full Depth with no restocking feature. THIS CABINET WILL NOT GET AN ADJUSTABLE SHELF.	1	10489622
05-16-0100 05-16-0105	Х	<	INTERIOR CABINETS- SQUAD BENCH AREA Curbside Squad Bench - Two Piece Hinged Lid ILOS Cabinet Forward bench side with counter top and pull out drawers SR#2016808F	<b>1</b> 1	5.16.50.0 10182825
			Cabinet at the head of the squad bench with counter top and (2) drawers. Drawers to open over bench. Drawers to have 12" non-locking slides and be held closed with a locking latch. Drawer face to be solid aluminum and finished to match the interior of the module		
			Counter to be 13"W, drawers will be approximately 12"D, opening towards the rear. Squad bench will be 72".		
05-16-01SR	Х	<	Install Customer Supplied Havis Base on Action Area counter SR#20161403F	1	
			Install customer supplied Havis C-HDM-134 Mount base at delivery.		
			Does not include power if needed. Reinforcement needs to be added to the rear of the action area		
05-16-02SR	х	<	Notch the Cabinet at the rear of the Squad Bench	1	10538180
			SR#20161513F Cut out notch in area rear of squad bench to increase overall length of bench area to 78". Notched out area must large enough for patient "feet". This requires a dog leg in the #6 compartment		

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PART NO S		DESCRIPTION	QTY	REF. NO
05-16-0300 05-16-0500		Restraint Belts, Squad Bench - Standard Medical Device Rail - Squad Bench	1	5.16.3.2
05-16-0600	<		1	5.16.60.0
		*********NOTE********		
		THE LATCH AND THE RESTRAINT BELT RECIEVERS WILL NEED TO BE SWAPPED IN LOCATION TO ALLOW THE BELTS TO BE IN LINE WITH THE RECIEVER.		
		THIS IS SO THAT THE BELT IS NOT DRAPPED ACROSS THE SECOND PATIENTS NECK AREA.		
		SEE DRAWINGS		
05-16-1015		Seat Belts, Squad Bench - Two 6-Point belts - Change Notice 8- COMPLIANT	1	5.16.101.5
05-16-1025	<	Notch the face of the squad bench area. Add a 4 inch deep recessed notch in the face of the squad bench. Notch to start just above floor cove extrusion and extend up to the top of the bench lid. Each side of the notch is to 45 degree chamfer that extends back to the 4 inch deep recess. This notched area is to be lined with stainless steel.	1	5.16.10.25
		See drawings.		
		This option requires minimizing the height of the wheel well housing.		
05-16-12SR X	<	Cabinet at the rear of the bench, forward facing SR#20161403F	1	10170166
		There will be a cabinet at the rear of the bench, above the exterior #6.5. Cabinet will be approx 16"H x 22"W with hinged ploycarbonate doors. Includes adjustable shelf.		
		CN10 compliant		
05-16-13SR X	<	Medi-Kool Micro unit SR#2016808F	1	10322111
		Medi-Kool Micro unit mounted below the cabinet facing towards the front of the module on the #6 interior wall.		
		*******Please see special location for control knob installation. Last unit placement was an issue.********		
		See 05-16-14SR		
05-16-14SR X	<	MK Micro Control Knob Location SR#2018302F	1	
		Recess MK Micro control head in the #6 cabinet wall. No portion of the control head, including the knob shall stick out past the recess. The previous unit had the control knob pulled off and bumped causing the temperature setting to constantly change.		
05-16-8400	< >	Cabinet - Upper Squad Bench, 9"H, 72" Headroom ONLY There shall be a cabinet located above the squad bench. The	1	5.16.84.0

10/03/2018 10: <sup>-</sup> PART NO	11:43 S	WO#: 259011, 13, DESCRIPTION	QTY	Page 10 REF. NO
PARTNO	5	cabinet will be approximately 9"H x 8-1/2"D and will be the same length as the squad bench. The cabinet shall be divided into two (2) separate sections by a fixed center divider. Each section will have 3/8" Lexan lift up doors with restocking feature and (2) locking latches. Does not include shelves. The distance between the top of the squad bench cushion to the bottom of the cabinet cushion shall be a minimum of 43" in compliance with KKK-A-1822F requirements for head clearance.		
05-16-84SR	Χ <	U6 cabinet at the rear of the bench w/MedVault SR#2016808F Cabinet will house a customer supplied MedVault, facing the aisle way on the upper #6 interior wall.	1	10178803
05-16-SR04	Χ <	Gas Strut, Dual 20# on Frameless Door ILOS (SO.STRUT.1R6183) for cabinets U7 and U7.5	2	10170135
05-17-1000 05-17-2000 05-17-2100		INTERIOR - BIOHAZARD > DELETE - Standard Squad Bench "A" Bar Grab Bar > Glove Butler(s) > Glove Butler (3) Total - Over Curbside Entry, Drop down Door (3) Glove Butler II glove boxes installed above the side module entrance door inside a cabinet with drop down door and (2) locking latches. Door to be Kydex Thermoplastic or multi-spec covered and bottom hinged to tip out for restocking. Access holes to be cut in door for glove removal.	1 1 1	5.17.10.0 5.17.210.0
		****NOTE**** ON PREVIOUS TWO UNITS THE LATCHES WERE NOT HOLDING PROPERLY AND THE DOOR WOULD KEEP FALLING OPEN. MUST BE TESTED, FIXED, AND DESIGNED PROPERLY TO		
05-17-3900	S <	<ul> <li>PREVENT THE DOOR FROM OPENING BY ITSELF.</li> <li>&gt; Drawer - 14" Waste and Sharps,Slide-out, Forward of Squad Bench The cabinet shall include a pull out drawer at the head of the squad bench. This will include a slide out combination Waste/Sharps storage drawer. Supplied with a 5 quart Sharps container and an 8 quart Waste container. Face of slide out drawer to be stainless steel and will include a locking latch.</li> </ul>	1	5.17.39.0
05-17-39SR	Х <	NOTE: Depth of drawer to 14" to allow 14" slides to give full access to the sharps and waste containers. AeroClave ADP, Ambulance Port, 8' Hose SR#20161403F	1	10169816
		Installed through the #4 compartment to the interior of the module above the rear doors.		
05-18-0600		INTERIOR CURBSIDE - RIGHT STACK STORAGE #8 Right Stack - Upper Heater-A/C Unit, Standard Configuration (UM & PM)	<b>1</b>	
05-18-0800		Right Stack - Hidden Air Intake (STANDARD)	1	

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PART NO	S	DESCRIPTION	QTY	REF. NO
05-18-1000		Right Stack - "A" Style Standard (UM & PM)	1	5.18.10.0
05-18-100S	Х	Right Stack - "A" Style Custom	1	
05-18-9310		Door - Heavy-Duty Roll-up Locking Door, ALS RF Cabinet	1	5.18.22.0
			1	
05-19-5900		Attendant Seat - EVS Vac Form, 3-Point Belt W/ Child Seat, Swivel	1	
03-19-3900			1	
		Base		
			_	
		*****		
		Can this be placed 6" farther back away from stretcher? Please		
		see sales for location confirmation.		
		***************************************		
05-19-5901		Color - Ash	1	5.19.59.1
		INTERIOR COLORS	1	
05-20-5205	S	Thermoplastic, anti-microbial, Standard Interior Finish	1	10490689
05-20-5210		Thermoplastic, anti-microbial, Sterile Linen, cabinet finish	1	
00 20 0210		Part Number #KD18800		0.20.02.10
		Fait Number #ND10000		
05 00 5000		Linner Dand Minul Calar, Ochingto and Oth La LO. Li		
05-20-5300		Upper Band Vinyl Color - Cabinets and Stitched Cushions	1	
		Upper Band Vinyl Color Choice for cabinets and stitched cushions.		
05-20-5326		Color - Stratford Smoke SF-74	1	5.20.53.26
05-20-5500		Lower Band Vinyl Color - Vacuum Formed Cushions	1	
05-20-5502		Color - Ash Gray	1	5.20.55.2
05-20-9850		Polycarbonate Color Choice	1	
05-20-9852	S ·		1	10394235
00 20 0002	0	1/4" polycarbonate		10004200
		1/4 polycarbonale		
		NICO INTERIOR ORTIONO		
05 04 5000		MISC. INTERIOR OPTIONS	1	5.04.50.0
05-21-5000		Squad Bench & Lower Left, 4 Inch Brushed Stainless Kickpanels	1	5.21.50.0
		(STANDARD)		
05-21-8500		Cabinet Latch - Southco 2" Round, Stainless Locking- CN 10 -Rated	14	5.21.85.0
		at 10lbs		
06-01-0100		General Wiring - General Harness Standard	1	
		COMMUNICATION	1	
06-06-0150		Antenna UHF/VHF - (2) Prewire, Standard	1	6.6.15.0
		two RG58AU low loss cables installed from the two-way radio		
		cabinet to the ceiling of the module. Accessible be removing an		
		interior light in the patient compartment ceiling. The interior light		
		shall include an etched plastic label identifying the plate as the		
		antenna access point.		
		The cables shall route from the module roof to the cab behind the		
		passenger seat.		
06-06-1000		Camera - Exterior Back-Up, Over Rear Doors for Multi-plex	1	6.6.100.0
		Install one (1) Audiovox, ASA Voyager VCCS-155 color camera.		
		Exterior mounted and connected to vehicle's main video display.		
		Extendi mounted and connected to vehicle o main video display.		
		***NOTE***		
		VMUX video inputs to include backup camera and the interior		
		module camera.		
06-06-1030	•	Camera - Interior, Patient Monitor, Rear Header for Multi-plex	1	6.6.103.0
		Install one (1) Audiovox, ASA Voyager VCCS-150 color camera.		
		***NOTE***		
		VMUX video inputs to include backup camera and the interior		
		module camera.		
		וויטעווכ טמוווכומ.		

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S		DESCRIPTION	QTY	REF. NO
Х	<	I wo Way Radio Routing Path Cab to Module. (STANDARD) Install Customer supplied Radio Cables SR#-20161403F	1	
		(Red Connectors) Red/Black/Yellow cables will plug into the radio heads. (1) in the center console and (1)curbside angled housing above the squad bench.		
		(Rive Connectors) (1) From babind the necessary cost to the		
		curbside angled radio panel. (1) from behind the passenger seat to the the center console.		
		These will plug into the radio heads. Will be hooked up to Direct to battery power and Ground. (1) in center console and (1) curbside angled cabinet.		
	<	Two Way Radio Prewire, 12VDC Power and Ground (STANDARD) Both wires to route to behind the passenger seat.	1	6.6.17.0
		Direct to Battery.		
		Wires to be labeled at both ends.		
	<	Radio Power - (1) 8 Gauge 12VDC Power/Ground Terminate in the Action Area.	1	6.6.60.0
		Direct to battery		
	<	<ul> <li>Radio Power - (3) 8 Gauge 12VDC Power/Ground</li> <li>(1) to compartment 4, wall 1 up high and coil toward the top of compartment above SCBA bracket.</li> <li>(1) to compartment 6, wall 3 and coil up high.</li> <li>(1) in the #6 cabinet for future install Medvault 2</li> </ul>	1	6.6.62.0
		Direct to battery		
Y			1	6.6.66.0
Λ		(1) Set in the center console.		0.0.00.0
		Direct to battery/ Ignition Hot/ Ground.		
		(1) Set in the curbside angled cabinet above the squad bench.		
		Direct to battery/ Ignition Hot/ Ground.		
		Must be marked clearly!!!		
Х	<	FIRECOM SR#20161504F	1	10538192
		DIGITAL INTERCOM 1RADIO FIRECOM, (1) 110-5136-30 MR-52X,MOTOROLA, 4 FT. Motorola APX 6500, (1) WB505R WIRELESS BASE STATION 5-USER RADIO TRANSMIT, (3) UHW505 RADIO TRANSMIT UH,DECT7, 4 HEAD, (3) 520-0676-00 HANGER HOOK FOR HEADSET BLACK. 5 And install.		
	X	< < X <	SR#-20161403F         (Red Connectors) Red/Black/Yellow cables will plug into the radio heads. (1) in the center console and (1)curbside angled housing above the squad bench.         (Blue Connectors) (1) From behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the center console.         These will plug into the radio heads. Will be hooked up to Direct to battery power and Ground. (1) in center console and (1) curbside angled cabinet.          Two Way Radio Prewire, 12VDC Power and Ground (STANDARD) Both wires to route to behind the passenger seat.         Direct to Battery.       Wires to be labeled at both ends.          Radio Power - (1) 8 Gauge 12VDC Power/Ground Terminate in the Action Area.         Direct to battery       Radio Power - (3) 8 Gauge 12VDC Power/Ground (1) to compartment 4, wall 1 up high and coil toward the top of compartment 4, wall 1 up high and coil toward the top of compartment above SCBA bracket.         (1) to compartment 4, wall 1 up high and coil toward the top of compartment 4, wall 3 and coil up high.         (1) to compartment 4, wall 3 and coil up high.         (1) to the terr console.         Direct to battery         X       Radio Power - (2) Power Post (1) Ground Post (1) Set in the center console.         Direct to battery/ Ignition Hot/ Ground.         (1) Set in the curbside angled cabinet above the squad bench.         Direct to battery/ Ignition Hot/ Ground.         Must be marked clearly!!!         X </td <td>X       Install Customer supplied Radio Cables       1         SR#-20161403F       (Red Connectors) Red/Black/Yellow cables will plug into the radio heads. (1) in the center console and (1)curbside angled housing above the squad bench.       1         (Blue Connectors) (1) From behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the curbside angled radio panel. (1) in center console and (1) curbside angled cabinet.          These will plug into the radio heads. Will be hooked up to Direct to battery power and Ground. (1) in center console and (1) curbside angled cabinet.          Two Way Radio Prewire, 12VDC Power and Ground (STANDARD) Both wires to route to behind the passenger seat.         Direct to Battery.       Wires to be labeled at both ends.          Radio Power - (1) 8 Gauge 12VDC Power/Ground 1       1         Terminate in the Action Area.       1         Direct to battery       1       1 up high and coil toward the top of compartment 40 ower SCBA bracket.       1         (1) to compartment 6, wall 3 and coil up high.       1       1         (1) Set in the center console.       1       1         Direct to battery       1       1       1         X       Radio Power - (2) Power Post (1) Ground Post (1) Set in the center console.       1         &lt;</td>	X       Install Customer supplied Radio Cables       1         SR#-20161403F       (Red Connectors) Red/Black/Yellow cables will plug into the radio heads. (1) in the center console and (1)curbside angled housing above the squad bench.       1         (Blue Connectors) (1) From behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the curbside angled radio panel. (1) from behind the passenger seat to the curbside angled radio panel. (1) in center console and (1) curbside angled cabinet.          These will plug into the radio heads. Will be hooked up to Direct to battery power and Ground. (1) in center console and (1) curbside angled cabinet.          Two Way Radio Prewire, 12VDC Power and Ground (STANDARD) Both wires to route to behind the passenger seat.         Direct to Battery.       Wires to be labeled at both ends.          Radio Power - (1) 8 Gauge 12VDC Power/Ground 1       1         Terminate in the Action Area.       1         Direct to battery       1       1 up high and coil toward the top of compartment 40 ower SCBA bracket.       1         (1) to compartment 6, wall 3 and coil up high.       1       1         (1) Set in the center console.       1       1         Direct to battery       1       1       1         X       Radio Power - (2) Power Post (1) Ground Post (1) Set in the center console.       1         <

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	(2) headsets/hooks in the cab over the shoulders towards the center of the cab.		
	Mount the Firecom box in the center console. The wireless module will be located in the rear of the cab.		
	Each headset shall be able to communicate among themselves through the intercom and transmit/receive through the radio.		
06-06-SR02 X <	Install Customer Supplied Antennas for GPS and Opticom SR#2018689F	1	
	Install customer supplied antenna for the GPS and Opticom. The GPS antenna will install on the cab and will route to the center console. The opticom antenna will install on the module roof in position #1 and will terminate in the power dist. cabinet.		
	Install a 880MHZ antenna (Stubby) route to center console Customer supplied.		
	Add a power source 8 ga. power and ground wired direct to battery, to top surface of angled cabinet behind attendant seat		
	Customer would like the radio transmitter to be powered to come on with the white center light and the GPS transmitter to be wired constant hot.		
06-07-6000	RADIO AND CLOCKS Clock - Digital DDS 12/24 Hour 2.5" LED, Over Rear Doors 07 - ELECTRICAL 12 VOLT DC	1 1 1	6.7.60.0
07-01-0010 <	Crct Pwr Accs.,Ign/Shrline,1-20 amp 12VDC to 2 locs,W/O,PD9130 chrgr (1) 10 amp lead shall be coiled up behind the A./A panel for future	1	7.01.0010
	<ul><li>(1) To amp lead shall be coiled up behind the AVA parterior nature use.</li><li>(1) 10 amp lead shall be coiled up behind the drivers seat in the</li></ul>		
	cab, for future use. Note: This code will be used when and additional battery charger has already been installed, the PD9130 will not be used with this option.		
07-02-1000 07-02-1100	Voltmeter - Standard Alarm,Low Voltage,With Buzzer and Indicator,in cab console	1	
07-03-2000	Ammeter - for multiplex system BATTERY SYSTEM	1	
07-04-5305 07-05-0500 <	Ignition Battery Shut off Timer, 5 minute, (Standard) Batteries - Type MD Configuration, (3) OEM Batteries		7.4.53.5 7.5.5.0
	Include three OEM Batteries stored in the curbside under chassis cab passenger's side door.		
07-07-0500	Module Disconnect - Multiplex System,	1	
07-08-0100	Battery Ground	1	
07-09-6000	Battery Charger - Prewire only, 12V. (STANDARD)	1	7.9.60.0
07-10-1500 07-10-5302 <	Power Outlets 12V, (2) Power Point Style, Direct to Battery (2) Additional 12V Outlets, Direct to Battery	1	7.10.15.0 7.10.53.2
	<ul><li>(1) Head of squad bench</li><li>(1) Above the shelf in the C1 cabinet.</li></ul>		

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PART NO	S	DESCRIPTION	QTY	REF. NO
07-10-7200	<	Outlet, Dual USB Port, 5VDC, 2.1Amp output, Standard Located on the passenger side of the center console, per	1	7.10.72.0
		Electrical Engineering		
		FRONT CONSOLE	1	
08-01-3105	Χ <	,	1	8.1.31.5
		Console will be black scorpion coated. VMUX will be at the upper		
		portion of the console. Below that to the left will be the VMUX joystick and to the right of th joystick will be the siren.		
		joystick and to the right of th joystick will be the sheft.		
		Below the siren will be space to recess mount a Motorola APX		
		6500 Radio. Below that will be cup holders with no handles. Below		
		that will be map box with (3) dividers and below that will be a glove		
		box storage to fit (4) glove boxes.		
		SR#20161076F		
		Reinforce the front passenger side as well as the top/ front of the		
		console. The customer will decide in delivery on where to mount		
		the customer supplied Havis Telescope Pole Mount. Does not		
		include power if needed.		
08-02-1150		Driver's Control Panel - V-Mux, Touch Screen	1	
08-02-1153		Console Mount with bezel and USB charging port.	1	8.2.11.60
08-02-11SR	Χ <		2	10185358
		SR#2018302F		
		Whelen 60CREGCS 12 Diode Interior Light, Split Red/White, 6"		
		Round Surface Mount, Includes Switches.		
		· · · · · · · · · · · · · · · · · · ·		
		Installed over the driver and passenger seat in the cab.		
08-03-1150		ATTENDANT CONTROL PANEL Attendant's Control Panel V-MUX, Touch Screen, with bezel and	1	8.3.11.50
00 00 1100		USB charging port.		0.0.11.00
08-04-6002	<	Power Distribution - Weldon V-MUX, Video Inputs (UM & PM)	1	8.4.60.2
		Weldon V-Mux Multiplex System w/7" LCD VGA		
		Touch Screen on front and rear switch panels with		
		V-Mux Nodes. Includes an O2 Regulator/Transducer Mounted in #1 Compartment.		
		INCLUDES VIDEO INPUTS FOR BACK-UP		
		CAMERA.		
		NOTE: The battery shut-off circuit to remain on for 5		
		minutes after the ignition has been shut off.		
		Shutting off the ignition will activate a timer that will leave the batteries on for five minutes so that the		
		module dome lights can be left on for patient		
		unloading/vehicle restocking.		
		Clock - Digital, Rear Control Panel, V-Mux display		
		Electrical System 12V - V-MUX Multiplex System.		
		Voltmeter - Standard for V-Mux Alarm, Low Voltage. Console, V-MUX Ammeter - for		
		MULTIPLEX ELECTRIC SYSTEM. V-MUX Module		
		Disconnect - V-Mux Multiplex Electrical System		
00.01.0000				0.4.00.00
08-04-6020		Joystick Control - Weldon V-MUX with quick buttons	1	8.4.60.20
08-05-5100		Clipboard/Mapbox, (3) Dividers EMERGENCY SYSTEMS - International Trucks	1	8.5.51.0
		WARNING AUDIBLE - SIREN, SPEAKERS, AIR HORNS	1	
09-03-1010		Siren Electronic - Whelen 295SLSA1	1	9.3.25.0

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PART NO	S	DESCRIPTION	QTY	REF. NO
09-03-2210		Speakers - (2) CPI "Though-The-Bumper" for Navistar	1	
09-03-403S	Х	Siren Electronic, Addtional - Whelen 'Howler', International	1	10322033
09-03-40SR	Χ <	Momentary Air Horn Switch ILOS	1	10132633
		SR#20161403F		
		Add momentary switch for air horns for passenger. Installed on		
		center console. Remove the OEM foot switch from the passenger		
		side.		
		Cole Hersee push button w/ Guard		
09-05-0200		Backup Alarm (STANDARD)	1	9.5.2.0
09-06-0200		Emergency Sequencer/Load Manager (STANDARD)	1	
		AUXILLARY EMERGENCY LIGHTS	1	
09-80-2110	< >	Warning Light Flasher - Vanner 9860GCPE - (STANDARD)Multiplex	1	9.80.19.0
		/PC System		
		Vanner 9860GCPE Halogen/LED electronic flasher to power		
		specified lights. Four flash Patterns avail.( Alternate flash, Triple		
		burst, Quad burst, double burst.)		
		Standard will be dual Burst Flash unless otherwise noted.		
		Standard will be dual burst riash difless otherwise hoted.		
09-80-3300		Emergency Flashers Set to - KKK-A-1822F Flash Pattern	1	
09-00-3300	<	(STANDARD)	1	
		Chassis in park, only the secondary lights are flashing - including		
		OEM wig wags.		
00 80 6000		Marrian Linkto, Casandary Mada in Davk (Nautral	1	0.80.60.0
09-80-6000		Warning Lights, Secondary Mode in Park/Neutral	1	
09-95-1504	<	Whelen M9 LED, w/Chrome Flange LED - WHITE (Internal Flasher)	1	9.95.1504.1
		Front body - upper center = ILOS		
		Set lights to Action SF 60/TF 120 Diagonal		
09-95-1505	<	Whelen M9 LED, w/Chrome Flange - RED / Clear Lens (Internal	4	9.95.1505
		Flasher)		
		Rear body - lower streetside window = IATS		
		Rear body - lower curbside window = IATS		
		Lights are to be "X" pattern		
		Wire thru the flasher		
		Front body - upper curbside inner = IATS		
		Front body - upper streetside inner = IATS		
		Set lights to Action SF 60/TF 120 Diagonal		
09-95-1505	<	Whelen M9 LED, w/Chrome Flange - RED / Clear Lens (Internal	8	9.95.1505.1
		Flasher)	_	
		Front body - upper curbside corner = ILOS		
		Front body - upper streetside corner = ILOS		
		, , ,		
		Streetside body - upper forward = ILOS		
		Streetside body - upper rear = ILOS		
		Curbside body - Upper forward = ILOS		
		Curbside body - upper rear = ILOS		
		Bear body - upper streets do corpor - $II OS$		
		Rear body - upper streetside corner = ILOS		
		Rear body - upper curbside corner =ILOS		
			1	

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	Set lights to Action SF 60/TF 120 Diagonal.		
	The rear body upper outer corners will be used as brake lights so they will be set to steady burn and work thru the flasher.		
09-95-1507 <	Whelen M9 LED, w/Chrome Flange - AMBER / Clear Lens (Internal Flasher) Rear body - Upper streetside window = IATS Rear body - Upper curbside window = IATS	2	9.95.1507.1
	Lights are to be "X" pattern		
	Wire thru the flasher		
09-95-2405 <	Whelen M7 LED - RED, Clear Lens (Internal Flasher) Rear wheel well warning - intersectors - LH Side = IATS Rear wheel well warning - intersectors - RH Side = IATS	4	9.95.2405
	Front Body - Upper Curbside Outer = IATS (Above Scene) Front Body - Upper Streetside Outer = IATS (Above Scene)		
	Set lights to Action SF 60/TF 120 Diag		
09-95-2405 <	Whelen M7 LED - RED, Clear Lens (Internal Flasher) Grille - LH Upper Corner = ILOS Grille - RH Upper Corner = ILOS	4	9.95.2405.1
	Front fender warning - intersectors - LH Side = ILOS Front fender warning - intersectors - RH Side = ILOS		
	Set lights to Action SF 60/TF 120 Diag		
09-95-2407 <	Whelen M7 LED - AMBER , Clear Lens (Internal Flasher) Rear Body - Upper Center = ILOS	1	9.95.2407.1
	Set lights to Action SF 60/TF 120 Diag		
09-95-24SR X <	Backing Plates for M7 Grille, Pair (10143156)	1	10143156
	EXTERIOR AUTOMOTIVE LIGHTING	1	
10-01-1050	Tail Lights, Brake/Turn - Whelen M6-Series LED, Must Pick Fing	1	10.1.32.2
10-01-1240	Back-up Lights - Whelen M6-Series LED Rear, Must Pick Fing	1	10.1.66.2
10-01-2010	Marker/Clearance Lights, Front - Whelen OS Mini LED, Amber	1	9.4.9.1
10-01-2110	Marker/Clearance Lights, Side and Rear - Whelen OS Mini LED, Red/Amber	1	10.1.23.0
10-01-3000 10-01-3002 S <	Rear Tail/Turn/Brake Light Mounting - Must choose mounting flanges	1 6	10.1.42.0
10-01-5020	Outboard Rear Flashers, Wired to OEM Brake Lights (STANDARD) FLOOD AND LOAD SYSTEMS	1	
10-02-1020	Scene Lighting - (4) Whelen M9 Series Super LED	1	10.2.45.0
10-02-2040 <	Rear Load Lights - (2) Whelen M7 Series Super LED, Gradient Scene Light	2	10.2.52.0

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PART NO S	(2) of these will be rear load lights.	QTY	REF. NO
	(2) of these will be on the lower angled portions of the front Cool-Bar, with a separate switch.		
10-02-3010	Lighting Operation - Side Scene, Rear Load and Back-Up Lights, Standard	1	
10-02-3400 <	<ul> <li>Lighting Operation, Feature - Scene lights to alternate flash with warning light</li> <li>Scene lights on angled portion of cool bar.</li> </ul>	1	10.2.34.0
	Scene lights on angled portion of cool bar.		
	Cab Entry - Lighting	1	
11-01-1400 <	INTERIOR LIGHTING - CEILING Dome Lights - Kinequipe 8" Round LED	1	11.1.40.0
	The interior lighting system shall consist of (11) Kinequipe 8" Round LED Dome Lights fixtures in the following configuration: (3) Cot lights In the medical device rail over the primary cot (2) Bench lights over the squad bench		111140.0
	(3) Dome lights Streetside		
	<ul><li>(1) Dome light Curbside over head of squad bench</li><li>(1) Dome light Curbside rear</li></ul>		
	(1) Dome Light over the walkway		
	The four outside corner lights and the (1) light over the CPR seat area and the (1) over the walkway shall be designated module dome lights and be activated when the side or rear module entrance doors are opened or by a three-way circuit allowing these lights to be turned on and off from cab or module. The lights over the primary cot and squad bench shall have switches in the module that will allow independent high/low/off control. The lights shall produce at least 35 foot candles of light over ninety percent of the cot surface area in the high setting.		
11-01-9000 <	Timer -15 minute- Restocking (STANDARD) Relocate time to the front face of the squad bench near the curbside entry door opening.	1	
	SPOTLIGHTS / HANDHELD LIGHTS	1	
11-02-1000	Handheld Spotlight - Sho-Me 200,000 CP (STANDARD)	1	11.2.30.0
11-03-1010 <	ATTENDANT LIGHT Attendant Light - 6" x 14" Diffusion Plate Light (Standard)	1	11.3.10.10
11-03-1010 <	Altendant Light - 6 x 14 Dinusion Plate Light (Standard)		11.3.10.10
	The attendant light will be centered (left to right) under the action area cabinets.		
	***NOTE***		
	On the first batch of North Ports the lights were installed under the U2.5 cabinet which is located towards the rear of the action area.		
	SHORELINE INLET	1	
12-01-5400	Shore Inlet - Kussmaul Super Auto-Eject, 20Amp	1	12.1.54.0
12-01-6200 12-01-8700 <	Kussmaul, Eject,Cover,15 or 20A,White Shore Indicator, "ON" BLUE Marker Light	1	12.1.62.0 12.1.87.0
12-01-8700 <	(1) blue indicator light on each side of the module, just below the drip rail	2	12.1.07.0
12-02-0200	Receptacles, Interior - 110V-15A (1) Action Wall, (1) Right Stack	1	12.2.2.0
12-02-2050	Receptacles, Interior - (1) Addtional 110V-15A, Action Area Wall	1	12.2.50.0

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PART NO	S	DESCRIPTION	QTY	REF. NO
12-02-2051		Receptacles, Interior - (1) Addtional 110V-15A, Upper Right Stack	1	12.2.51.0
12-03-1110		POWER SUPPLY - 110VAC	1	12.3.124.0
12-03-1110	<	Inverter Charger - Vanner 1050W, Indicator on Console Note - inverters on last units had issues. Pin sets were different	1	12.3.124.0
		on each rescue. Please review set up and performance prior to		
		completion.		
		completion.		
		ENVIROMENTAL CLIMATE CONTROL SYSTEM	1	
13-01-1200		HVAC - Central Air Flow Discharge (UM & PM)	1	
13-01-2000		Climate Control - Standard (UM & PM)	1	
13-02-0100		Exhaust Fan - 100 CFM Standard Location	1	13.2.20.0
13-02-5615	2	> HVAC Aux Front Wall COOLBAR - Hoseline, International	1	13.2.56.15
		MULTIPLEX		
13-02-5702	S <	Cover,Cool Bar, (3) M9 Series lights and (4) M7 lights	1	13.2.57.2
		Drawing # 331249		
		Note: Will be painted same color as the mount location on box		
		front.		
12 02 1000		Daturn Air Suatam	4	
13-03-1000 13-03-2000		Return Air System Return Air Central Plenum	1	
13-03-3000		Heat /AC Cabinet	1	
13-03-3000		COT MOUNTING PROVISIONS	1	
14-01-1010		Cot Mounting - Hardware	1	
14-01-1110		Post & Wheel Cups - None (STANDARD)	1	
14-01-1623	<		1	14.1.16.24
11011020	`	COMPLIANT		11.1.10.21
		includes constant hot power supply for battery charging.		
14-01-3097		Center Mount	1	
		OXYGEN AND AIR SYSTEMS	1	
14-02-0100	S	Oxygen System - VMUX	1	
14-02-1000		O2 Cylinder Wrench - (STANDARD)	1	
14-02-2220	<	,	1	14.2.84.0
		(UltraMedic)		
		Motor on the right.		
14-02-3000		O2 Control Electric with Manual Rypage on Action Wall	1	14.2.30.0
14-02-3000		O2 Control - Electric with Manual Bypass on Action Wall. (STANDARD)	1	14.2.30.0
14-02-4000		O2 Outlets - Ohio Style, (2) Action Wall, (1) Squad Bench	1	14.2.31.0
14-02-4000		(STANDARD)		14.2.01.0
14-02-4110	S :	<ul> <li>O2 Outlet - Relocate (1) Curbside wall Outlet to Ceiling</li> </ul>	1	14.2.44.0
14-02-6150		> O2 Cylinder Holder - (1) Zico QR-D-2 Strapless "D" Bracket	2	
		Tip out at the bulkhead cabinet. The O2 brackets will be mounted		
		on the back wall of the cabinet.		
		****NOTE****		
		The O2 bracket cannot be installed to the door due to CN10		
		restrictions/testing.		
14.02.0040		CODA (0) Products Installed Inside Vahiele NEDA Compliant Zier	1	14.2.175.0
14-02-9040	<	SCBA, (2) Brackets Installed - Inside Vehicle - NFPA Compliant, Zico #ULLH		14.2.175.0
		Cmpt 4, wall #1 and wall #2 on angled bracket. The unistrut is		
		from the shelf to the floor.		
		Cmpt 6.5, wall 1and wall #2 on angled bracket.		
		VACUUM SYSTEM	1	

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PART NO 14-03-1010	S	< >	DESCRIPTION > Suction System - SSCOR On-Board (STANDARD)	<b>QTY</b>	<b>REF. NO</b> 14.3.40.0
			Conforms to J3043 requirements		
14-04-1000 14-04-1010 14-04-SR01	Х	<	MISC MEDICAL Fire Extinguisher - 5# (ABC) w/ Mounting Bracket. (STANDARD) Fire Extinguisher, (1) Additional - 5# Fire Extinguisher(s), Ship Loose Install Customer supplied Lifepak 15 SR#2016808F	<b>1</b> 1 1	14.4.2.0 14.4.121.1
			Mount at delivery, includes an avonite riser.		
			Customer supplied Lifepak 15 will be mounted on the rear action counter forward of the CPR seat.		
			Must add reinforcement in this area.		
15-00-0100 15-01-2000		<	PAINT AND FINISH Road Rescue Paint Process - Standard Module Paint - Single Color, OEM White International 4300-4400 white: NAV9212- Check chassis spec	<b>1</b> 1	15.1.30.0 15.1.20.0
15-01-2030		< >	Module and Cab - Lower Half, Different Color, Includes Jambs Note: Must state color with paint code and request a paint spray-out for approval.	1	15.1.70.0
			Red FLNA 3042 Upper Paint.		
			Match the OEM white on the chassis for the Lower Paint.		
15-01-5000			Cab Paint - Single Color, OEM White	1	
15-01-9810		<	Upper Paint Color Red FLNA 3042	1	
15-01-9820		<	Lower Paint Color White Match the OEM white on the chassis	1	
			GRAPHICS AND LETTERING	1	
15-02-80SR	Х	<	Install 32" Roof Star of Life (15.3.63.0) SR#20161403F	1	15.3.63.0
15-02-8300 15-02-8306	S	<	Chevron Striping - Entire Rear Material - 6" Diamond Grade - Specify Colors Red and Yellow	1	
			ALL CHEVRONS SHALL HAVE CLEAR TAPE AROUND ALL SEAMS.		
15-02-85SR	Х	<	Graphics SR#20161403F	1	
			Striping, lettering and front bumper chevron. with separate pricing and station badges will be supplied by customer. The roof should have a vehicle call sign.		
			Star of Life installed on the rear windows.		
15-03-3900			RR Badge Logos (STANDARD)	1	

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PART NO S	DESCRIPTION	QTY	REF. NO
15-03-4000	RR Logos and Model Name (STANDARD) Ultramedic - Black Logos	1	
15-03-4001	Ultramedic - Black Logos	1	15.3.40.1
15-04-1000	Nomenclature Plaques. DIESEL. (STANDARD)	1	
	16 - REFERENCES AND STANDARDS	1	
16-01-0200	Owner's Manual (STANDARD)	1	16.1.2.0
	== Dealer Provided - EMS Equipment - 1.020 09/15/17 ==	1	
		-	
			1