Trophy Club

Siddons-Martin Emergency Group

 Exp. Date:
 01/03/2018

 Quote No:
 10279-0001

 ULTRAMEDIC:
 UM1020

 INFO:
 SPEC TERMS

 CHASSIS T1:
 RR-CHASF2

 T1 - 168:
 UM-1168F

 EMS EQUIP:
 EMS-ZERO

Ultramedic Type 1 - 168" Ford Road Rescue Boilerplate Ford, F-Series, 189" WB - 168" Bodies Type 1 - UM 168" Module, F-Series Dealer Provided - EMS Equipment

02/14/2018 09:06:47 Page 1 PART NO DESCRIPTION ID S QTY == Road Rescue Boilerplate 1.022 11/20/17 == RRI 1 Information Scope, Purpose and Classification 00-01-0999 RRI 1 WARRANTY RRI 1 Warranty Documentation 00-02-8100 RRI 1 Warranty Module Structural 00-02-8200 RRI 1 Warranty Electrical, Standard System 00-02-8300 RRI 1 Warranty Paint RRI 00-02-8400 1 Warranty Conversion 00-02-8500 RRI 1 == Ford, F-Series, 189" WB 168" Bodies 1.022 11/20/17 == RRI 1 01-CHASSIS REQUIREMENTS RRI 1 2018 Ford F550 XLT 4X2, , 193"W/B, 19,500 GVWR (Special Order) 18-1 01-01-2508 1 RRI **CHASSIS OPTIONS** RRI 1 Alternator Standard OEM 01-03-1001 1 RRI Front Suspension Ford F-Series (4x2) RRI 01-07-0110 1 Swav Bar, Front OEM 01-07-1000 1 RRI Rear Suspension Liquid Spring-2017+ F550, 19,500 GWV RRI 01-07-8007 1 Dump Feature activated by the Left rear access door. Override switch to be in right rear entry door lock box Ignition switch Hot, Standard. Per KKK, the rear suspension shall only lower the module when the vehicle is in bark and the parking brake is set. Block Heater With OEM Plug (STANDARD) 01-17-4900 RRI 1 This option does not include a switch... (STANDARD). CAB EXTERIOR OPTIONS RRI 1 Buckstop front bumper with full wrap, black 01-19-00SR Χ < 1 SR #2018048F Buckstop Classic 2 bumper - Black. Mirrors OEM Standard 01-20-0100 1 RRI **CAB INTERIOR OPTIONS** 1 RRI Cab Insulation Thinsulate in Cab Ceiling (STANDARD) 01-21-3500 RRI 1 Anti-Theft Device, Secure Idle, E Series, F Series, Navi 01-22-6000 RRI 1 **TIRES / WHEELS** RRI 1 Spare Tire Bracket Installed. (STANDARD) 01-23-4000 RRI 1 Install Spare Tire Mounting Bracket. See drawings for location. (STANDARD) SS Wheel Simulators Phoenix w/ Lug Nut covers, F-Series and TerraStar 01-24-2003 RRI 1 == Type 1 UM 168" Module, F-Series 1.022 11/20/17 == RRI 1 This unit built in accordance with KKK-A1822-F CN 10 00-05-0100 RRI < 1

This unit as specified meets all requirements of KKK-A1822-F Change notice 10.

All cabinets shall be labeled as to their capacity Rating.

02/14/2018 09:0 PART NO		QTY	Page : ID
	02 MODULE REQUIREMENTS	1	RRI
02-01-7004	VIItramedic 168"L x 96"W Type 1 Module 18-1	1	RRI
	Ultramedic I - 168"L x 96"W Type I Aisle width to be 46". The interior headroom be 72"	shall	
02-01-9500	Interior Headroom 72"	1	RRI
02-01-9622	Standard Aisle Width = 46" Materials, Type I & Type III	1	RRI
02-02-1000	03 MODULE EXTERIOR	1	RRI RRI
03-02-0200	Module Undercoating (STANDARD)	1	RRI
00 02 0200	EXTERIOR MODULE CONSTRUCTION	1	RRI
03-03-01SR	χ < increase the width of the rear entry doors	1	
	SR #2018048F increase the width of the rear intry doors to accommodate the 98 inch wide body		
03-03-1400	> Module Roof Radius, 3 Inch High (STANDARD)	1	RRI
03-03-1500	> Extreme Bonding Tape (STANDARD)	1	RRI
03-03-1600	> Sub-floor Gusset Supports (STANDARD)	1	RRI
03-03-1700	> One Piece Side Body Panels (STANDARD)	1	RRI
03-03-1800	> Reinforce Rear Header (STANDARD) Single Sheet Medule Reaf Sheet (STANDARD)	1	RRI
03-03-1900	> Single Sheet Module Roof Sheet (STANDARD) < > Drop Curbside Forward Body Skirt 5", Add Double Step, Light Duty Chassis	1	RRI
03-03-2010	Drop Curbside Forward Body Skirt 3, Add Double Step, Light Duty Chassis	1 1	RRI
	Wheelwell - Drop curbside forward body skirt, Add Double Step aread of the Curbside Wheelwell - Drop curbside forward body skirt a total of 5 Inches lower than		
	rearward skirt and Incorporate a Double Step in the Side Entry Step well. Increa		
	the depth of stepwell inboard as far as sub structure permits. Side surfaces to		
	Diamond Plate.		
	Step surface to be a combination of NFPA Diamond Plate and removable 9" G		
	Strut insert. The second step to be fabricated of NFPA Diamond Plate and insta so that the step surface is midway between the stepwell floor surface and t		
	module floor (Ultramedic, Promedic only)	iic	
03-03-2110	> Drop Streetside Forward Body Skirt 5", Light Duty Chassis	1	RRI
03-03-8005	Fuel Fill Standard Pocket Square	1	RRI
03-03-8401	DEF Fill Standard Pocket, For Ford F series	1	RRI
	MODULE ENTRANCE	1	RRI
03-05-0100	Module Access Standard Entry Doors Hidden Hinge, Seal on Door ,W/Fail Safe Latching,STD	1	RRI
03-06-0100	This includes the Fail Safe Latching mechanisms on all three entrance doors.	1	RRI
	This includes the Fail Sale Latching mechanisms of an three entrance doors.		
03-06-0700	Door Restraints Rear, Polished Cast Aluminum, Pin & Slot Style	1	RRI
03-06-0800	< Door Restraints Side, Heavy Duty Gas Spring Hold Opens	1	RRI
	Curbside Door Restraint - Heavy Duty gas spring hold opens Attached by 1/4		
	20 SS Machine Screws with 1/4" x 20 Nut Inserts into Corner Gusset in Door \$ entrance door to open to 90+ degrees. (STANDARD)	lae	
03-06-1480	< Entry Door Handles, Trimark Chrome/Black, (Interiors relocated to top of door)	1	RRI
	Relocate the Standard Interior Side and Rear Entrance Door Paddle Handles ar	nd	
	Lock Boxes to the TOP of the doors.		
	NOTE: This option is not available with Eberhard Handles		
03-06-1500	Door Panel, Inner Stainless Steel (STANDARD)	1	RRI
03-06-2200	Magnetic Entry Door Switches (STANDARD)	1	RRI
03-06-4010	> Lock Boxes, White Diamond Grade (STANDARD) Coil Cords for Electrical Circuits (STANDARD)	1	RRI
03-06-4200 03-06-4400	Door Panel Mounting Screws (STANDARD)	1	RRI RRI
03-06-4400	Safety Walk Grip on Exterior Door Paddle Latches.	1	RRI
00 00 0001	SIDE DOOR STEP	1	RRI
03-08-2000	(2) Step Well, Side Entry Increased Depth, Lower Grip, Upper Diamond Plate	1	RRI
03-08-3010	Stepwell Light LED, Whelen OS Mini, Clear (STANDARD) WINDOWS	1	RRI RRI
		1	

	:47			Page
	5	DESCRIPTION	QTY	ID
03-09-0030			1	RRI
03-09-1110		Window Side Entry Door, 18X18, Slider Standard Glass	1	RRI
03-09-1210		Window Rear Entry Doors, 18X24, Fixed Standard Glass	1	RRI
		MODULE TO CHASSIS MOUNTING SYSTEM	1	RRI
03-10-5000		Module to chassis mounting system-Light Duty I (10)	1	RRI
03-11-6000		Connecting Bellows, Type I	1	RRI
00 11 0000		REAR BUMPER AND REAR STEP CONSTRUCTION	1	RRI
02 12 1000		Rear Bumper Fixed (STANDARD)	1	RRI
03-12-1600	<			KKI
		Fixed Rear Bumper Fixed 7"W Bumper with the selected option for bumper e pods on the ends and fixed 45" center Grip Strut Insert. (STANDARD).	end	
03-12-3020	< >	Bumper Pods, CPI Cast Aluminum w/RR Logo. (UM & PM)	1	RRI
		Cast Products Bumper Pods, High Polish Finish. Mounted on the outboard rear s	tep	
		bumper frame members. The CPI cast aluminum pod shall include a RR Le		
		embossed in the cast pattern on the step tread.	-9-	
		INSULATION	1	RRI
00 40 0000		Whisper Quiet Sound Dampening/Thermal Insulation Package (UM & PM)	1	
03-13-2220	< >		1	RRI
		Whisper Quiet - Sound Dampening/Thermal Insulation Package. (ULTRAME	DIC	
		AND PROMEDIC)		
		Spray foam underbody insulation prior to undercoat application, full subfl	oor	
		coverage where applicable. Includes curbside step well area.		
		ELECTROLYSIS PREVENTION	1	RRI
00 4 4 4000		Electrolysis Prevention, Fluid Film (STANDARD)	1	1
03-14-4000	<	· · · · ·	1	RRI
		Fluid Film is used at Every Point Where the Mounting Process has the Propensi	ty to	
		Break Paint (STANDARD)		
		COMBINATION RUB RAIL AND FENDER RING	1	RRI
03-15-2000	<	Crash Rail and Fender Ring (STANDARD)	1	RRI
00 10 2000	•	Extruded Black Rubber Crash Rail and Fender Ring - The lower body R	ub.	
		Doil/Croch Doil and Fonder Ding to be Plack extruded rubber. The rubber roil will		
		Rail/Crash Rail and Fender Ring to be Black extruded rubber. The rubber rail wi	ll be	
		snap-on mount with no fasteners. The extrusion that the rubber rail fastens to wi	ll be Il be	
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03-15-5510	<	 snap-on mount with no fasteners. The extrusion that the rubber rail fastens to wi secured to the body with aluminum rivets for ease of replacement. The lower b crash rail and the transition to the Fender Ring will have Polished Aluminum caps. The extrusion to accept multiple color inserts. (STANDARD) Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail Install horizontal LED rub rail lighting on fore and aft of each rear wheel well cu on both sides of the module. This does not include the fender rings. LED Color: RED/WHITE/BLUE FLASHING FUNCTIONALITY: The RED/WHITE/BLUE LED's are to fast flash alternately RED then WHITE and come on with 'Master Emergency' and also include a cut-out switch labeled 'R RAIL C/O' in the front switch panel. The cut-out switch will disable the RED/WH when alternate flashing. When placed in park the flashing RED/WHITE LED's will continue to flash as lon master emergency is enabled. STEADY BURN FUNCTIONALITY: The WHITE LED's are to steady burn to act as courtesy/perimeter lighting with alternate lighting with alternate of 29 seconds and also include a switch labeled is a switch labeled in park' and module power is 'On' for a period of 29 seconds and also include a switch labele 	I be I be ody end 1 ttout I will UB HITE g as	RRI
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03-15-5510	<	snap-on mount with no fasteners. The extrusion that the rubber rail fastens to wi secured to the body with aluminum rivets for ease of replacement. The lower b crash rail and the transition to the Fender Ring will have Polished Aluminum caps. The extrusion to accept multiple color inserts. (STANDARD) Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail Install horizontal LED rub rail lighting on fore and aft of each rear wheel well cu on both sides of the module. This does not include the fender rings. LED Color: RED/WHITE/BLUE FLASHING FUNCTIONALITY: The RED/WHITE/BLUE LED's are to fast flash alternately RED then WHITE and come on with 'Master Emergency' and also include a cut-out switch labeled 'R RAIL C/O' in the front switch panel. The cut-out switch will disable the RED/W when alternate flashing. When placed in park the flashing RED/WHITE LED's will continue to flash as lon master emergency is enabled. STEADY BURN FUNCTIONALITY: The WHITE LED's are to steady burn to act as courtesy/perimeter lighting w vehicle is in 'Park' and module power is 'On' for a period of 29 seconds and also include a switch label 'Ground Light' in the front switch panel to activate when vehicle is in 'Park' and module power is 'On'. To also activate when a corresponding compartment door or entry door is oper	I be ody end 1 ttout ttout UB HITE g as hen	RRI
03-15-5510	<	snap-on mount with no fasteners. The extrusion that the rubber rail fastens to wi secured to the body with aluminum rivets for ease of replacement. The lower b crash rail and the transition to the Fender Ring will have Polished Aluminum caps. The extrusion to accept multiple color inserts. (STANDARD) Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail Install horizontal LED rub rail lighting on fore and aft of each rear wheel well cu on both sides of the module. This does not include the fender rings. LED Color: RED/WHITE/BLUE FLASHING FUNCTIONALITY: The RED/WHITE/BLUE LED's are to fast flash alternately RED then WHITE and come on with 'Master Emergency' and also include a cut-out switch labeled 'R RAIL C/O' in the front switch panel. The cut-out switch will disable the RED/WH when alternate flashing. When placed in park the flashing RED/WHITE LED's will continue to flash as lon master emergency is enabled. STEADY BURN FUNCTIONALITY: The WHITE LED's are to steady burn to act as courtesy/perimeter lighting wi vehicle is in 'Park' and module power is 'On' for a period of 29 seconds and also include a switch labele 'Ground Light' in the front switch panel to activate when a corresponding compartment door or entry door is oper and illuminate the ground area below the vehicle.	I be ody end 1 ttout ttout UB HITE g as hen	RRI
03-15-5510	<	snap-on mount with no fasteners. The extrusion that the rubber rail fastens to wi secured to the body with aluminum rivets for ease of replacement. The lower b crash rail and the transition to the Fender Ring will have Polished Aluminum caps. The extrusion to accept multiple color inserts. (STANDARD) Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail Install horizontal LED rub rail lighting on fore and aft of each rear wheel well cu on both sides of the module. This does not include the fender rings. LED Color: RED/WHITE/BLUE FLASHING FUNCTIONALITY: The RED/WHITE/BLUE LED's are to fast flash alternately RED then WHITE and come on with 'Master Emergency' and also include a cut-out switch labeled 'R RAIL C/O' in the front switch panel. The cut-out switch will disable the RED/WH when alternate flashing. When placed in park the flashing RED/WHITE LED's will continue to flash as lon master emergency is enabled. STEADY BURN FUNCTIONALITY: The WHITE LED's are to steady burn to act as courtesy/perimeter lighting with vehicle is in 'Park' and module power is 'On' for a period of 29 seconds and also include a switch labele 'Ground Light' in the front switch panel to activate when a corresponding compartment door or entry door is oper and illuminate the ground area below the vehicle. - If the rear entry doors are open the rear most rub rail	I be ody end 1 ttout ttout UB HITE g as hen	RRI
03-15-5510	<	snap-on mount with no fasteners. The extrusion that the rubber rail fastens to wi secured to the body with aluminum rivets for ease of replacement. The lower b crash rail and the transition to the Fender Ring will have Polished Aluminum caps. The extrusion to accept multiple color inserts. (STANDARD) Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail Install horizontal LED rub rail lighting on fore and aft of each rear wheel well cu on both sides of the module. This does not include the fender rings. LED Color: RED/WHITE/BLUE FLASHING FUNCTIONALITY: The RED/WHITE/BLUE LED's are to fast flash alternately RED then WHITE and come on with 'Master Emergency' and also include a cut-out switch labeled 'R RAIL C/O' in the front switch panel. The cut-out switch will disable the RED/WH when alternate flashing. When placed in park the flashing RED/WHITE LED's will continue to flash as lon master emergency is enabled. STEADY BURN FUNCTIONALITY: The WHITE LED's are to steady burn to act as courtesy/perimeter lighting wi vehicle is in 'Park' and module power is 'On' for a period of 29 seconds and also include a switch labele 'Ground Light' in the front switch panel to activate when a corresponding compartment door or entry door is oper and illuminate the ground area below the vehicle.	I be ody end 1 ttout tout UB HITE g as nen eled	RRI

02/14/2018 09:0 PART NO		TY	Page 4
	 will light. If the #4 compartment door is opened the rear street side rub rail will light. If the #6 compartment door is opened the rear curb side rub rail will light. If the curbside entry or the #8 exterior compartment door is opened the forward curb side rub rail will light. 		
	When the vehicle is placed in gear the courtesy/perimeter lights will auto cut-out.		
03-16-1521 03-16-1800	SPLASH GUARDS AND RUNNING BOARDS Running Boards Diamond Plate, Type I, 2017+ Ford (Standard) < 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 1 5	RRI RRI RRI
03-17-1000	 Drip Rails Polished Aluminum Drip Rails - Above All Doors, Entry and Compartmer (Standard) 		RRI
03-18-1000	Wheel well liners Aluminum Wheelwell Liners - Extending to Bottom of Skirt (Standard)	1	RRI
03-19-1100 03-19-4900 03-20-00SR 03-20-0510	CAB TO MODULE ACCESS Pass Thru Opening Type I Pass Thru Window, Type 1 Ford,GM or Dodge LICENSE PLATE HOLDER X Unit number placards, CS and SS Rear License Holder Location C/S Above Rear Kickplate	1 1 1 2	RRI RRI RRI RRI RRI
04-01-0100 04-01-3000	EXTERIOR COMPARTMENT CONSTRUCTION Exterior Compartment Construction, Light Duty Ooor Sill Protection, Stainless Steel. (STANDARD) Door Sill Protection - Install Stainless Steel sill protector on lower edge of all do frames to prevent paint damage. (STANDARD)	1 1	RRI RRI RRI
04-02-0100 04-02-0715	EXTERIOR COMPARTMENT DOORS Compartment Door Hidden Hinge, Seal on Door (UM) < > Compartment Handles, Exterior TriMark 2015 Chrome/Black (UM) TriMark Two-Point Cast w/Polished Chrome Paddle Handle and Housing, Locking and Non-Locking, with floating cam - Mounted in CNC Cut Opening in Each Compartment Door Skin w/OEM Clamp Assembly. (STANDARD ULTRAMEDIC)	1 1 3	RRI RRI RRI
04-02-0741	Compartment Handle, TriMark 2015 Chrome/Black, Street side, locking For single doors or Leading doors on the streetside.	1	RRI
04-02-0751	Compartment Handle, TriMark 2015 Chrome/Black, Curbside, locking For single doors or Leading doors on the curbside.	1	RRI
04-02-0805	 Compartment Door Locks 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double curnon-directional tumbler assemblies that are keyed alike (STANDARD) 		RRI
04-02-1000 04-02-1200 04-02-1300 04-02-1500 04-02-2010 04-02-2300 04-02-2500	Compartment Door Nader Pin (STANDARD) Compartment Door Lubrication Door Handles and Latches (STANDARD) Compartment Door Reflectors (STANDARD) Magnetic Compartment Door Switches (STANDARD) Compartment Door Panel, Inner Diamond Plate (STANDARD) Compartment Door, Gas Struts (STANDARD) Compartment Door, Panel Mounting Screws (STANDARD)	1 1 1 1	RRI RRI RRI RRI RRI RRI RRI

PART NO	06:48 S	DESCRIPTION	QTY	Page ID
04-03-0410	<	Compartment Light Locations Ultramedic	1	RRI
		Compartment Light Locations - Standard for Ultramedic		
		(1) #1 Ceiling. 4" light		
		(1) #1 Under O2 shelf (Surface Mount) 6" light with switch(2) #2 Wall above and below standard shelf. 4" light		
		(2) #4 Wall above and below standard shelf. 4" light		
		(1) #6 Ceiling.4" light		
		(3) #8/Right Stack - One in each shelf section. 4" light		
		NOTE: Must pick lights from menu.	and	
		Any lights other than the standard 4" rnd grommet light must be picked ILOS any additional locations must be picked as IATS.	and	
04-03-1550	<	Door Open Indicators, (STANDARD VMUX)	1	RRI
		Door Open Indicators, - Magnetic Proximity Switches located at the top of the d	loor	
		between the jamb and the door frame will activate a door open indicator on		
		driver's control panel. The Vista display screen will include a digital layout with		
		open indicators for each module door and activate the corresponding Inte compartment light. NOTE- OPEN CAB DOOR WILL NOT BE SHOWN (
		DISPLAY.		
		(STANDARD)		
		Compartment Lights LED. Elevible Strip. KineQuip		
04-03-2400		Compartment Lights LED, Flexible Strip, KineQuip EXTERIOR COMPARTMENT INTERIOR	1	RRI RRI
04-04-1000	<	Exterior Compartment Interior Finish, Scorpion Rubberized	1 1	RRI
04 04 1000	``	Exterior Compartment Interior Scorpion Rubberized Liner Color Choice.		
		Scorpion rubberized polyurethane coating applied to the surfaces of ALL exte	rior	
		compartment walls and dividers. Does not include slide out battery tray or moun	ting	
		angles. Battery Tray to be raw aluminum.		
		NOTE: If there is not a slide out battery compartment in the order the #8.5 ext	erior	
		compartment area will be Scorpion lined.		
		Color = Black		
04-04-1003	<		1	RRI
		ALL COMPARTMENTS		
04-05-0001	<	Exterior Compartment Shelving and Unistrut Standard	1	RRI
	`	All exterior shelving Unistrut shall be welded to the walls prior to any compartr	nent	
	~	wall finish. Where specified, exterior adjustable shelves shall be box pan formed	of a	
		wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She	of a Ives	
		wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin	of a Ives	
		wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She	of a Ives	
04-05-1000	<	wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin	of a Ives	RRI
04-05-1000		wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard)	of a lves um	RRI
04-05-1000		 wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) 	of a lves um 1	
	<	wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1	of a lves um 1	RRI
		wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1	of a lves um 1 1	
	<	 wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side 	of a lves um 1 1 of	RRI
	<	wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1	of a lves um 1 1 of ous	RRI
	<	 wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side compartment #1 shall be an enclosed area for the installation of miscellane electrical components. The aluminum cover for this area to be installed wit molding The 'J' molding to be full length of panel on bottom and inboard s 	of a lves um 1 of ous h 'J'	RRI
	<	 wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side compartment #1 shall be an enclosed area for the installation of miscellane electrical components. The aluminum cover for this area to be installed wit 	of a lves um 1 of ous h 'J'	RRI
04-06-0010	<	 wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side compartment #1 shall be an enclosed area for the installation of miscellane electrical components. The aluminum cover for this area to be installed wit molding The 'J' molding to be full length of panel on bottom and inboard s Outboard side of panel to be secured with mechanical fasteners. (STANDARD) 	of a lves um 1 of ous h 'J' ide.	RRI RRI
04-06-0010	<	wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side compartment #1 shall be an enclosed area for the installation of miscellane electrical components. The aluminum cover for this area to be installed wit molding The 'J' molding to be full length of panel on bottom and inboard s Outboard side of panel to be secured with mechanical fasteners. (STANDARD) Compartment #1 Reduced Height	of a lves um 1 of ous h 'J' ide.	RRI
04-06-0010	<	wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side compartment #1 shall be an enclosed area for the installation of miscellane electrical components. The aluminum cover for this area to be installed wit molding The 'J' molding to be full length of panel on bottom and inboard s Outboard side of panel to be secured with mechanical fasteners. (STANDARD) Compartment #1 Reduced Height Reduced Height of #1 Compartment or Upper Left #1 Cabinet - Reduce the height	of a lves um 1 of ous h 'J' ide. 1 ght	RRI RRI
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04-05-1000 04-06-0010 04-06-0300	<	wall finish. Where specified, exterior adjustable shelves shall be box pan formed minimum .125 inch Aluminum Diamond Plate and corners shall be welded. She shall be infinitely adjustable, and securely mounted to heavy gauge alumin Unistrut track. (Standard) Compartment Shelving Diamond Plate (STANDARD) Diamond Plate Exterior Compartment Shelving. (STANDARD) EXTERIOR COMPARTMENT #1 Electrical Storage Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side compartment #1 shall be an enclosed area for the installation of miscellane electrical components. The aluminum cover for this area to be installed wit molding The 'J' molding to be full length of panel on bottom and inboard s Outboard side of panel to be secured with mechanical fasteners. (STANDARD) Compartment #1 Reduced Height Reduced Height of #1 Compartment or Upper Left #1 Cabinet - Reduce the heig of the #1 compartment to accommodate an interior upper left #1 cabinet. Inclu deletion of standard fixed shelf. See option 5.12.200 for upper left #1 cabinet.	of a lves um 1 of ous h 'J' ide. 1 ght des	RRI RRI
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PARTNO	3		wide This also modifies the	QII	
			action area counter, action area upper cabinets and sub-floor structure.		
04.07.0000			EXTERIOR COMPARTMENT #2 Compartment #2 Standard Configuration, (UM)	1	RRI RRI
04-07-0600		<	#2 Compartment to be directly behind the #1 compartment and below the inte action area shelf on the street side of the module. Includes (1) adjustable shel Unistrut track. (STANDARD Ultramedic) SEE CUSTOM width		KKI
04-07-0SR1	Х	<	Maximize the width of the #2 compartment	1	
			SR #2018048F Maximize the width of the #2 compartment		
04-07-0SS1	Х	<	mounted SCBA bracets at a 45 degree angle in the # 2 compartment SR #2018048F mounted SCBA bracets at a 45 degree angle in the # 2 compartment on back w both sides (reference sugarland design) Add fabricated angled mounting plates in the rear corners of the #2 exter compartment for the		
			installation of SCBA brackets. Does not include SCBA brackets.		
04-07-0ST1	Х	<	Helmet Hooks for Compt #2	4	
			(2) on #2 wall.		
			(1) on #1 wall (1) on #3 wall		
			between SCBA and door		
04-07-2615			Shelf Adjustable Compartment #2, Delete	1	RRI
04-07-2015			EXTERIOR COMPARTMENT #4	1 1	RRI
04-09-3000		<	Compartment #4 3/4 height, Standard Configuration	1	RRI
			Full Height #4 Compartment streetside rear of module with Interior Upper left Cabinet - #4 Compartment to be full height to bottom of upper left #4 cabinet.	#4	
04-09-4505			Shelf Adjustable , Compartment #4, Standard EXTERIOR COMPARTMENT #6	1 1	RRI RRI
04-11-0600			Compartment #6 Standard Configuration (UM) Divider, Adjustable Compartment #6	1	RRI
04-11-2000 04-11-4625	Х	<	add safety bar in back board compt	1	RRI
			68 inches from floor of cabinet. Black scorpian coat		
04-11-4635		< >	Equipment Strap (1),Seat Belt Style, Metal Buckle-(Specify Location) (1) Seatbelt style strap with metal buckle. (Push button) Must pick quantity if more than one is needed.	1	RRI
			Location: Compt #6 for stairchair		
04-11-8000 04-11-SR01	х	2	Exterior #6 Compartment Floor Matting "Turtle Tile", Black Reduce the depth of #6 compt	1	RRI
	Λ		SR #2018048F		
			reduce the depth of the # 6 and notch the door to accomodate housing the s chair (per mark schwartzbauer this		
			can be done. The customer wants to maximize the over all aisle width of this truc	K	
04-11-SR02	Х	<	stair chair wheel guide in the # 6 compartment	1	
			SR #2018048F stair chair wheel guide in the # 6 compartment (reference austin travis county u B344091	nits)	
			EXTERIOR COMPARTMENT #8		DDI
04-14-1400			Compartment #8 Full Height, "A" Style Configuration	1	RRI RRI
			EXTERIOR COMPARTMENT #8.5	1	RRI
04-15-2100		<	Compartment #8.5 Hinged Door Battery Box Configuration INTERIOR TRIM AND FEATURES	1 1	RRI RRI
			New Interior Trim - All cabinet and wall panel aluminum trim to be Gray anod	zed.	
			(No Black trim to be used). All protective corner trim will be Opaque and will inclu	ide a	

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matching domed end cap. (STANDARD)		
INTERIOR ADJUSTABLE SHELVES	1	RRI
INTERIOR TRIM	1	RRI
05-05-1000 Interior Trim Standard	1	RRI
HEADLINER	1	RRI
05-06-1100 Ceiling Medical Device Rail (STANDARD)	1	RRI
05-06-1200 Headliner Vinyl Ceiling, No Seams (STANDARD)	1	RRI
05-06-1802 White LED Strip Lights, Ceiling Medical Device Rail. (UM & PM)	1	RRI
05-06-1902 Red/Amber LED Turn/Brake Strip Lights, Ceiling Medical Device Rail. (UM &	1	RRI
PM)	1	IXIXI
FLOORING	1	RRI
05-07-1000 Aluminum Floor/Wall Cove Moulding. (STANDARD)	1	RRI
05-07-1400 Stainless Steel Rear Threshold, 45 Degree Chamfered (STANDARD)	1	RRI
05-07-5000 Loncoin II Flecks Flooring Choice (STANDARD)	1	RRI
05-07-5003 Color 157 Moonstone	1	RRI
05-07-6100 Curbside Stainless Steel Threshold,4" wide,W/Safety Walk Anti-Skid Tape	1	RRI
HEAD BUMPERS	1	RRI
BACKRESTS	-	
Rear Entry Door Grab Bars	1	RRI
	1	RRI
	1	RRI
	1	RRI
05-10-1903 Ceiling Grab Rail Center 108" Anti-Microbial	1	RRI
05-10-7301 X < (1) 18" grab bar, antimicrobial	1	
mounted at a 45 degree angle mounted on the front work station on the step v	vell	
side		
PLASMA HANGER		D D1
	1	RRI
	1	RRI
05-11-4002 Quantity (2) INTERIOR STREETSIDE #1 LEFT STACK and BULKHEAD	1	RRI
	1	RRI
05-12-0200 < > Upper Bulkhead Cabinet Double Doors (STANDARD)	1	RRI
Upper Bulkhead Electrical Cabinet, Double Doors		
 Install double hinged Kydex Thermoplastic or multi-spec (picked in the prospection of work order) doors with locking latch on the right hand door and ce mullion on the left hand door on the standard upper bulkhead electrical cabinet. 		
**will use multi-spec in misty gray for all walls that arent stainless. Also multi-sp drawers and glove holders in doors	econ	
Must use M1 latches for CN 10 certification		
(STANDARD)		
05-12-0250 <pre>< > Left Stack Storage Area #1. (STANDARD Ultramedic)</pre>	1	RRI
Left Stack Radio/Inverter cabinet to include (1) adjustable shelf in upper sec Both sections shall have double solid aluminum, Kydex Thermoplastic or multi- (picked in the proper section of work order) covered doors with locking Latch the upper doors and locking latch on the lower doors. Must use M1 latches for CN 10 certification (standard Ultramedic)	spec	
INTERIOR STREETSIDE #2 ACTION AREA	1	RRI
action area counter to be 60 inches	1	ККІ
05-13-0700 Medical Device Rail Action Area Wall	1	RRI
05-13-0802 < Cabinets Upper Left U2 and U2.5, Std Configuration (UM) CN 10 Certified	1	RRI
- (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 she		
each cabinet. The attendant switch panel and environmental controls to be built		
a separate 6" high section below the Upper Left #2.5 cabinet and tilted slightly d		
for ease of accessibility to the attendant. (STANDARD Ultramedic, Promedic)		
05-13-2200 < > Countertop Forward Action Area and Rear Monitor Area.	1	RRI
action area counter to be 60 inches		

02/14/2018 09: PART NO	06:48 S	8	DESCRIPTION QTY	Page ID
05-13-2203	0		Avonite Black Ice, K3-7100	RRI
05-13-SR10	Х	<	u2.5 to be angled to house the knox medvault 1	
			SR #2018048F	
			u2.5 to be angled to house the knox medvault (bigger size) reference austin but needs to be the larger Medvault 2	
			Does not include MedVault. ILOS	
05 44 0500			INTERIOR STREETSIDE #3 CPR SEAT 1 Streetside CPR Seat, Standard Configuration 1	RRI
05-14-0500		<	- The CPR seat shall include a flip up seat equipped with a gas strut hold open	RRI
			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.	
05-14-0900		<	CPR Seat Lid Hold-Down	RRI
			CPR Seat Lid Hold-down - Install a Black Tri Mark recessed paddle latch, (1) under	
			CPR seat lid.	
05-14-2550			Seat Belt, CPR Seat 6-Point-Change Notice 8-Compliant	RRI
05-14-3900		<	"U" Barrier Bar, Padded, 6 7/8 x 7 1/2, 1.5 inch SS, CPR Seat	RRI
			Mounted at the front of the CPR side seat vertically in line with the Padded head	
			cushion on the "U2" cabinets.	
05-14-SR10	Х	/	Widen the Standard CPR seat to 40".	
	Λ		SR #2018048F	
			Widen the Standard CPR seat to 40". Includes modifying upper cabinets.	
05-14-SS10	Х		pull out drawer to pull into the CPR seat area to	
05-14-5510	^	<	SR #2018048F	
			pull out drawer to pull into the CPR seat area to 12 inches deep by 4 inches tall as	
			wide as possible This will raise	
			the counter tops in the action area and telemetry area. Drawer to have 2" non-locking slides. CN10 Certified	
			5.13.265.4	
05 15 1000			INTERIOR STREETSIDE #4 REAR AREA 1 Cabinet Upper Left U4, Standard Configuration-CN 10 Certified 1	RRI
05-15-1020		<	Upper left U4 cabinet with sliding polycarbonate doors with spring loaded latching	RRI
			handles, restocking feature with spring loaded exterior integral latch and (1)	
			adjustable shelf.	
05-15-SR10	Х	<	Custom Upper Left U4, Angled, restocking 1	
			SR #2018048F Custom Upper Left U4, ANGLED, Restocking Cabinet. Custom Angled Upper left #4	
			Cabinet with sliding Lexan	
			doors, restocking feature and (1) adjustable shelf. Exhaust vent in rear section. To	
			be approx. 14" high x 7.50"	
			deep in the forward section and extend out near rear door opening. THE CLOSE OUTS FOR THE WIRE HARNESSES ARE TO BE ANGLED UP AT A	
			45 DEGREE ANGLE. THIS IS	
			TO ACCOMMODATE THE MOUNTING OF 2.50"W X 30"L. BOTTOM EDGE LITE	
			LIGHT RAIL.	
			(SO.UL4.3R6148)	
05-15-SS10	Х	<	Double wall angled cabinet above rear counter top 1	
			SR #2018048F	
			Double Wall ANGLED cabinet above rear counter top. To have C4 and C4.5 cabinets. Each to have sliding Lexan	
			doors, restocking feature and (1) adjustable shelf in each.	
			To be approx. 18" high x 7.50" deep in the forward section and extend out near rear	
			door opening.	

	06:48	S			Page 9
PART NO	S		DESCRIPTION	QTY	ID
			Above the cabinet is to have a space for routing wire harnesses. NOTE: All horizontal corners to have 'X' moulding and rubber protection.		
			Maximize depth of shelves for customer's bins (SO.DWC.3R6148)		
			INTERIOR CABINETS-SQUAD BENCH AREA	1	RRI
05-16-0100			Curbside Squad Bench Two Piece Hinged Lid	1	RRI
05-16-0300			Restraint Belts, Squad Bench Standard Medical Device Rail Squad Bench	1	RRI
05-16-0500 05-16-0600			Latches, Lids Squad Bench Tri Mark , Standard	1 1	RRI RRI
05-16-1015			Seat Belts, Squad Bench Two 6-Point belts Change Notice 8-COMPLIANT	1	RRI
05-16-SR10	Х	<	interior access in the #6 compartment to face the squad bench	1	
			SR #2018048F		
			interior access in the #6 compartment to face the squad bench CN10 Certified		
05-16-SS10	Х	<	custom workstation at head of squad bench	1	
			SR #2018048F		
			Cabinet at the head of the squad bench with counter top and (2) drawers. Draw to open to	ers	
			aisle. Drawers to have 18" non-locking slides and be held closed with a locking la Drawers to be 12" wide x		
			18" deep. Drawer face to be solid aluminum and finished to match the interior of module. Squad bench will	the	
			not have back board carrying capabilities.		
			and any marking the factor with a second and the second and the second and the second and the second at the second and the second at the secon	- 1	
			custom medical device rail over the custom work station (1) 110 outlet (1) USB (1) 02 port Does not include	piug	
			any outlets, plugs or ports.		
05-16-ST10	Х	<	add a tip out for (2) spare D cylinders	1	
			SR #2018048F add a tip out for (2) spare D cylinders in the front action cabinet tipping out into	the	
			step well This cabinet is not		
			CN10 Certified. Must select FW 521 O2 holders seperately in QW.		
			INTERIOR BIOHAZARD	1	RRI
05-17-1000			DELETE Standard Squad Bench "A" Bar Grab Bar	1	RRI
05-17-2000		>	Glove Butler(s)	1	RRI
05-17-20SR	Х	<	add glove butler to the rear entry doors	2	
			SR #20161049F add glove butler to the rear entry doors (reinforce to keep the glove door flange f	rom	
			falling open when the rear	UIII	
			doors are shut)		
			Glove Box Storage, (2) Total, recessed in rear entry doors		
			58 (SO.GLOVE.1R6237) SR#2016321F This will be a fabricated glove box stora	ge	
			cabinet recessed into each of the		
			lower rear entry door panels. Each cabinet to have a solid aluminum door with oval cutout and a roller catch.	an	
			This option does not include a Glove Butler. Reference Sales Drawings & #1R72	53	
05-17-3000			Drawer Waste and Sharps, Slide-out, Head of Squad Bench, 18" Slides	1	RRI
00-17-3000		< >	The squad bench shall include a slide out combination Waste/Sharps stora		ΛŃ
			drawer at head of squad bench, Supplied with a 5 quart Sharps container and a		
			quart Waste container. Face of slide out drawer to be stainless steel and will ind		
			a locking latch.		
			Must use M1 latches for CN 10 certification		
			See drawing for location		
			exterior to be misty gray multi-spec		
05-18-SR10	Х	<	INTERIOR CURBSIDE RIGHT STACK STORAGE #8 Custom cabinet, right stack	1	RRI
			Install a cabinet with aisle side access. Includes (2) doors hinged framed Lexan and locking latch.	loor	

02/14/2018 09: PART NO	S	DESCRIPTION	QTY	Page 1
TANTING	0	Includes (1) adjustable shelf. Approx. 18" Wide x 24" high x 12" deep. Includes		
		inch deep dead space for wire	a _	
		harnesses. SR #20161049F		
		ATTENDANT SEAT	1	RRI
05-19-5900		Attendant Seat EVS Vac Form, 3-Point Belt W/ Child Seat, Swivel Base	1	RRI
05-19-5908		Color Black	1	RRI
			1	RRI
05-20-2000		Multi-Spec Interior Surfaces ILOS	1	RRI
05-20-2001		Color Misty Grey #6028,ILOS	1	RRI
05-20-5300	<		1	RRI
		Upper Band Vinyl Color Choice for cabinets and stitched cushions.		
05-20-5326		Color Stratford Smoke SF-74	1	RRI
05-20-5520		Lower Band Vinyl Color Vacuum Formed Cushions	1	RRI
05-20-5502		Color Ash Gray	1	RRI
05-20-9850		Polycarbonate Color Choice	1	RRI
05-20-9851	<		1	RRI
00 20 000 .		1/4" polycarbonate		
		MISC. INTERIOR OPTIONS	1	RRI
05-21-02SR	Χ <	(1) PD-4 Organizer (location TBD)	1	
		SR #2018048F		
		Location must be approved by engineering. EACH IATS		
05-21-1320	<	• •	1	RRI
		Engle cooler DC power mounted to the floor behind the attendant seat and	the	
		action area. Run the wiring through		
		the floor (no exposed wires)		
05 01 0001	Х	Adjustable divider (1) interior cabinet	2	
05-21-2001 05-21-2011	~ <		2 12	RRI
03-21-2011	<	U2, U4, C4, U8, U7 and U7.5.	12	κκι
		NO MORE than .5" from bottom of shelf and/or cabinet		
05-21-4000		Interior Cabinet Lights, Kinequip LED Strip	1	RRI
05-21-4010		Upper Left Cabinets 2, 2.5 and 4	1	RRI
05-21-5000		Squad Bench & Lower Left, 4 Inch Brushed Stainless Kickpanels (STANDARD)	1	RRI
05-21-8700		Cabinet Latch Southco Lever Latch, Gray Locking-CN 10 Rated at 5lbs	1	RRI
05-21-8700		Cabinet Latch Southco Lever Latch, Gray Locking-CN 10 Rated at 5lbs	2	RRI
06-01-0100		General Wiring General Harness Standard	1	RRI
	X	COMMUNICATION	1	RRI
06-06-00SR	Χ <		1	
		SR #2018048R-1	the	
		blinker cameras (both driver side and passenger side) can this be wired to	me	
		hanscom rear view mirror camera (1) blinker on each side, rear back up camera. no patient compt camera. rear v	iow	
		mirror monitor with audio		
		Hanscom HC-770619N with HC-201 (Right and left).		
06-06-0150	<	Antenna UHF/VHF (2) Prewire, Standard	1	RRI
		two RG58AU low loss cables installed from the two-way radio cabinet to the ce	iling	
		of the module. Accessible be removing an interior light in the patient comparts		
		ceiling. The interior light shall include an etched plastic label identifying the pla	te as	
		the antenna access point. The cables shall route from the module roof to the lo		
		section of the left stack/radio cabinet and be of sufficient length to allow routing t	b the	
		cab console as an alternate radio installation location.		
06 06 1600		Two Way Radio Routing Path Cab to Module. (STANDARD)	4	RRI
06-06-1600	<	prewire motorola Apex 6500 radio to the action area and the center console. Po	1 vor	
		and Ground	wei	
06-06-1700		Two Way Radio Prewire, 12VDC Power and Ground (STANDARD)	1	RRI

02/14/2018 09:0 PART NO	06:48 S	8	DESCRIPTION	QTY	Page 11
06-06-7600	3	<	Intercom Sigtronics Ultrasound Intercom System		RRI
			Sigtronics (2 headsets up front in cab) and (1) in rear in action area with one open and one closed ear	ear	
			RADIO AND CLOCKS	1	RRI
			07 ELECTRICAL 12 VOLT DC	1	RRI
07-00-SR00	Х	<	deautsch connect for eas of remount purposes	1	
			SR #2018048F Electrical system connected to Chassis Via Deutche Connections. (SO-ECONN-361167) For ease of Remounting-102-PIN Deutsche connector connect the module with the	to	
			chassis		
07-01-0010		<	Crct Pwr Accs., Ign/Shrline, 1-20 amp 12VDC to 2 locs, W/O, PD9130 chrgr	1	RRI
			 (1) 10 amp lead shall be coiled up behind the A./A panel for future use. (1) 10 amp lead shall be coiled up behind the drivers seat in the cab, for future us Note: This code will be used when and additional battery charger has already be installed, the PD9130 will not be used with this option. 		
07-02-1000			Voltmeter Standard	1	RRI
07-02-1100			Alarm,Low Voltage,With Buzzer and Indicator,in cab console Ammeter for multiplex system		RRI
07-03-2000			BATTERY SYSTEM	1 1	RRI RRI
07-04-5305			Ignition Battery Shut off Timer, 5 minute, (Standard)	1	RRI
07-05-0400		<	Batteries Type I UM/PM, Ford or Dodge Ram (2) OEM (1) Additional,STD	1	RRI
			The two OEM batteries under the hood. One 735 CCA AC Delco additional batt shall be supplied by the manufacturer and located in the exterior compartm located below the right front ALS cabinet.		
07-07-0500			Module Disconnect Multiplex System,	1	RRI
07-08-0100			Battery Ground	1	RRI
07-09-6000			Battery Charger Prewire only, 12V. (STANDARD)	1	RRI
07-10-1000 07-10-7200		<	Power Outlets 12V, (2) Power Point Style, On with Ignition (STANDARD) Outlet, Dual USB Port, 5VDC, 2.1Amp output, Standard	1	RRI RRI
			Located on the passenger side of the center console, per Electrical Engineering		
07-10-7250		<	Outlet, Dual USB Port, 5VDC, 2.1Amp output, IATS	1	RRI
			Location : over SB cabinet / see drawing		
			FRONT CONSOLE	1	RRI
08-01-00SR	Х	<	Custom center console, black multi scorpion, ILOS	1	
			SR #2018048F customer center console black multi scorpian lined to include radio cut outs, k key secure, 3 radio cut outs,	nox	
			space for map books and computers, 110 V outlet, customer will provide drawi	ngs	
			refernce austin Does not include Knox Secure or any outlets		
08-01-1605		<	Driver's Switch Panel/Radio Console VMUX, Standard	1	RRI
			SEE CUSTOM		
08-02-1150			Driver's Control Panel V-Mux, Touch Screen	1	RRI
08-02-1150			Ford Chassis, Touch Screen, Double Dinn in dash mounted	1	RRI
			ATTENDANT CONTROL PANEL	1	RRI
08-03-1150			Attendant's Control Panel V-MUX, Touch Screen, with bezel and USB charging	1	RRI
08-04-6002		<	port. Power Distribution Weldon V-MUX, Video Inputs (UM & PM)	1	RRI
0004 0002			Weldon V-Mux Multiplex System w/7" LCD VGA		TXIXI
			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.		

02/14/2018 09:0		8			Page 12
PART NO	S		DESCRIPTION Shutting off the ignition will activate a timer that will	QTY	ID
			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		
08-04-6020			Joystick Control Weldon V-MUX with quick buttons	1	RRI
			EMERGENCY SYSTEMS Ford F-Series WARNING AUDIBLE SIREN, SPEAKERS, AIR HORNS	1	RRI
09-03-00SR	Х	_	Speakers (2) CPI "Through the bumper" speakers	1	RRI
09-03-003K	^	<	SR #2018048F	1	
			Speakers - (2) CPI "Through the bumper" speakers, Ref. Code 9.3.5.0 ILOS		
			speakers will be mounted in buckstop grill		
09-03-01SR	Х	<	open compartment/door buzzer to sound only when the truck is in gear not in	1	
			park		
			SR #2018048F		
			open compartment/door buzzer to sound only when the truck is in gear not in par		
09-03-1010			Siren Electronic Whelen 295SLSA1	1	RRI
09-03-3090		< >	Air Horns Buell, 10" & 12", Thru Bumper, Tank/Compressor, F-Series	1	RRI
			NO Air horns thru center of Front bumper type 1 FORDS per ECN1820		
			mounted in buckstop grill		
00 00 4000			Siren Electronic, Addtional Whelen 'Howler', Ford F-Series	4	
09-03-4032 09-05-0200			Backup Alarm (STANDARD)	1	RRI RRI
09-05-SR03	Х	<	Dimmer switch for all M series emergency lights	1	
			SR #20161044R-3		
			Provide dimmer switch for all Whelen M series emergency lights.		
09-06-0200			Emergency Sequencer/Load Manager (STANDARD)	1	RRI
09-50-1333		<	Visual Warning Front Upper (5) "Cool Bar" (2) Front Wall Configuration	1	RRI
			Must pick proper lighting from menu.		
				1	RRI
09-70-4000		< >	Traffic Pre-Empt GTT Opticom Model 792H, Module Front Wall	1	RRI
			Located on top center of coolbar, above center light		
09-80-2110		< >	Warning Light Flasher Vanner 9860GCPE (STANDARD)Multiplex /PC System	1	RRI
			Vanner 0860CCPE Halogon/LED electronic flasher to neuror exception lights		
			Vanner 9860GCPE Halogen/LED electronic flasher to power specified lights. For flash Patterns avail.(Alternate flash, Triple burst, Quad burst, double burst.)	Jur	
			Standard will be dual Burst Flash unless otherwise noted.		
09-80-2300	Х	~	EEV InPower 4875P2 Flasher with alternating flash pattern	1	
00 2000	Λ	`	EEV - InPower 4875P2 Flasher with alternating flash pattern.	I	
			Install a InPower 4875P2 Programmable Electronic Flasher ILOS in the dead spa	ace	
			area.		
			Flasher to be set to triple flash.		
			ALL WIRES TO BE LABELED LIGHTHEAD SPECIFIC AND ROUTED TO T	HE	
			DEAD SPACE.	16	
			Install (4) terminal strips in the dead space area labeled Phase 1, Phase 1P, Ph	ase	
			2, and Phase 2P.		
			Install (1) grounding stud near the 4875P2 flasher.		
			Connect all of the scan lock wires to grounding stud. All lights are to alternate and	the	

S	8	DESCRIPTION	QTY	Page ²
		model #900's are to alternate flash over/under. All forward facing White lights are to be 'On' in Primary mode only. Program flash pattern on light heads as follows:		
		Model #700 lights =Steady #14		
			Park	
		head will be wired with constant power and set lighthead to Comet flash alterna	ting	
	<	Emergency Flashers Set to KKK-A-1822F Flash Pattern (STANDARD) Can we make sure there is a "stutter" when brake pedal is depressed in rear braights??	1 ake	RRI
	<	Whelen M9 LED, w/Chrome Flange RED / Clear Lens (Internal Flasher) ILOS	8	RRI
	<	Whelen M9 LED, w/Chrome Flange RED/BLUE Split Clear Lens (Internal Flasher) IATS	2	RRI
Х	<	MV9 lights on angled portion of the coolbar	1	
		on center console to operate		
	< >	Whelen M9 LED, w/Chrome Flange WHITE (External Flasher) ILOS, front center of coolbar	1	RRI
	<	Whelen M7 LED AMBER , Clear Lens (Internal Flasher) ILOS, Center rear	1	RRI
	<	Whelen 500 LIN6 Super LED RED, RED Lens	4	RRI
		Lights are to lay FLAT on grill and fender. NO housings		
		EXTERIOR AUTOMOTIVE LIGHTING	1	RRI
Х	<	SR #2018048F M2AC with M2FB chrome flange and M2FC TACTL Control head only. (6) Whelen M2AC Amber lights with M2FC chrome fla located above rear doors.	ange	
		Lights to be controlled by a Whelen TACTL5 Control Head and used as a tra advisor. IATS	affic	
Х	<	Whelen OS Mini lights to in the lower right hand corner or rear facing doors fla SR #2018048F	6	
		Whelen OS Mini lights to in the lower right hand corner or rear facing doors flas red (ALL rear facing doors) Whelen 0SR00FCR EACH IATS	ning	
	x	 < 	 model #900's are to alternate flash over/under. All forward facing White lights are to be 'On' in Primary mode only. Program flash pattern on light heads as follows: Model #300 Orill lights = Steady/\$teady Install a relay near the flasher for an auto PARK cutout circuit. Label this relay Cut Out'. NOTE: If the front fender intersection lights are ordered with split colors then the head will be wired with constant power and set lighthead to Comet flash alterna #3 flash pattern and if there are white LED's they will be 'On' in Primary mode onl Can we make sure there is a "stutter" when brake pedal is depressed in rear br lights?? Whelen M9 LED, w/Chrome Flange RED / Clear Lens (Internal Flasher) ILOS Whelen M9 LED, w/Chrome Flange RED/BLUE Split Clear Lens (Internal Flasher) ILOS Whelen M9 LED, w/Chrome Flange RED/BLUE Split Clear Lens (Internal Flasher) ILOS Whelen M9 LED, w/Chrome Flange RED/BLUE Split Clear Lens (Internal Flasher) ILOS Whelen M9 LED, w/Chrome Flange RED/BLUE Split Clear Lens (Internal Flasher) ILOS Whelen M9 LED, w/Chrome Flange RED/BLUE Split Clear Lens (Internal Flasher) ILOS Whelen M9 LED, w/Chrome Flange WHITE (External Flasher) ILOS Whelen M9 LED, w/Chrome Flange WHITE (External Flasher) ILOS, front center of coolbar wo nerter console to operate both scene lights on coolbar simultaneously Whelen M9V2'C with M9FB chrof flange. Must specify color. PAIR ILTS Whelen M9 LED, w/Chrome Flange WHITE (External Flasher) ILOS Lights are to lay FLAT on grill and fender. NO housings EXTERIOR AUTOMOTIVE LIGHTING X < m2 rear amber lights for rear arrow stick SR #2018048F M2AC with M2FB chrome flange and M2FC TACTL. Control head only. (6) Whelen M2AC Amber lights with M2FC chrome fit located above rear docors. Lights to be controlled by a Whelen TACTL5 Control Head and used as a tra advisor. IATS Whel	model #9005 are to alternate flash over/under. All forward facing While lights are to be 'On' in Primary mode only. Program flash pattern on light heads as follows: Model #700 lights = Steady #24 Model #700 lights = Steady #14 Model #700 lights = Steady/\$25 Model #700 lights = Steady #14 Model #700 lights = Steady \$14 NOTE: If the front fender intersection lights are ordered with split colors then the light head will be wired with constant power and set lighthead to Coment flash altermating #3 flash pattern and if there are white LED's they will be 'On' in Primary mode only. # Emergency Flashers Set to KKK-A-1822F Flash Pattern (STANDARD) 1 Can we make sure there is a "stutter" when brake pedal is depressed in rear brake lights?? 8 Whelen M9 LED, w/Chrome Flange RED / Clear Lens (Internal Flasher) 8 ILOS 1 2 Flasher) 1 2 ILOS 1 1 X < MV9 lights on angled portion of the coolbar

02/14/2018 09:0		8	DESCRIPTION	OTV	Page 14
PART NO 10-01-1050	S	<	DESCRIPTION	QTY 1	ID RRI
			Must pick housings or flanges. CHROME		
10-01-1240		<	Back-up Lights Whelen M6-Series LED Rear, Must Pick Flng New Code	1	RRI
10-01-2010 10-01-2110 10-01-3002		<	Marker/Clearance Lights, Front Whelen OS Mini LED, Amber Marker/Clearance Lights, Side and Rear Whelen OS Mini LED, Red/Amber Chrome Flange,(1) Whelen M6 (Standard M6)	1 1 6	RRI RRI RRI
10 01 0002			Pick Quantity	Ū	
10-01-5020		<	Outboard Rear Flashers, Wired to OEM Brake Lights (STANDARD) Rear corner lights are to be warning ONLY, NO BRAKES!	1	RRI
10-01-7300 10-01-SR00	Х	<	Front Turn Whelen M6-Series LED Amber Arrow w/Flange rear chevron lighting (newest generation)	1 1	RRI
			SR #2018048F Rear Panels Chevron Lights -Angled - Kinequip strip lights approx. 12" in length with extruded channel. #KFA-RR-CRA-1. Includes Chevron flasher KFA-CIO-01 for each group of (5) chevron lights	r is	
			Punch slots in the rear body panel to accommodate. LED colors will be combination Red/Amber. RR to laser cut mirrored S/S cover panels. These panels will be shipped loose if	rear	
			chevrons are not in the work order. This feature is similar to the flashing rub rail lights. Requires (2) flasher modules.		
			The Top, middle, and Lower angled lights are to be solid RED LED's only when OEM brakes are applied. This will over ride the emergency light function. This feature also applies when no	the	
			emergency mode. The (2) angled light above and below the center angled light are to be flash AME		
			LED's only when the corresponding OEM turn signals are applied. This will over ride the emergency function. This feature also	light	
			applies when not in emergency mode. Red and Amber LED's are to be wired to master emergency lights and altern Red then Amber.	ate	
			Chevron strip lights to be centered in Chevron stripes.		
10.00.0000	V		FLOOD AND LOAD SYSTEMS Pioneer side scene lights, ILOS	1	RRI
10-02-00SR	Х	<	SR #2018048F	2	
			Whelen PFH2B Dual Panel Pioneer Plus Floodlight (Replaces PFP2) with chrome housing and PBH203B Semi-Rece Housing with chrome Flange. EACH ILOS	ess	
10-02-2040 10-02-3010			Rear Load Lights (2) Whelen M7 Series Super LED, Gradient Scene Light Lighting Operation Side Scene, Rear Load and Back-Up Lights, Standard Cab Entry Lighting	2 1 1	RRI RRI RRI
			INTERIOR LIGHTING CEILING	1	RRI
11-01-1400 11-01-8015			Dome Lights Kinequipe 8" Round LED Floor Lighting LED Blue	1	RRI RRI
11-01-9000			Timer 15 minute-Restocking (STANDARD)	1	RRI
11-01-90SR	Х	<	relocate timer switch to the front wall of the workstation facing the step well SR #2018048F relocate timer switch to the front wall of the workstation facing the step well area	1	
			SPOTLIGHTS / HANDHELD LIGHTS	1	RRI
11-02-1000		<	Handheld Spotlight Sho-Me 200,000 CP	1	RRI
			DO NOT HARDWIRE		

PART NO	S	3	DESCRIPTION	QTY	Page ID
11-03-00SR	Х	<	ATTENDANT LIGHT Additional Attendant Light under U8 cabinet, IATS SR #2018048R-1 LED strip light under the U8 cabinet Need an additional LED strip light under the	1	RRI
			cabinet that will be in place of the RF stack. White LED Strip Light - Kinequip - Under U8 Cabinet - The LED		
			strip shall be mounted in an anodized aluminum channel on the bottom surface of the cabinet close to wall. This light will be controlled	the	
			with an On/Off switch on the rear switch panel. 11.3.8.1		
11-03-1010			Attendant Light 6" x 14" Diffusion Plate Light (Standard) SHORELINE INLET	1 1	RRI RRI
12-01-00SR	Х	<	20 amp and 30 amp shoreline angled housing and paint to match SR #2018048F 20 amp and 30 amp shoreline angled housing and paint to match Does not inclu shoreline inlets. Must select shorelines seperately	1 ide	
12-01-5400			Shore Inlet Kussmaul Super Auto-Eject, 20Amp	1	RRI
12-01-5702			Kussmaul, Eject, Cover, 30Amp, Red Additional Kussmaul Super Auto-Eject, 30Amp	1	RRI
12-01-5800 12-01-6300			Kussmaul, Eject,Cover,15 or 20A,Red	1	RRI RRI
12-02-0200			Receptacles, Interior 110V-15A (1) Action Wall, (1) Right Stack	1	RRI
12-02-2052		<	Receptacles, Interior (1) Addtional 110V-15A, Over Squad Bench Above cabinet at head of SB	1	RRI
12-02-2100		< >	Receptacles, Interior (1) Additional 110V-15A, Custom Location (each)	1	RRI
			POWER SUPPLY 110VAC	1	RRI
12-03-1110			Inverter Charger Vanner 1050W, Indicator on Console ENVIROMENTAL CLIMATE CONTROL SYSTEM	1 1	RRI RRI
13-01-00SR	Х	<	relocate HVAC over the #1 compartment	1	
			SR #2018048F Relocate the HVAC to cabinet above the #1 compartment. The Heat A/C unit to be relocated to the street side of the module. The conditioned air to be du	cted	
			directly to a plenum that runs the entire length of the module and will include (6) adjustable vents tha evenly distribute the air flow.	t will	
			The interior of the plenum to be completely insulated with a reflective barrier. option includes modifying the	This	
			ceiling structure to accommodate air flow down the street side of the module.		
13-01-01SR	Х	<	Upper left #1 cabinet to house the HVAC SR #2018048F	1	
			Upper left #1 cabinet to house the HVAC. There shall be a cabinet above the compartment to house the	#1	
			HVAC unit. This cabinet is to have (2) stainless steel access panels. These pa will be punched to provide venting for the HVAC return air. There shall be an interior access panel to the po		
			distribution area that will be hidden by this cabinet. There shall be a heat A/C unit located above the		
			compartment.		
13-01-1200			HVAC Central Air Flow Discharge (UM & PM)	1	RRI
13-01-2000			Climate Control Standard (UM & PM) Exhaust Fan 100 CFM Standard Location	1	RRI
13-02-0100 13-02-5611		,	, HVAC Aux Front Wall COOLBAR Hoseline, Ford F-series MULTIPLEX	1	RRI RRI
13-02-5702		<	Cover,Cool Bar, (5) M9 Series lights	1	RRI
			Drawing # 303347 (5) M9 series lights only.		
			Note: Will be painted same color as the mount location on box front.		

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PART NO	S		DESCRIPTION	QTY	ID
13-03-1000			Return Air System	1	RRI
13-03-2000			Return Air Central Plenum	1	RRI
13-03-3000		<	Heat /AC Cabinet	1	RRI
			SEE CUSTOM LOCATION		
			COT MOUNTING PROVISIONS	4	וחח
44.04.4040			Cot Mounting Hardware	1	RRI
14-01-1010			Post & Wheel Cups None (STANDARD)	1	RRI
14-01-1110				1	RRI
14-01-1210			Safety Hook Ship Loose	1	RRI
14-01-1230			Safety Hook Stryker with bolts, Shipped Loose	1	RRI
14-01-1623		<	Stryker Power Load, No Wheel guide Change Notice 8-COMPLIANT	1	RRI
			includes constant hot power supply for battery charging.		
44.04.0007			Center Mount	4	
14-01-3097			OXYGEN AND AIR SYSTEMS	1	RRI
4 4 9 9 9 4 9 9			Oxygen System Multiplex	1	RRI
14-02-0100				1	RRI
14-02-1000			O2 Cylinder Wrench (STANDARD)	1	RRI
14-02-2000			O2 Cylinder Bracket Zico #QR-MV (STANDARD)	1	RRI
14-02-3000			O2 Control Electric with Manual Bypass on Action Wall. (STANDARD)	1	RRI
14-02-4000			O2 Outlets Ohio Style, (2) Action Wall, (1) Squad Bench (STANDARD)	1	RRI
14-02-6120		< >	. O2 Cylinder Holder (2) FW-521 Universal	1	RRI
			Tip out at AA cabinet		
14-02-9020		<	SCBA, (2) Bracket Installed Exterior Compartment, Zico Brkt # UN-6-30-3-SF	1	RRI
			Compt #2		
			VACUUM SYSTEM		
				1	RRI
14-03-1010		< >	Suction System SSCOR On-Board (STANDARD)	1	RRI
			Conforms to J3043 requirements		
			MISC MEDICAL	1	RRI
14-04-00SR	Х	/	technimount LifePak 15 mount	1	NNI
14-04-0001	Λ	`	SR #2018048F	1	
			210-00-1 PC15 -		
			Bracket Pro Serie 35 / Physio Control LP15 Complete assembly support inclu	des	
			standard anodized surface base,		
			support device section, hardware and instruction EACH IATS		
14.04.0100	V		Knox MedVault, 5200 series	4	
14-04-01SR	Х	<		1	
			Mounted at head of SB in custom cabinet - see drawing		
			SR #2018048R-1	004	
			Knox Med Vault 5200 series, mounted in angled cabinet, part of U2.5 Knox 52 DrugBox, Recessed mount,	201	
			Light Bar, Ethernet Port, Back Antenna Jack, Rubber Ducky Antenna. Does	not	
			include admin software. You	not	
			must include your customer's "PS" number from Knox on your work order. Witho	ut it.	
			we CANNOT order the		
			MedVault. If your customer doesn't have a "PS" number, have them contact K	nox	
			and register with them.		
			http://www.knoxbox.com/store/registerdept.cfm		
14-04-1000			Fire Extinguisher 5# (ABC) w/ Mounting Bracket. (STANDARD)	1	RRI
14-04-SR03	Х	<	1 knox key secure 3b with strobe to be keyed for FMFD	1	
			SR #20161044R-3		
			1 knox key secure 3b with blue strobe to be keyed for FMFD		
			2600 KeySecure® 3b USB with Blue Strobe, 2651,		
			to be keyed for customer.		
			Located behind the passenger seat on the floor close to the center console.		
			This does not include modifying a cabinet for installation. This does not include	de a	
			This does not include modifying a cabinet for installation. This does not inclu cabinet if required for installation	de a	
			This does not include modifying a cabinet for installation. This does not include cabinet if required for installation	de a	

02/14/2018 09: PART NO	S	DESCRIPTION	QTY	Page 1
15-00-0100 15-00-SR00	Χ <	PAINT AND FINISH Road Rescue Paint Process Standard black scorpion line the rear kick plate and the front stone guards black scorpion line the rear kick plate and the front stone guards (like city of corr Also do the running boards	1 1 nth).	RRI RRI
15-00-SR01	Χ <	Custom paint scheme, ILOS SR #2018048F Module to be painted black from the top down 12". Includes roof and roof radi Select pinstripe seperately in QW. This does not include painting the chassis.	1 us.	
15-01-2020	<	 Module and Cab Lower Half, Different Color, No Jambs Note: Must state color with paint code and request a paint spray-out for approval. FOR A TYPE 1 THE CAB INSERT MUST MATCH THE AREA THAT IT IS INSER INTO 	1 RTED	RRI
15-01-9810	<	Upper Paint Color Note: Must state color with paint code and request a paint spray-out for approval	1	RRI
15-01-9820	<	Lower Paint Color Note: Must state color with paint code and request a paint spray-out for approval.	1	RRI
15-01-9902	<	Color Red FLNA30573 Note: Must_request a paint spray-out for approval.	1	RRI
15-01-9999	<	Note: Must request a paint spray-out for approval.	1	RRI
15-02-80SR	Χ <	GRAPHICS AND LETTERING Custom lettering/graphics Need layout, colors, sizing of graphics/letters for pricing	1 1	RRI
		SR #2018200F Custom lettering/graphics - exact design TBD by customer Lettering, stripes a badges and window perfs priced per photos submitted. This will be done by 24/7. If anything changes you will required to submit a new SR listing exactly what you want.		
15-02-80SS	Χ <	ADD web perf to side and rear entry door windows SEE SR #2018200F Custom lettering/graphics	3	
15-02-80ST	Χ <	Custom rear chevron SR #2018200F Custom rear chevrons - black and red with gold seperating the colors Done by 24/7	1	
15-03-3900 15-03-4000 15-03-4001 15-04-1000		RR Badge Logos (STANDARD) RR Logos and Model Name (STANDARD) Ultramedic Black Logos Nomenclature Plaques. DIESEL. (STANDARD) 16 REFERENCES AND STANDARDS	1 1 1 1 1	RRI RRI RRI RRI RRI
16-01-0200 ZZ-ZZ-0A00	<	Owner's Manual (STANDARD) Indemnification Statement The purchaser agrees to defend, indemnify and hold Rev Ambulance Grou harmless from any claims, costs (including actual attorneys' fees), damages liabilities caused in whole or in part by any alteration or modification of, or change additions to the purchased products OR use of product for purposes it was designed or intended for.	1 up and es or	RRI RRI

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PARTNO 5	DESCRIPTION == Dealer Provided EMS Equipment 1.022 11/20/17 ==	QTY	ID RRI
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