

Emergency Vehicles Plus 670 E. 16th St. Holland, MI 49423 Emergency Vehicles Plus Mark Genzink 670 E. 16th St. Holland, MI 49423

Rev. Date: Quote No:	05/12/2022 Rev01-0000			
Job/Order No: 05/12/2022 08:49	567742 19 WO#: 567742			Page 1
	DESCRIPTION	QTY	ID	REF. NO
	< == RR-Road Rescue Boilerplate - 1.023 01/31/22 ==		REV	
	Duplicate 110775 Except this is to be CN-10 compliant!			
	ORDER COORDINATOR	1		
00-00-0014	Order Coordinator - Clyde Howell (X- 451)	1		BID INFORMATION
	INFORMATION	1		
00-01-0999	RR, Information - Scope, Purpose and Classification	1		
00-01-4117	Manufacturer Certified ISO 9001	1	· · — ·	BID INFORMATION
00 00 0100	WARRANTY	1	REV	
00-02-8100	RR, Warranty, Documentation	1		00 02 9200 14
00-02-8200	RR, Warranty, Module Structural	1		00.02.8200-14
00-02-8300 00-02-8400	RR, Warranty, Electrical, Standard System RR, Warranty, Paint	1		00.02.8300-14 0599997-14
00-02-8500	RR, Warranty, Paint RR, Warranty, Conversion	1		00.02.8500-14
	S == RR-Type 3 - UM 168" Module - 1.023 01/31/22 ==	1		00.02.0300-14
00-05-0103	< RR, This unit built in accordance with KKK-A-1822-F CN 10	1		
00-00-0100	Cabinet Requirements			
	This unit as specified meets all requirements of KKK-A1822	-F		
	Change notice 10.	•		
	All cabinets shall be labeled as to their capacity Rating.			
			DEV	
	01- CHASSIS REQUIREMENTS	1		
01-01-2114	FORD CHASSIS	1	REV REV	1.1.4207
01-01-2114	< RR, 2023 Ford E450, 7.3L Gasoline, Cutaway, 158" WB 2023-5	1	RE V	1.1.4207
	(2) OEM Alternator			
	Rubber floor mat, OEM, std.			
	CHASSIS OPTIONS	1	REV	
	ALTERNATORS	1	REV	
01-03-1001	Alternator - Standard OEM	1	REV	9980003
	SUSPENSION	1	REV	
01-07-0101	RR, Front Suspension, Ford E-Series	1		
01-07-0200	RR, Rear Suspension, Ford E-Series OEM	1		
01-07-1009	RR, Front Sway Bar, OEM	1		
01-07-2020	RR, Rear Sway Bar, IPD/Roadmaster, E450	1		1.7.93.0
	HIGH IDLE	1	REV	
	FRONT END ALIGNMENT	1	REV	
01-17-7501	Front End Alignment, None- QC Check -Standard	1	REV	
	CAB EXTERIOR OPTIONS	1	REV	

05/12/2022 08:49:19	WO#: 567742			Page 2
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	OUTSIDE REAR VIEW MIRRORS	1	REV	
01-20-0100	RR, Mirrors, OEM Standard	1	REV	
01-20-5210	RR, Mirrors, Velvac 2020XG Black, Heated/Remote Mirrors,	1	REV	1.20.52.1
	E-Series			
	RR-CAB INTERIOR OPTIONS	1	REV	
01-21-3500	RR, Insulation, Cab, Thinsulate in Cab Ceiling (STANDARD)	1	REV	1.21.35.0
	RR-SAFETY OPTIONS	1	REV	
	RR-TIRES / WHEELS	1	REV	
01-23-4100	< RR, Spare Tire Bracket, Delete	1	REV	
01 20 4100				
	Spare tire will be shipped loose.			
	opare the will be shipped loose.			
	WHEEL COVERS	1	REV	
01-24-2001		1		1.24.20.1
01-24-2001	RR, Wheel Covers, Phoenix w/ Lug Nut covers, E-Series	1		1.24.20.1
04 45 0000	BASE CONVERSION	1	REV	
01-45-0606	RR, Conversion, Ultramedic, Type 3, 170 Module, Ford 22-1	1	REV	
	02 - MODULE REQUIREMENTS	1		
02-01-1006 S	< RR, Ultramedic, 168" x 96"W Type 3 Module	1	REV	2.1.6004.0
	Ultramedic III - 168"L x 96"W Type III (A.D.) Walk-Throug	gh		
	Module. The interior headroom shall be 72".			
02-01-2003	RR, Increase Cab Extension to 10"	1	REV	2.1.92.1
02-01-2100	RR, Interior Headroom, 72"	1	REV	
02-01-9630	RR, Reduce Aisle Space to 48", Increase Depth of #6 Comp	1		2.1.96.30
02 01 0000	and squad bench 2",E450			
	MATERIALS	1	REV	
02-02-0070	RR, Sub floor Materials, 2" Thick	1	REV	
		1		
02-02-0120	RR, Type I & Type III, Interior Materials	1	REV	
02-02-1000	RR, Type I & Type III, Materials	1	REV	
	03 - MODULE EXTERIOR	1	REV	
	UNDERCOATING	1	REV	
03-02-0200	RR, Undercoating Module (STANDARD)	1	REV	3.2.2.0
	EXTERIOR MODULE CONSTRUCTION	1	REV	
03-03-0005	RR, Exterior Module Construction Specifications	1	REV	
03-03-1400	RR, Module Roof Radius, 3" High (STANDARD)	1	REV	
03-03-1500	RR, Extreme Bonding Tape (STANDARD)	1	REV	
03-03-1600	RR, Sub-floor Gusset Supports (STANDARD)	1	REV	
03-03-1700	RR, One Piece Side Body Panels (STANDARD)	1	REV	
	RR, Reinforce Rear Header (STANDARD)		REV	
03-03-1800		1		
03-03-1900	RR, Single Sheet Module Roof Sheet (STANDARD)	1		
	DROP SKIRTS	1	REV	
03-03-2010	< RR, Drop Curbside Fwd Body Skirt, 5", Add Double Step,	1	REV	3.3.20.0
	Light Duty Chassis			
	Drop Curbside Forward Body Skirt, Add Double Step ahead of			
	the Curbside Wheelwell - Drop curbside forward body skirt	а		
	total of 5 Inches lower than the rearward skirt and Incorporate	е		
	a Double Step in the Side Entry Step well. Increase the dep	th		
	of step well inboard as far as sub structure permits. Sid			
	surfaces to be Diamond Plate.	-		
	This is to be a double step.			
	FUEL FILLS & SPLASH PLATE	1	REV	
03-03-8001	RR, Housing Fuel Fill , Pocket, Round	1		3.3.80.0
03-04-0140	RR, Composite Floor Pan, 1" Thick	1	REV	
03-04-0160		1		
	RR, Composite Floor Material			
03-04-1700	RR, Sub-Floor Assembly, Installation	1	REV	
03-04-1800	RR, Sub-Floor Assembly, 1/8" PVC	1	REV	

05/12/2022 08:49:19				Page
PART NO S	DESCRIPTION	QTY	ID	REF. NO
02.05.0400		1	REV	
03-05-0100	RR, Module Access, CS Door standard location	1	REV	26400
03-06-0100	< RR, Entry Doors, Hidden Hinge, Seal on Door ,W/Push	1	REV	3.6.40.0
	Button Fail Safe Latching			
	This includes the Fail Safe Latching mechanisms on all thre	e		
	entrance doors.			
00.00.0700				0.070
03-06-0700	RR, Hold Open Rear Door, Polished Cast Aluminum, Pin &	1	REV	3.6.7.0
~~ ~~ ~~~	Slot Style			
03-06-0800	< RR, Hold Open, Curb Side Entry Door, Heavy Duty Gas	1	REV	3.6.8.0
	Spring			
	Curbside Door Restraint - Heavy Duty gas spring hold opens.			
	- Attached by 1/4" x 20 SS Machine Screws with 1/4" x 20 N			
	Inserts into Corner Gusset in Door Side entrance door to oper	ו		
	to 90+ degrees. (STANDARD)			
03-06-1014	< RR, Entry Door Handles , TriMark Logo Chrome/Black	1	REV	3.6.10.12
	(includes interior handles)			
	With Push button Emergency Release top and bottom of eac	ו		
	door.			
03-06-1700	< RR, Door Lubrication, Paddle Handles and Latches	1	REV	
	(STANDARD)			
	Lubricate all Door Hardware - All paddle handles, latches	i,		
	rods and springs shall be lubricated prior to delivery.			
03-06-2201	RR , Magnetic Entry Door Switches (STANDARD)	1	REV	3.6.22.0
03-06-2202	RR, Door Panel Mounting Screws (STANDARD)	1	REV	
03-06-4200	RR, Coil Cords for Electrical Circuits (STANDARD)	1	REV	
	< RR, 3" Red/White Conspicuity Tape,Bottom of Entry doors	1	REV	3.6.43.0
	3" Red/White, Diamond Grade, reflective stripe, mounted or	า		
	flat aluminum panels then attached to the interior of rear doors			
	The stripes shall be located just above bottom edge of the	е		
	doors and shall span the width of the interior door panels.			
	Done by 24/7.			
03-06-6065	< RR, Power Door Locks, Module Entry Doors,w/Hidden	1	REV	3.6.66.0
	Switch			
	Install power door locks in side and rear entrance doors			
	Includes (2) lock/unlock switches, one at side door and one a			
	rear door. Also includes (1) hidden switch in rear license fram			
	for unlock function only. System will be tied to OEM chass			
	power locks so that both systems operate as one. Does no			
	include wireless remote.	•		
03-06-8010	RR, Inner Door Panel - Stainless Steel , Two Piece	1	REV	3.6.15.0
	(STANDARD)			
03-06-8011	RR, Lock Boxes, White Diamond Grade	1	REV	3.6.40.1
	SIDE DOOR STEP	1	REV	
03-08-2000	RR, Dual Side Entry Step Well, Increased Depth, Lower	1	REV	3.8.20.0
	Grip, Upper Diamond Plate			
	RR, Light, Side Entry Step well, LED, Whelen OS Mini, Clear	1	REV	3.8.5.0
03-08-3010			· · · · ·	3.3.3.3
03-08-3010			RFV	
	WINDOWS	1	REV REV	
03-08-3010 03-09-0030				

05/12/2022 08:49:19		OTV		Page 4
PART NO S	DESCRIPTION WINDOW- Side Entry Door	QTY 1		REF. NO
03-09-1120	RR, Window, Side Entry Door, 18X18, Slider - Bronze Glass WINDOW - Rear Entry Doors	1 1	REV	3.9.11.2
03-09-1220	RR, Window, Rear Entry Doors, 18 x 24, Fixed, Bronze Glass MODULE TO CHASSIS MOUNTING SYSTEM	2		3.9.12.2
03-10-1000	RR, Module to chassis mounting system, Additional Duty Type III (12)	1		3.10.1000
03-11-1000	RR, Cab to Module Attachment, Type III REAR BUMPER AND REAR STEP CONSTRUCTION	1		
03-12-1800	< RR, Rear Bumper, Recessed 9" Pocket, Flip-up	1		3.12.18.0
	The 9" grip strut center section of the bumper shall flip up into recessed pocket in the lower diamond plate wrapper. The recess shall be finished in polished diamond plate to mate the wrapper and shall be deep enough to make the flipped up bumper flush with the outside of the vehicle.	ch		
	NOTE: Recessed pocket to be reinforced at bottom to eliminate flex.	þ		
03-12-3020	< RR, Bumper Pods, CPI Cast Aluminum w/RR Logo. (UM & UM-150)	1	REV	3.12.30.0
	Cast Products Bumper Pods, High Polish Finish. Mounted of the outboard rear step bumper frame members. The CPI cas aluminum pod shall include a RR Logo embossed in the cas pattern on the step tread.	st		
03-12-5010	RR, Rear Dock Bumpers, Black Rubber, 2.5"H x 16"W INSULATION	1	REV REV	3.12.50.1
03-13-2220	< RR, Whisper Quiet, Sound Dampening/Thermal Insulation Package (UM) Whisper Quiet - Sound Dampening/Thermal Insulation Package. (ULTRAMEDIC AND PROMEDIC)	1		3.13.22.0
	The module interior walls, roof and doors shall be insulated enhance the interior environment and minimize the conductio of heat, cold and external noise from entering the module. The ceiling insulation shall be a non-settling, 2 inch thic self-extinguishing polystyrene foam planking.	n Ie		
	3M brand acoustical Thinsulate installed over all exterior compartments and wheel wells for added acoustical/therma insulation.			
	The patient compartment entrance doors and the exterio compartment doors shall have 2 in. thick, self-extinguishin polystyrene foam insulation.			
	The interior walls of the module shall be insulated with polystyrene block foam insulation installed between the extruded structural framing. Wall areas that are too irregular f 1" block foam insulation, or where the block foam will interfe with wall outlets and wire chases, are to be insulated with 3 brand acoustical Thinsulate insulation. After the foam installed, the entire interior of the unit shall be wrapped wi 5/16" foil wrapped two sides radiant barrier foam style insulation to enhance the thermal and acoustical properties of the modular unit.	or re M is th e		

05/12/2022 08:49:19	WO#: 567742			Page
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	The Wheelwell and interior compartment wall areas shall be wrapped with Barymat sound proofing material installed under 3M brand acoustical Thinsulate insulation and the underside the module floor will be coated with expanding foam spray is place acoustical/thermal polyurethane insulation. This package provides an enhanced thermal/acoustical insulation package designed to provide an extremely quiet, environmentall efficient patient compartment.	er of n ge e		
	Reflective Barrier/Barymat/Spray Foam Thermal Insulatio Package: A. Reflective Barrier - Low-E Foil Wrapped Insulation System The module walls to be insulated with high density 1" bloc foam. Wall areas that are too irregular for 1" block foat insulation, or where the block foam will interfere with wall outle and wire chases, are to be insulated with 3M branc thermal/acoustical Thinsulate insulation. Then the entire inter of the module shall be wrapped with 5/16" Low-E foil wrappe radiant barrier foam style insulation.	ı - k m ets l		
	 B. This radiant barrier material will cover the following: Full ceiling and wrapping over the corner radius and down th sidewall Front and rear walls from the top of the wall to the lowe possible point along the side, front and rear walls Seams to be taped with silver / foil ducting tape to secu seams. 	st		
	C. Barymat sound deadening insulation over wheel wells an interior side of exterior compartment walls. (Installed under 3 brand acoustical Thinsulate insulation).			
	D. Spray foam underbody insulation prior to undercoa application, full sub floor coverage where applicable. Include curbside step well area.			
03-14-4000 <	ELECTROLYSIS PREVENTION RR, Electrolysis Prevention, Fluid Film Fluid Film is used at Every Point Where the Mounting Proces has the Propensity to Break Paint (STANDARD)	1 1 ss	REV REV	
03-15-2000 <	COMBINATION RUB RAIL AND FENDER RING RR, Rub Rail, Skirt Line and Fender Ring Extruded Black Rubber Rub Rail and Fender Ring - The lowe body Rub Rail and Fender Ring to made of Black extruded rubber. The aluminum extrusion that the rubber rub rail an fender rings sets into for added strength will stand off of th exterior body with nylon spacer for ease of cleaning betweet the rub rail and the exterior body. The rub rail and fender rin assembly will then be through bolted to the lower body. Th lower body rub rails will transition to the fender ring and w have polished aluminum corner caps. At each end of the ru rails there will be a polish aluminum end caps. The rubber ru rail extrusion to accept multiple selections of reflective vinyl co inserts.	d d n g e rill b ub	REV	3.15.20.0
03-15-5110 03-15-5510 S <	RR, White Scotchlite Insert for Rubber Rail KR, Lighting LED Strip, Kinequip, In Standard Rubber Crash Rail	1 1	REV REV	3.15.51.1 10156534

05/12/2022 08:49:19				Page 6
PART NO S	DESCRIPTION (SO.RRLTS.3R7257)	QTY	ID	REF. NO
	Install horizontal LED rub rail lighting on fore and aft of ea rear wheel well cutout on both sides of the module.	ch		
	This does not include the fender rings.			
	LED Color: RED/WHITE. FLASHING FUNCTIONALITY: The RED/WHITE LED's are to fast flash alternately RED the WHITE and will come on with 'Master Emergency' and als include a cut-out switch labeled 'RUB RAIL C/O' in the fro switch panel. The cut-out switch will disable the RED/WHIT when alternate flashing. When placed in park the flashing RED/WHITE LED's w continue to flash as long as master emergency is enabled.	o nt IE		
	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 als include a switch labeled 'Ground Light' in the front switch panel to activate when vehicle is in 'Park' and module power 'On'.	Þ		
	To also activate when a corresponding compartment door of entry door is opened and illuminate the ground area below th vehicle.			
	 If the rear entry doors are open the rear most rub rail lights on both sides of the module will light. If the #1 or #2 exterior compartment door is opened th forward street side rub rail will light. If the #4 compartment door is opened the rear street side ru rail will light. If the #6 compartment door is opened the rear curb side rub 	b		
	 rail will light. If the curbside entry or the #8 exterior compartment door opened the forward curb side rub rail will light. 			
	When the vehicle is placed in gear the courtesy/perimeter ligh will auto cut-out.	ts		
03-16-1515	SPLASH GUARDS AND RUNNING BOARDS < RR, Running Board w/7" Grip Strut Inserts, E-Series This feature includes a mud flap at the forward end of th running boards to protect the grip strut insert from wheel splas	1 e	REV REV	3.16.30.0
03-16-1800	< RR, Mud Flaps, Rear, Black w/ Road Rescue Logo Heavy Duty Rubber Mud Flaps w/ RR Logo - Heavy Duty Rubber Mud Flaps to be bolted to the wheel lin- behind the rear duals with 1/4" x 20 Stainless Steel bolt washer and nylon locknut for ease of maintenance and repair (STANDARD)	₽r	REV	3.16.18.0
03-17-10SR X	 Crip Rails - Shipped Loose Polished Aluminum Drip Rails - Above All Doors, Entry a Compartment (Standard) 	1 nd		

05/12/2022 08:49:19	WO#: 567742			Page 7
PART NO S	DESCRIPTION NOTE: SHIP LOOSE ALL UPPER MODULE DRIP RAIL WITH VSB TAPE. THERE WILL BE VISIBLE HORIZONT, SEAMS WHERE THE BODY PANELS MEET THE ROO RADIUS.	AL	ID	REF. NO
03-18-1000 <	RR, Wheel well liners Aluminum Wheelwell Liners - Extending to Bottom of Sk (Standard)		REV	
03-19-1120 <	CAB TO MODULE ACCESS < RR, Cab to Module, Walk Through Door The cab to module walk/crawl through to include a clear fixe window and a self latching hinged door in the open or close position with the actuator latch being on the cab side. Over door height to accommodate a fluid dam. (STANDARD)	1 d d	REV REV	3.19.20.0
03-19-1121 <	< RR, Cab to Module, Fluid Dam Cab to Module Fluid Dam - A formed fluid dam, 4" tall to installed below the cab to module walk through door to preven fluids from contaminating the cab. The floor and fluid dam to I fully sealed. (STANDARD)	nt	REV	3.19.21.0
03-20-0510	LICENSE PLATE HOLDER RR, Rear License Holder Location, C/S Above Rear Kick plate	1 1	REV REV	3.20.5.1
04-01-0100 04-01-3000 <	EXTERIOR COMPARTMENT CONSTRUCTION RR, Exterior Compartment Construction, Heavy Duty RR, Door Sill Protection, Stainless Steel. Door Sill Protection - Install Stainless Steel sill protector lower edge of all door frames to prevent paint damage (STANDARD)	1 1 on	REV REV REV	
04-02-0100 04-02-0715	EXTERIOR COMPARTMENT DOORS RR, Compartment Door, Hidden Hinge, Seal on Door (UM) RR, Compartment Handles, Exterior, TriMark Logo Chrome/Black (UM) TriMark Two-Point Cast w/Polished Chrome Paddle Handl 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 e -		4.2.100
04-02-0741	KR, Compartment Handle, TriMark Logo Chrome/Black, Paddle, Street side, locking For single doors or Leading doors on the street side. Compartments #1, 2, & 4.	3	REV	4.2.7.41
04-02-0746	< RR, Compartment Handle, TriMark Logo Chrome/Black, Paddle, Street side, Non-Lock	1	REV	4.2.7.46
	For Trailing doors on the street side. Compartment #2.			
04-02-0751	< RR, Compartment Handle, TriMark Logo Chrome/Black, Paddle, Curbside, locking	2	REV	4.2.7.51

PART NOSDESCRIPTIONQTYIDREF.For single doors or Leading doors on the curbside. For compartments # 6 & 8.For single doors or Leading doors on the curbside. For compartments # 6 & 8.1REV4.2.7.5804-02-0758< RR, Compartment Handle, TriMark Logo Chrome/Black ,Drop Door or Drawer, Locking1REV4.2.7.5804-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment #8.5.1REV4.2.7.5804-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)REV04-02-0900RR, Compartment Rotary Latches Latches1REV04-02-1200RR, Compartment Door Switches, Magnetic Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic Compartment Door Panel, Inner, Diamond Plate 04-02-25001REV4.2.15.004-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom, Red/White Diamond Grade1REV4.2.39.1	NO
For compartments # 6 & 8. Image: Compartment Handle, TriMark Logo Chrome/Black ,Drop Door or Drawer, Locking Image: Compartment Handle, TriMark Logo Chrome/Black ,Drop Door or Drawer, Locking Image: Compartment Planck Reverses 04-02-0758 < RR, Compartment Handle, TriMark Logo Chrome/Black ,Drop Door or Drawer, Locking	
04-02-0758 < RR, Compartment Handle, TriMark Logo Chrome/Black ,Drop Door or Drawer, Locking 1 REV 4.2.7.58 For Drop down doors or drawers on either side of unit. Compartment #8.5. 1 REV 4.2.7.58 04-02-0850 < RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD) 1 REV 04-02-0900 RR, Compartment Rotary Latches 04-02-1000 1 REV 04-02-1000 RR, Compartment Door Nader Pin Latches 1 REV 04-02-1500 RR, Compartment Door Switches, Magnetic 04-02-2010 1 REV 04-02-2010 RR, Compartment Door Switches, Magnetic 04-02-2010 1 REV 04-02-2010 RR, Compartment Door Panel, Inner, Diamond Plate 1 REV 04-02-2500 RR, Compartment Door, Panel Mounting Screws 1 REV 04-02-3905 < RR, Compartment Door, Reflective Tape, Top And Bottom,	
,Drop Door or Drawer, LockingFor Drop down doors or drawers on either side of unit. Compartment #8.5.04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)04-02-0900RR, Compartment Rotary Latches Latches104-02-1200RR, Compartment Door Nader Pin Latches104-02-1500RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Panel, Inner, Diamond Plate U4-02-2500104-02-2500RR, Compartment Door, Panel Mounting Screws104-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
,Drop Door or Drawer, LockingFor Drop down doors or drawers on either side of unit. Compartment #8.5.04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)04-02-0900RR, Compartment Rotary Latches Latches104-02-1200RR, Compartment Door Nader Pin Latches104-02-1500RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Panel, Inner, Diamond Plate U4-02-2500104-02-2500RR, Compartment Door, Panel Mounting Screws104-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
,Drop Door or Drawer, LockingFor Drop down doors or drawers on either side of unit. Compartment #8.5.04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)04-02-0900RR, Compartment Rotary Latches Latches104-02-1200RR, Compartment Door Nader Pin Latches104-02-1500RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Switches, Magnetic Latches104-02-2010RR, Compartment Door Panel, Inner, Diamond Plate U4-02-2500104-02-2500RR, Compartment Door, Panel Mounting Screws104-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
For Drop down doors or drawers on either side of unit. Compartment #8.5.I04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)104-02-0900 04-02-0900 04-02-1000 04-02-1200RR, Compartment Rotary Latches RR, Compartment Door Nader Pin Latches1REV04-02-1200 04-02-1200 04-02-1200RR, Compartment Door Switches, Magnetic Latches1REV04-02-1500 04-02-2010 04-02-2010RR, Compartment Door Switches, Magnetic Latches1REV04-02-2500 04-02-2500 04-02-2500RR, Compartment Door, Panel Mounting Screws 04-02-39051REV4.2.39.1	
Compartment #8.5.Image: Compartment #8.5.04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)1REV04-02-0900RR, Compartment Rotary Latches 04-02-10001REV04-02-1000RR, Compartment Door Nader Pin Latches1REV04-02-1500RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic 04-02-20101REV04-02-2010RR, Compartment Door Panel, Inner, Diamond Plate 04-02-25001REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
Compartment #8.5.Image: Compartment #8.5.04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)1REV04-02-0900RR, Compartment Rotary Latches 04-02-10001REV04-02-1000RR, Compartment Door Nader Pin Latches1REV04-02-1200RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic 04-02-20101REV04-02-2010RR, Compartment Door Panel, Inner, Diamond Plate 04-02-25001REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
04-02-0850< RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)1REV04-02-0900RR, Compartment Rotary Latches 04-02-10001REV04-02-1000RR, Compartment Rotary Latches Latches1REV04-02-1200RR, Compartment Door Nader Pin Latches1REV04-02-1500RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-2010RR, Compartment Door Switches, Magnetic RR, Compartment Door Panel, Inner, Diamond Plate 04-02-25001REV04-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)REV04-02-0900 04-02-1000 04-02-1000 04-02-1200RR, Compartment Rotary Latches New Partment Door Nader Pin1REV04-02-1200 LatchesRR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500 04-02-2010 04-02-2010RR, Compartment Door Switches, Magnetic Latches1REV04-02-2010 04-02-2500 04-02-3905RR, Compartment Door, Panel Mounting Screws 04-02-39051REV4.2.39.1	
Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)REV04-02-0900 04-02-1000 04-02-1000 04-02-1200RR, Compartment Rotary Latches New Partment Door Nader Pin1REV04-02-1200 LatchesRR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500 04-02-2010 04-02-2010RR, Compartment Door Switches, Magnetic Latches1REV04-02-2010 04-02-2500 04-02-3905RR, Compartment Door, Panel Mounting Screws 04-02-39051REV4.2.39.1	
incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD) 04-02-0900 RR, Compartment Rotary Latches 1 REV 04-02-1000 RR, Compartment Door Nader Pin 1 REV 04-02-1200 RR, Compartment Door Lubrication, Door Handles and 1 REV Latches 4.2.15.0 04-02-2010 RR, Compartment Door Switches, Magnetic 1 REV 4.2.15.0 04-02-2010 RR, Compartment Door Panel, Inner, Diamond Plate 1 REV 4.2.20.1 04-02-2500 RR, Compartment Door, Panel Mounting Screws 1 REV 04-02-3905 < RR, Compartment Door, Reflective Tape, Top And Bottom, 1 REV 4.2.39.1	
are keyed alike (STANDARD)Image: Compartment Rotary LatchesImage: Reverse Re	
04-02-0900RR, Compartment Rotary Latches1REV04-02-1000RR, Compartment Door Nader Pin1REV04-02-1200RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic1REV04-02-2010RR, Compartment Door Panel, Inner, Diamond Plate1REV04-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
04-02-1000RR, Compartment Door Nader Pin1REV04-02-1200RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic1REV04-02-2010RR, Compartment Door Panel, Inner, Diamond Plate1REV04-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
04-02-1000RR, Compartment Door Nader Pin1REV04-02-1200RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic1REV04-02-2010RR, Compartment Door Panel, Inner, Diamond Plate1REV04-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
04-02-1200RR, Compartment Door Lubrication, Door Handles and Latches1REV04-02-1500RR, Compartment Door Switches, Magnetic1REV4.2.15.004-02-2010RR, Compartment Door Panel, Inner, Diamond Plate1REV4.2.20.104-02-2500RR, Compartment Door, Panel Mounting Screws1REV4.2.39.104-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
LatchesImage: Compartment Door Switches, MagneticImage: Compartment Door S	
04-02-1500RR, Compartment Door Switches, Magnetic1REV4.2.15.004-02-2010RR, Compartment Door Panel, Inner, Diamond Plate1REV4.2.20.104-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
04-02-2010RR, Compartment Door Panel, Inner, Diamond Plate1REV4.2.20.104-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
04-02-2500RR, Compartment Door, Panel Mounting Screws1REV04-02-3905< RR, Compartment Door, Reflective Tape, Top And Bottom,	
Red/White Diamond Grade	
3" Red/White, Diamond Grade, reflective stripe, mounted on	
flat aluminum panels then attached to the interior of all exterior	
compartment doors. The stripes shall be located Top and Bottom of compartment doors, full width.	
Done by 24/7.	
This aution deletes the stendard of the term	
This option deletes the standard reflectors.	
04-02-7801 RR, Compartment Door, Gas Struts 1 REV	
04-03-0410 < RR, Compartment Light Locations, Ultramedic 1 REV	
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.	
Any lights other than the standard 4" round grommet light must	
be picked ILOS and any additional locations must be picked as	
IATS.	
04-03-2400 < RR, All Standard Compartment Lights, LED, Flexible Strip 1 REV 4.3.24.0	
Two (2) Vertical strips in each exterior compartment installed,	
one (1) on each side of the opening. The compartment #1	
lights will be also wired to Oxygen light switch in action area.	

05/12/2022 08:49:19	WO#: 567742			Page 9
PART NO S	DESCRIPTION	QTY	ID	REF. NO
04-04-1000	EXTERIOR COMPARTMENT INTERIOR < RR, Exterior Compartment, Interior Finish, Polyurethane Coated	1		
	Exterior Compartment Interior Polyurethane Rubberized Line Color Choice.	r		
	Rubberized polyurethane coating applied to the surfaces of ALL exterior compartment walls and dividers. Does not includ slide out battery tray or mounting angles. Battery Tray to be ra aluminum.	e		
	NOTE: If there is not a slide out battery compartment in the order the #8.5 exterior compartment area will be Polyurethan lined.			
04-04-1002 04-04-2500	RR, Color, Light Gray < RR, HD Rubber, Floor Matting, Skid Resistant	1		4.4.10.2 4.4.25.0
	There shall be HD skid resistant Black matting on the bottom the exterior compartment floors and all standard shelves.	of		
04-05-0001	EXTERIOR COMPARTMENT SHELVING < RR, Exterior Compartment Shelving and Unistrut All exterior shelving Unistrut shall be welded to the walls prior any compartment wall finish. Where specified, exterior adjustable shelves shall be box pan formed of a minimum .12 inch Aluminum Diamond Plate and corners shall be welder Shelves shall be infinitely adjustable, and securely mounted heavy gauge aluminum Unistrut track. (Standard)	or 25 d.		
04-05-1000	< RR, Compartment Shelving, Diamond Plate Diamond Plate Exterior Compartment Shelving. (STANDARD		REV	
04-06-0001 04-06-0010	COMPARTMENT #1 - STREETSIDE FWD RR, Compartment #1, EXTERIOR < RR, Compartment #1, Electrical Storage #1 Compartment Electrical Storage - Recessed into th bulkhead side of compartment #1 shall be an enclosed are for the installation of miscellaneous electrical components. T aluminum cover for this area to be installed with 'J' molding T 'J' molding to be full length of panel on bottom and inboar side. Outboard side of panel to be secured with mechanica fasteners. (STANDARD)	a he he d	REV	4.6.11.0
04-06-0020	RR, Compartment #1, Full Height, Standard Configuration (UM)	1	REV	4.6.12.0
04-06-1505	< RR, Compartment #1, Shelf, Fixed	1	REV	4.6.155.0
	Divider to wall #3. See CA drawings			
04-06-1701	< RR, Compartment #1, Divider, Fixed	1	REV	4.6.165.0
	See CA drawings			
	COMPARTMENT #2 - STREETSIDE FWD WHEELWEL	1	REV	

05/12/2022 08:49:19	WO#: 567742			Page 10
PART NO S	DESCRIPTION	QTY	ID	REF. NO
04-07-0010	RR, Compartment #2, EXTERIOR	1		
04-07-0600 <	< RR, Compartment #2, Standard Configuration, (UM)	1	REV	4.7.6.0
	#2 Compartment to be directly behind the #1 compartment an			
	below the interior action area shelf on the street side of the			
	module. Includes (1) adjustable shelf on Unistrut tracl	K.		
	(STANDARD Ultramedic)			
04-07-2610 <	< RR, Compartment #2, Shelf Adjustable, First Shelf	1	REV	4.7.261.1
	Standard (Ultramedic).			
	COMPARTMENT #4 - STREETSIDE AFT	1	REV	
04-09-0001	RR, Compartment #4, EXTERIOR	1	REV	
04-09-3000 <	< RR, Compartment #4, 3/4 Height, Standard Configuration	1	REV	4.9.30.0
	3/4 #4 Compartment street side rear of module with Interio	br		
	Upper left #4 Cabinet.	-		
04-09-4505 <	< RR, Compartment #4, Shelf Adjustable, First Shelf	1	REV	4.9.451.1
				1.0.101.1
	(1) Aligned with the bottom of the inside/outside access. (w	all		
	#1 to wall #3).	an		
	See CA drawings			
	See CA drawings			
04 00 4520	CDD Comportment #4 Shelf Adjustable Additional Feeh	1	REV	4 0 452 0
04-09-4520 <	< RR, Compartment #4, Shelf Adjustable, Additional, Each	1	REV	4.9.452.0
		4 -		
	Location: (1) Mid height of the inside/outside access. (wall #1	to		
	wall #3)			
	See CA drawings			
	COMPARTMENT #6 - CURBSIDE AFT	1		
04-11-0090	RR, Compartment #6, EXTERIOR	1	REV	
04-11-1235	RR, Compartment #6, Increased Depth 2", For Stair chair	1	REV	4.11.30.0
04-11-2060	RR, Compartment #6, Divider, Fixed (UM)	1	REV	4.11.456.0
04-11-4510 <	< RR, Compartment #6, Shelf Adjustable, First shelf	1	REV	4.11.451.0
	(1) Adjustable shelf for exterior compartment #6.			
	From the fixed divider to wall #3. Approx. 42" from the floor for	а		
	stair chair.	-		
	See CA drawings			
	eee on araninge			
04-11-4520 <	< RR, Compartment #6, Shelf Adjustable, Additional, Each	1	REV	4.11.452.0
04-11-4020	Trit, compariment #0, onen Aujustable, Auditorial, Each	1		4.11.402.0
	(1) Additional adjustable shelf for exterior compartment #6.			
	From the fixed divider to wall #3. Approx. mid height above the	e		
	standard shelf.			
	See CA drawings			
0.4.4.4.000				
04-11-4600 <	< RR, Compartment #6, Dividers, Adjustable (2) Backboard	1	REV	4.11.460.0
	Storage, 24"H x 10"D			
	(2) adjustable dividers located in the rearward portion of			
	compartment #6. The Unistrut track is to be welded in place			
	prior to any compartment finish being applied. The divider	s		
	shall be 24"H x 10"D with chamfered corners and weather-stri			
	installed along the outside edge.			
	See CA drawings			

05/12/2022 08:49:19	WO#: 567742			Page 11
PART NO S	DESCRIPTION	QTY	ID	REF. NO
04-11-4620 <	RR, Compartment #6, (2) Cushions on Back Wall for	1	REV	4.11.462.0
	Backboards			
	(2) cushions on back wall of the #6 compartment. The			
	cushions shall be 2" thick x 6"H x the width of the backboa			
	storage area. The cushions shall be installed on the inner wa			
	above and below the dividers and shall be secured with Velcro) .		
	Aft of the fixed divider.			
	See CA drawings			
04-11-4635 <	RR, Compartment #6, Equipment Strap, Seat Belt Style,	1	REV	4.11.463.1
	Metal Buckle, Each			1.11.100.1
	(1) Seatbelt style strap with metal buckle. (Push button)			
	Location: Wall #1 to fixed divider. Approx mid height.			
	See CA drawings			
	ere er i manninge			
04-11-8000	RR, Compartment #6, Exterior, Floor Matting "Turtle Tile",	1	REV	4.11.8000
	Black			
	RR, Compartment #8, EXTERIOR	1	REV	
04-14-1400	RR, Compartment #8, Full Height Door	1	REV	4.14.14.0
	COMPARTMENT #8.5 - CURBSIDE LOWER FORWARI	1	REV	
	RR, Compartment #8.5, EXTERIOR	1	REV	
04-15-0400 <	RR, Compartment #8.5, Drawer Style Battery Box	1	REV	4.15.4.0
	Configuration			
	Battery access door mounted slide out battery tray. The interi	or		
	of the battery compartment to be made of POLYURETHAN	Ξ		
	COATED ALUMINUM. Battery Tray to be raw aluminum.			
•		1	REV	
	New Interior Trim - All cabinet and wall panel aluminum trim			
	be Gray anodized. (No Black trim to be used). All protective			
	corner trim will be Opaque and will include a matching dome	d		
	end cap. (STANDARD)			
		4		
		1	REV	
05-05-1000	INTERIOR TRIM	1	REV REV	
05-05-1000	RR, Interior Trim, Standard HEADLINER	1	REV	
05-06-1100	RR-Ceiling Medical Device Rail (UM & UM-150)	1	REV	5.6.11.0
05-06-1210	RR, Headliner, Vinyl Ceiling, No Seams (UM & UM-150)	1	REV	5.6.12.0
	RR, Ceiling Medical Device Rail. White LED Strip	1	REV	5.6.18.0
00-00-1002	Lights,(UM & UM-150)	1		5.0.10.0
	White LED strip lights shall be installed from the uppe	er		
	bulkhead	-1		
	area to the rear of the module stopping approximately 12	2		
	inches			
	from the rear door header area on both sides. Includes an			
	'On/Off' switch at the rear switch panel, 'On' with module.			
05-06-1902 <	RR, Ceiling Medical Device Rail, Red/Amber LED	1	REV	5.6.19.0
	Turn/Brake Strip Lights (UM & UM-			
	Red/Amber LED strip lights shall be installed in the Ceiling			

05/12/2022 08:49:19	WO#: 567742			Page 12
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	Medical Device Rail on both sides at the rear. Total length on			
	each side to be 12". The lights shall be activated from the			
	vehicle turn signals or brake light circuit to inform personnel in			
	patient compartment when the vehicle is turning and braking.			
		1	REV	
05-07-1000	FLOORING RR, Flooring, Aluminum Floor/Wall Cove Molding	1	REV	5.7.5.0
05-07-1000	(STANDARD)	1	NEV	5.7.5.0
05-07-1400	RR, Flooring, Stainless Steel Rear Threshold, 45 Degree	1	REV	5.7.14.0
00 07 1400	Chamfered (STANDARD)			0.1.14.0
05-07-5000	RR, Flooring, Loncoin II Flecks Choice	1	REV	
05-07-5001	RR, Color - 150 Onyx	1		5.7.50.1
05-07-9895	RR, Floor, Curbside Stainless Steel Threshold,	1	REV	5.7.61.0
	4"wide,Safety Walk Anti-Skid Tap			
	HEAD BUMPERS	1	REV	
	BACKRESTS	1	REV	
	Rear Entry Door Grab Handles	1	REV	
05-10-1302 <	RR, Rear Entry Door Grab Handles, "L" Bars, 16	1	REV	5.10.13.2
	Anti-Microbial, Yellow			
	"L" Bars - 16" Anti-Microbial Yellow. 1.25" Diameter stainle			
	steel "L" Bars mounted to each rear door. Approximately 10	6"		
	wide by 26" high. Yellow Anti-Microbial finish.			
	Sido Entry Door Grab Handlo	1	REV	
05-10-1402 <	Side Entry Door Grab Handle RR, Side Entry Door Grab Handle, "L" Bar - 19"	1	REV	5.10.14.2
00-10-1402	Anti-Microbial Yellow			5.10.14.2
	"L" Bar - 19" Anti-Microbial. 1.25" Diameter stainless steel	L"		
	Bars mounted to side entry door. Approximately 19" wide b			
	24" high. Yellow Anti-Microbial finish.			
	Ceiling Grab Rail - Center	1		
05-10-1904	RR, Ceiling Grab Rail, Center 108" Anti-Microbial Yellow	1	REV	5.10.19.4
05 40 0400	Ceiling Grab Rail - Streetside	1	REV	5 40 04 0
05-10-2102	RR, Ceiling Grab Rail, Streetside72" Anti-Microbial Yellow	1	REV	5.10.21.2
05 11 1000		1	REV	
05-11-4000 05-11-4004 <	RR, IV Hangers, CPI #IV2008 (STANDARD)	1	REV REV	5.11.40.4
05-11-4004	RR, IV Hangers, Quantity (4)	1	NEV	5.11.40.4
	(2) over cot and (2) over squad bench.			
	See CA drawings for exact locations.			
	LEFT STACK AND BULKHEAD AREA #1	1	REV	
05-12-0010	RR, Interior Streetside #1 - Left Stack and Bulkhead	1	REV	
05-12-0200 <	RR, Upper Bulkhead Cabinet, Double Doors	1	REV	5.12.20.0
	Upper Bulkhead Electrical Cabinet, Double Doors			
	- Install double hinged Kydex Thermoplastic or multi-spe			
	(picked in the proper section of work order) doors with locking			
	latch on the right hand door and center mullion on the le	ft		
	hand door on the standard upper bulkhead electrical cabinet.			
05-12-1610 <	RR, Left Stack, Storage Area #1, 45 Deg Angled, CN 10	1	REV	5.12.1610
	Certified	1		0.12.1010
	A two section vertical cabinet shall be provided behind the	e		
	attendant seat on the street side forward corner on a 48			
	degree bevel that includes the access doors to the cabinet.			
	The lower cabinet door shall be aluminum with plastic lamina	te		

05/12/2022 08:49:19	WO#: 567742	OTV		Page 13
PART NO S	DESCRIPTION and the upper cabinet shall be a GEN II OHO side hinged	QTY	ID	REF. NO
	Polycarbonate door with integral latching handles.			
05-12-1810	< RR, Shelf Adjustable, Left Stack, First Shelf	1	REV	5.12.181.0
	C1 cabinet			
05-13-0010 05-13-0700 05-13-1204	ACTION WALL AREA #2 RR - INTERIOR STREETSIDE #2 - ACTION AREA RR, Action Wall Area #2, Medical Device Rail < RR, Cabinet, UL2 & UL2.5 Combined,Single Restock Cabinet, CN 10 Cert	1 1 1	REV REV	5.13.7.0 5.13.1204
	The UL2 and UL2.5 cabinets shall be combined into a single cabinet with sliding poly carbonate doors with spring actuate latching handles and have restocking feature with integra exterior spring actuated latch. The U2 cabinet to be approximately 33" wide and will include (1) adjustable shelf.	d		
	There will be an electrical / HVAC cabinet below the U2 cabin designed to house the PC switches and HVAC thermostat.	et		
	See CA drawings			
05-13-1305 <	< RR, Cabinet, Upper Left U2.75,Angled End Cabinet w/ Gen III OHO Poly carbonate D	1	REV	5.13.13.5
	The #2.75 cabinet to be angled with a single, hinged GEN II OHO Polycarbonate door with integral latch. Hinged on aisle side of cabinet. The U 2.75 cabinet to include (1) adjustable shelf. U2.75 to be 15" wide and be flush at the face of the U3. See CA drawings			
05-13-2200 05-13-2209	RR Countertop, Forward and Rear Monitor Area. RR, Avonite Stormy Gray, F1-9010 RR-Interior Streetside #3 - CPR Seat	1 1 1	REV REV REV	5.13.22.9
05-14-0500	< RR, CPR Seat, Streetside, Standard Configuration - The CPR seat shall include a flip up seat equipped with a gastrut hold open device and positive latch for securing the l when closed. The CPR seat shall include a 2" foam seat an backrest, the upper and lower sections will be padded on bot sides for added protection.	id d	REV	5.14.5.0
05-14-0900 •	< RR, CPR Seat Lid Hold-Down CPR Seat Lid Hold-down - Install a Black Tri Mark recesse paddle latch, Include a tri-mark retention mounting bracket (under CPR seat lid.	d	REV	5.14.9.0
05-14-1200	< RR, Cabinet, Upper Left U3, 9"H x 27"W, 72" Headroom ONLY Upper left #3 Cabinet with 3/8" Lexan lift up door wit restocking feature and two 2" round locking stainless stee latches. Does not include shelf. Cabinet to be approximate 9"H x 10-3/4" D x 27"W. Reduce the height of the CPR se to 15" from floor and the bottom of seat cushion. The cushion 	el ly at m	REV	5.14.12.0
	on the under side of #3 cabinet to utilize 1/2" foam. Th distance between top of the CPR seat and bottom of the			

05/12/2022 08:49:20				Page 14
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	cabinet cushion to be a minimum of 43" in compliance wit KKK-A-1822F. NOTE: Requires 72" headroom.	h		
05-14-1400	< RR, CPR Seat, Move Forward 12"	1	REV	5.14.15.0
	The CPR seat shall be relocated 12 inches forward. The forward	Э		
	counter and cabinets shall be decreased in width and the rear counter and cabinets to be increased in width.			
05-14-2560	< RR, CPR Seat, Seat Belt, 4 Point (Per4Max) Black, Change Notice 8- Compliant Above Lid mounted	1	REV	5.14.102.31
05-14-3901	< RR, CPR Seat, "U" Barrier Bar, Padded, 1.5" SS, Ash Gray Mounted at the front of the CPR side seat vertically in line w the Padded head cushion on the "U2" cabinets.		REV	5.14.39.1
	RR, INTERIOR STREETSIDE #4 - REAR AREA	4	REV	
05-15-1001	KR, INTERIOR STREETSIDE #4 - REAR AREA RR, Cabinet, Upper Left U4, Standard Configuration- CN 10 Certified	1		5.15.1020
	Upper left U4 cabinet with sliding poly carbonate doors wit spring loaded latching handles, restocking feature with sprin loaded exterior integral latch and (1) adjustable shelf.			
	See CA drawings			
05-15-1006	< RR, Cabinet, Upper Left U4.75, Angled End Cabinet w/Gen III OHO Poly carbonate d	1	REV	5.15.11.5
	The forward end of the UL4 cabinet shall be angled back at approx. 45 degrees to provide a safety zone for the CPR seat occupant in the event of a vehicular impact. The angled face this cabinet shall have (1) single hinged Gen II OHO Poly carbonate door with integral latch to access the storage area created by the angled section. This includes (1) adjustabl shelf.			
05-15-4905	< RR, Interior Access, Sliding Doors, to Exterior Comp #4-CN 10 Certified	1	REV	5.15.4905
	There shall be an access opening from the patien compartment into exterior compartment #4. The opening sha include sliding poly carbonate doors with spring loaded latchir handles. The exterior compartment shelf shall be aligned wi the lower edge of the opening.	ıll Ig		
	SQUAD BENCH AREA	1	REV	
05-16-0010	RR, INTERIOR CABINETS - SQUAD BENCH AREA	1	REV	
05-16-0144	RR, Squad Bench, Curbside, Two Piece Hinged Lid	1	REV	5.16.50.0
05-16-0150 05-16-0151	RR, Squad Bench, Restraint Belts	1	REV REV	5.16.3.2
	RR, Squad Bench, Medical Device Rail < RR, Squad Bench, Latches, Lids, Tri Mark,	1	REV	5.16.60.0
	Include a tri-mark retention mounting brackets	·		

05/12/2022 08:4		WO#: 567742			Page 15
PART NO 05-16-0158	S	DESCRIPTION < RR, Squad Bench, Seat Belts, Two 4-Point belts (Per4Max) Black, CN-8 Above the Lid Mounted	QTY	ID REV	REF. NO 5.16.102.51
05-16-8400	~	RR, Upper Squad Bench, Cabinet, 9"H, 72" Headroom ONLY	1	REV	5.16.84.0
		There shall be a cabinet located above the squad bench. The cabinet will be approximately $9"H \times 8-1/2"D$ 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	ne ed ch		
		section will have 3/8" Lexan lift up doors with restocking feature and 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.	ce of		
		BIOHAZARD-	1		
05 17 0205		RR, INTERIOR - BIOHAZARD	1	REV REV	5.17.2.5
05-17-0205		RR, Squad Bench "A" Bar 16", Anti-Microbial, Waste/Sharps, Yellow	1	REV	5.17.2.5
05-17-2120		KR, Glove Butler (4) Total, Over Curbside Entry, Drop Down Door	1	REV	5.17.212.0
		(4) Glove Butler II glove boxes installed above the side modulentrance door with drop down door and (1) locking latch. Door to be Kydex Thermoplastic or multi-spec and bottom hinged tip out for restocking. Access holes to be cut in door for gloverance.	r to		
		removal.			
		CURBSIDE RIGHT STACK STORAGE #8	1	REV	
05-18-0010 05-18-0600	S	RR, INTERIOR CURBSIDE - RIGHT STACK STORAGE #8 RR, RF ALS, Upper Heater, A/C Unit, Custom Configuration	1	REV	
05-18-0800		(UM & UM-150) < Right Stack - Hidden Air Intake & Additional Air Intake	1	REV	
		SR#2020314F Add an additional air intake vented face plate to the face of th heat/AC cabinet that is rear facing. Lower left hand corner to have RR logo laser cut into the face plate.	e		
05-18-1099 05-18-5130	S	RR, RF ALS, "A" Style Custom Configuration < RR, U8, Drug Cabinet, Single Aluminum Drop, Down Door, Interior	1 1	REV REV	10494634
		CABINET U8 - Below the top section area shall be a dru cabinet with a Kydex Thermoplastic or multi-spec covered doo with a locking latch. Door will be hinged across the bottom. This cabinet will be inside access only.			
05-18-51SR	Х	C8-Center RF, Dual Gen II OHO Polycarbonate Doors (1) Adj Shelf	1		
		SR#2020314F			
		This cabinet will have dual side hinged GEN II OHO polycarbonate doors. This cabinet will be inside/outside access and the interior will be finished with flooring material.			

PART NO S DESCRIPTION CIT ID REF. NO 05-18-5330 < RR, LB, Cabinet, Gen III OHO Poly carbonate Doors. Reduced Ht (1)4(3 Sheft I/O 1 REV 1 REV CABINET L8 - The lower section of the right front ALS cabinet shall have interior and exterior access and shall contain one (1) adjustable sheft. The #8 exterior access and shall contain one (1) adjustable interior and exterior access and shall contain one (1) adjustable interior access doors shall be side hingad Gan II OHO polyabonine doors. The interior wills of this area to be incorporate an angled stimes stell threshold designed b facilitate removal of equipment from the floor of the cabinet without catching on the lower frame edge. 1 REV 5.19.5.1 05-19-0500 RR, Attendant's Seat, EVS Swivel 2 Pos RR. TREIOR COLORS 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish Part Number #KD18805 1 REV 5.20.5205 05-20-5300 C RR, Upper Band Vinyl Color, Cabinets and Stitched Cushions Upper Band Vinyl Color, Cabinets and Stitched Cushions 1 REV 5.20.53.7 05-20-5307 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.55.2 05-20-5307 RR, Lower Band Vinyl Color, Chabinets, Installed on cabinet valis just readonate 1 REV 5.20.55.2	05/12/2022 08:49:20				Page 16
Reduced Ht (1)Adj Sheft I/O CABINET L8 - The flower section of the right front ALS cabinet shall have interior access and shall contain one (1) adjustable sheft. The #8 exterior access door shall be the same height as the lower cabinet area. The double interior access doors shall be side hinged Gen II OHO polycarborate doors. The interior walls of this area to be lined with flooring material and the floor of this section shall incorporate an angled stainless steel threshold designed to facilitate removal of equipment from the floor of the cabinet without catching on the lower frame edge. 1 REV 5.19.5.1 05-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max Bell-Black 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max Bell-Black 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.52.15 05-20-5206 RR, Lower Band Vinyl Color, Cabinets and Stitched cushions 1 REV 5.20.52.15 05-20-5207 RR, Lower Band Vinyl Color, Cabinets and Stitched cushions 1 REV 5.20.52.15 05-20-5300 RR, Lower Band Vinyl Color, Cabinets and Stitched cushions 1 REV 5.20.52.2		DESCRIPTION	QTY	ID	REF. NO
CABINET L8 - The lower section of the right front ALS cabinet shall have interior and exterior access door shall contain one (1) adjustable sheff. The #8 vetterior access door shall be the same height as the lower cabinet area. The double interior access doors shall be side hinged Gen II OHO polycarbonate doors. The interior walls of this area to be lined with flooring material and the floor of the sobinet without catching on the lower frame edge. 1 REV 05-19-0500 RR, Attendant's Seat, EWS 1880, Child safety, Comfort, Per-MAx Belb-Black 1 REV 05-19-0501 RR, Color. Ash Gray 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 05-20-5215 1 REV 5.19.5.1 05-20-5206 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish Part Number #KD18805 1 REV 5.20.52.15 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish Part Number #KD18805 1 REV 5.20.52.15 05-20-5205 RR, Clor, Weathered Gray ALG-7052 1 REV 5.20.52.2 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.52.2 05-20-4805 RR, Poly carbonate Color Choice 1 REV 5.20.52.2 05-20-4805 RR, Poly carbonate 1 REV 5.20.9	05-18-5330		1	REV	
shall have interior and exterior access and shall contain one (1) adjustable shelf. The #8 exterior access door shall be the same height as the lower cabinet area. The double interior access doors. The interior walls of this section shall incomportate an angled stainless states threshold designed to facilitate removal of equipment from the floor of the cabinet without catching on the lower flame edge. 1 05-19-0500 RR, Attendant's Seat LevS 1880. Child safety. Comfort, Per4Max Belt-Black 1 REV 05-19-0501 RR, Attendant's Seat LevS 1880. Child safety. Comfort, Per4Max Belt-Black 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat LevS 1880. Child safety. Comfort, Per4Max Belt-Black 1 REV 5.19.5.1 05-19-0501 RR, Chernenplastic, Anti-microbial, Interior Finish 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish 1 REV 5.20.52.15 05-20-5205 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.53.7 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.53.7 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-5802 <td></td> <td>Reduced Ht (1)Adj Shelf I/O</td> <td></td> <td></td> <td></td>		Reduced Ht (1)Adj Shelf I/O			
shall have interior and exterior access and shall contain one (1) adjustable shelf. The #8 exterior access door shall be the same height as the lower cabinet area. The double interior access doors. The interior walls of this section shall incomportate an angled stainless states threshold designed to facilitate removal of equipment from the floor of the cabinet without catching on the lower flame edge. 1 05-19-0500 RR, Attendant's Seat LevS 1880. Child safety. Comfort, Per4Max Belt-Black 1 REV 05-19-0501 RR, Attendant's Seat LevS 1880. Child safety. Comfort, Per4Max Belt-Black 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat LevS 1880. Child safety. Comfort, Per4Max Belt-Black 1 REV 5.19.5.1 05-19-0501 RR, Chernenplastic, Anti-microbial, Interior Finish 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish 1 REV 5.20.52.15 05-20-5205 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.53.7 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.53.7 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-5307 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-5802 <td></td> <td></td> <td></td> <td></td> <td></td>					
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height as the lower cabinet area. The double interior access doors shall be side hinged Cen II OHO polycarbonate doors. The interior walls of this area to be lined with flooring material and the floor of the cabinet facilitate removal of equipment from the floor of the cabinet without catching on the lower frame edge. I OS-19-0500 RR, Atendant's Seat, EV'S 1880, Child safety, Comfort, Per4Max Bell-Black I REV 05-19-0501 RR, Color - Ash Gray I REV 5.19.5.1 05-19-0501 RR, Color - Ash Gray I REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish I REV 5.20.520.5 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish I REV 5.20.52.15 05-20-5205 RR, Upper Band Vinyl Color, Cabinets and Stitched Cushions I REV 5.20.52.15 05-20-5207 RR, Cloir, Weathered Gray ALG-7052 I REV 5.20.52.2 05-20-5302 RR, Color, Weathered Gray ALG-7052 I REV 5.20.52.2 05-20-5402 RR, Color, Meathered Color Choice I REV 5.20.52.2 05-20-5402 RR, Poly carbonate, Clear I REV 5.20.53.2 05					
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OHO polycarbonate doors. The interior walls of this area to be lined with flooring material and the floor of this section shall incorporate an angled stainless steel threshold designed to facilitate removal of equipment from the floor of the cabinet without catching on the lower frame edge. ATTENDANT SEAT 1 REV 05-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max Bett-Black 1 REV 05-19-0501 RR, Color. Ash Gray 1 REV 5.19.55.1 05-19-0501 RR, Color. Ash Gray 1 REV 5.19.55.1 05-19-0501 RR, Color. Ash Gray 1 REV 5.19.55.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish Part Number #KD18805 1 REV 5.20.5205 05-20-5307 RR, Color, Weathered Gray ALG-7052 RE, Color, Ash Gray Upper Band Vinyl Color, Cabinets and Stitched cushions Upper Qu carbonate, Clear 1 REV 5.20.53.7 05-20-5800 RR, Poly carbonate, Clear 1 REV 5.20.53.7 05-20-9852 RR, Poly carbonate, Clear 1 REV 5.20.552					
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incorporate an angled stainless steel threshold designed to facilitate removal of equipment from the floor of the cabinet without catching on the lower frame edge. Image: Colspan="2">Rev ATTENDANT SEAT 1 REV 05-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max Beit-Black 1 REV 5.19.5.1 05-19-0500 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-10-6501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish 1 REV 5.20.5205 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish 1 REV 5.20.52.15 05-20-5300 RR, Upper Band Vinyl Color, Cabinets and Stitched cushions. 1 REV 5.20.53.7 05-20-5307 RR, Color, Abe Gray 1 REV 5.20.55.2 05-20-5020 RR, Color, Abe Gray 1 REV 5.20.55.2 05-20-5020 RR, Color, Abe Gray 1 REV 5.20.55.2 05-20-5020 RR, Color, Abe Gray 1 REV 5.20.55.2 05-21-4000 RR, Interior Cabin					
ATTENDANT SEAT 1 REV OS-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, PerdMax Belt-Black 1 REV 5.19.51.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos Sn 19-6501 1 REV 5.19.51.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish Part Number #KD18805 1 REV 5.20.5205 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish Part Number #KD18805 1 REV 5.20.52.15 05-20-5205 RR, Clopr, Ash Gray 1 REV 5.20.52.15 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish 1 REV 5.20.52.15 05-20-5205 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.53.7 05-20-5802 RR, Color, Ash Gray 1 REV 5.20.52.2 05-20-5802 RR, Color, Ash Gray 1 REV 5.20.53.7 05-20-5802 RR, Color, Ash Gray 1 REV 5.20.52.2 05-20-5802 RR, Color, Ash Gray 1 REV 5.20.58.2 05-20-5805 RR, Poly carbonate, Clear 1 REV 5.20.58.2 05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White					
without catching on the lower frame edge. I REV 05-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max Belt-Black 1 REV 05-19-0501 RR, Color - Ash Gray 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.5205 05-20-5215 < RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet		incorporate an angled stainless steel threshold designed t	p		
ATTENDANT SEAT 1 REV 05-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max Belt-Black 1 REV 05-19-0501 RR, Color - Ash Gray 1 REV 5.19.5.1 05-19-0501 RR, Color - Ash Gray 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.520 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet 1 REV 5.20.520 05-20-5307 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.52.1 05-20-5307 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.52.2 05-20-5800 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.52.2 05-20-5800 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-582 RR, Poly carbonate Color Choice 1 REV 5.20.55.2 05-20-582 RR, Poly carbonate, Clear 1 REV 5.20.9852 05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White			et		
06-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per/Max Belt-Black 1 REV 05-19-0501 RR, Color - Ash Gray 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.5205 05-20-5215 < RR, Upper Band Vinyl Color, Cabinets and Stitched cushions 1 REV 5.20.52.15 05-20-5300 < RR, Color, Weathered Gray ALG-7052		without catching on the lower frame edge.			
06-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per/Max Belt-Black 1 REV 05-19-0501 RR, Color - Ash Gray 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.5205 05-20-5215 < RR, Upper Band Vinyl Color, Cabinets and Stitched cushions 1 REV 5.20.52.15 05-20-5300 < RR, Color, Weathered Gray ALG-7052					
06-19-0500 RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per/Max Belt-Black 1 REV 05-19-0501 RR, Color - Ash Gray 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos 1 REV 5.19.5.1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.5205 05-20-5215 < RR, Upper Band Vinyl Color, Cabinets and Stitched cushions 1 REV 5.20.52.15 05-20-5300 < RR, Color, Weathered Gray ALG-7052					
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05-19-0501 RR, Color - Ash Gray 05-19-0501 RR, Attendant's Seat Base, EVS Swivel 2 Pos RR-INTERIOR COLORS 1 05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 05-20-5205 RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet finish Part Number #KD18805 05-20-5300 < RR, Upper Band Vinyl Color, Cabinets and Stitched Cushions Upper Band Vinyl Color, Cabinets and Stitched cushions. 05-20-5307 RR, Color, Weathered Gray ALG-7052 05-20-5502 RR, Color, Ash Gray 05-20-5502 RR, Color, Ash Gray 05-20-9850 RR, Poly carbonate Color Choice 05-20-9850 RR, Poly carbonate, Clear 1/4" poly carbonate RR-MISC. INTERIOR OPTIONS 05-21-4000 < RR, Interior Cabinet S, Define Locations 05-21-4050 < RR, Upper & Lower Left, 11 Inch Brushed Stainless 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/7" Poly 2-15002 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1/4" Poly 2-15.002 1/4" Poly 2-15	05-19-0500		1	REV	
05-19-6501RR, Attendant's Seaf Base, EVS Swivel 2 Pos RR.INTERIOR COLORS1 REVREV S.20.520505-20-5205RR, Thermoplastic, Anti-microbial, Interior Finish Part Number #KD188051 REVREV S.20.52.155.20.52.0505-20-5300< RR, Upper Band Vinyl Color, Cabinets and Stitched Cushions1 Upper Band Vinyl Color, Cabinets and Stitched cushions.1 REVREV S.20.52.1505-20-5307RR, Color, Weathered Gray ALG-7052 RR, Color, Ash Gray1 REVREV S.20.53.75.20.53.705-20-5500RR, Lower Band Vinyl Color, Vacuum Formed Cushions Usper Band Vinyl Color, Choice1 REV S.20.55.2REV S.20.55.205-20-5500RR, Poly carbonate Color Choice (S-20-9850)1 REVREV S.20.55.205-20-9852< RR, Poly carbonate Color Choice (RR, Poly carbonate Color Choice (S-20-9852)1 REVREV S.20.985205-21-4000< RR, Interior Cabinet Lights, LED Strip, White ualis just inside the window frames. Includes switch in the action area.1 REVREV S.21.29.505-21-4050< RR, Upper & Lower Left Cabinets, Define Locations U4 U7 U7.51 REVREV5.21.29.505-21-5002< RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless					
RR-MTERIOR COLORS1REV05-20-5205RR, Thermoplastic, Anti-microbial, Idarior Finish1REV05-20-5215< RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet			1		
05-20-5205 RR, Thermoplastic, Anti-microbial, Interior Finish 1 REV 5.20.5205 05-20-5215 < RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet	05-19-6501		1		5.19.65.1
05-20-5215 < RR, Thermoplastic, Anti-microbial, Cardiac Cadet, Cabinet			1		
finish Part Number #KD18805Image: Second Se			1		
Part Number #KD18805 Image: Construct of the construction of	05-20-5215		1	REV	5.20.52.15
05-20-5300 < RR, Upper Band Vinyl Color, Cabinets and Stitched Cushions 1 REV 05-20-5307 RR, Color, Weathered Gray ALG-7052 1 REV 5.20.53.7 05-20-5500 RR, Color, Ash Gray 1 REV 5.20.53.7 05-20-5502 RR, Color, Ash Gray 1 REV 5.20.53.7 05-20-5502 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-9850 RR, Poly carbonate Color Choice 1 REV 5.20.9852 05-20-9852 < RR, Poly carbonate Color Choice					
Cushions Upper Band Vinyl Color Choice for cabinets and stitched cushions. Image: Color Choice for cabinets and stitched cushions. 05-20-5307 RR, Color, Weathered Gray ALG-7052 1mage: Color Choice for Choice for Cabinet Science for Choice		Part Number #KD18805			
Cushions Upper Band Vinyl Color Choice for cabinets and stitched cushions. Image: Color Choice for cabinets and stitched cushions. 05-20-5307 RR, Color, Weathered Gray ALG-7052 1mage: Color Choice for Choice for Cabinet Science for Choice					
Upper Band Vinyl Color Choice for cabinets and stitched cushions.Rev5.20.53.705-20-5500RR, Color, Weathered Gray ALG-70521REV5.20.53.705-20-5500RR, Color, Ash Gray1REV5.20.55.205-20-9850RR, Poly carbonate Color Choice1REV5.20.985205-20-9852< RR, Poly carbonate, Clear	05-20-5300		1	REV	
cushions.Image: Cushions.Image: Cushions.05-20-5307RR, Color, Weathered Gray ALG-70521REV05-20-5500RR, Lower Band Vinyl Color, Vacuum Formed Cushions1REV05-20-5502RR, Color, Ash Gray1REV5.20.53.705-20-9850RR, Poly carbonate Color Choice1REV5.20.55.205-20-9852< RR, Poly carbonate, Clear					
05-20-5307 05-20-5502 05-20-5502 05-20-9850RR, Color, Weathered Gray ALG-7052 R, Color, Ash Gray 05-20-9850 11REV REV5.20.53.705-20-9850 05-20-9852RR, Poly carbonate Color Choice 11/4" poly carbonate, Clear 11/4" poly carbonate1REV REV5.20.985205-21-4000< RR, Interior Cabinet Lights, LED Strip, White unstall White LED Strip lights in upper cabinets, (1) full height strip on each side of the cabinet openings. Installed on cabinet walls just inside the window frames. Includes switch in the action area.1REV REV5.21.29.505-21-4050< RR, Upper & Lower Left Cabinets, Define Locations U3 U4.75 U4 U7 U7.51REV5.21.29.505-21-5002< RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless			d		
05-20-5500 RR, Lower Band Vinyl Color, Vacuum Formed Cushions 1 REV 05-20-5502 RR, Color, Ash Gray 1 REV 05-20-9850 RR, Poly carbonate Color Choice 1 REV 05-20-9852 < RR, Poly carbonate, Clear		cushions.			
05-20-5500 RR, Lower Band Vinyl Color, Vacuum Formed Cushions 1 REV 05-20-5502 RR, Color, Ash Gray 1 REV 05-20-9850 RR, Poly carbonate Color Choice 1 REV 05-20-9852 < RR, Poly carbonate, Clear					
05-20-5502 RR, Color, Ash Gray 1 REV 5.20.55.2 05-20-9850 RR, Poly carbonate Color Choice 1 REV 5.20.55.2 05-20-9852 < RR, Poly carbonate, Clear					5.20.53.7
05-20-9850 RR, Poly carbonate Color Choice 1 REV 05-20-9852 < RR, Poly carbonate, Clear					5 00 55 0
05-20-9852 < RR, Polý carbonate, Clear 1/4" poly carbonate RR-MISC. INTERIOR OPTIONS 05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White Install White LED Strip lights in upper cabinets, (1) full height strip on each side of the cabinet openings. Installed on cabinet walls just inside the window frames. Includes switch in the action area. 05-21-4050 < RR, Upper & Lower Left Cabinets, Define Locations 1 REV U2 U2.75 U3 U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0					5.20.55.2
1/4" poly carbonate RR-MISC. INTERIOR OPTIONS 1 REV 05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White					5 00 0050
RR-MISC. INTERIOR OPTIONS 1 REV 05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White	05-20-9852		1	REV	5.20.9852
05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White		1/4 poly carbonale			
05-21-4000 < RR, Interior Cabinet Lights, LED Strip, White			1	DEV	
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strip on each side of the cabinet openings. Installed on cabinet walls just inside the window frames. Includes switch in the action area. Image: Comparison of the cabinet openings. Installed on cabinet walls just inside the window frames. Includes switch in the action area. 05-21-4050 < RR, Upper & Lower Left Cabinets, Define Locations	05-21-4000		1		
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05-21-4050 < RR, Upper & Lower Left Cabinets, Define Locations 1 REV 5.21.29.5					
U2 U2.75 U3 U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0					
U2 U2.75 U3 U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0	05-21-4050	< RR. Upper & Lower Left Cabinets. Define Locations	1	REV	5.21.29.5
U2.75 U3 U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0		,			
U2.75 U3 U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0		U2			
U3 U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0					
U4.75 U4 U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0					
U7 U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0		U4.75			
U7.5 05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0		U4			
05-21-5002 < RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless 1 REV 5.21.51.0		U7			
		U7.5			
	05-21-5002		1	REV	5.21.51.0

05/12/2022 08:49:20	WO#: 567742			Page 17
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	Stainless steel on face of lower left and squad bench shall			
	extend from floor cove upwards to the seat lids.			
05-21-8500	RR, Cabinet Latch, Southco 2" Round, Stainless Locking,	10	REV	5.21.85.0
	CN 10-Rated 10lb			
06-01-0100	RR, General Wiring, General Harness	1	REV	
	CAMERAS	1	REV	
06-06-1200 <	RR, Camera System, Exterior Back-Up, Over Rear Doors,	1	REV	6.6.120.0
	Includes LCD Monitor			
	Install one (1) Audiovox, ASA Voyager VCCS-155 colo	hr		
	camera.			
	Monitor installed in the cab headliner.			
06-06-1601	RR-COMMUNICATION	1	REV REV	
00-00-1001	RR, Two Way Radio Routing Path Cab to Module (STANDARD)	1	REV	
06-06-1700 <	RR, Two Way Radio Prewire, 12VDC Power & Ground	1	REV	6.6.17.0
	(STANDARD)			0.0.17.0
	#8 gauge Red power and Black ground wiring will be labeled	þ		
	appropriately for future installation by a radio technician. The			
	Black ground wire to be connected to a main ground point, th			
	Red power wire to be left unconnected near a direct to batter			
	connection point inside the power distribution cabinet. Bo			
	wires to route to the lower section of the Left Stack/Rad			
	Cabinet and be of sufficient length to allow routing to the Ca Console as an alternate radio installation location. Wires to			
	labeled at both ends.	be		
06-06-1900 <	RR, Antenna UHF/VHF, (2) Prewire,	1	REV	6.6.15.0
	two RG58AU low loss cables installed from the two-way radi			
	cabinet to the ceiling of the module. Accessible be removing			
	interior light in the patient compartment ceiling. The interior light			
	shall include an etched plastic label identifying the plate as t antenna access point. The cables shall route from the modu			
	roof to the lower section of the left stack/radio cabinet and be			
	sufficient length to allow routing to the cab console as a			
	alternate radio installation location.			
00.07.0000			REV	07000
06-07-6000 <	RR, Clock, Digital DDS 12/24 Hour 2.5" LED, Over Rear	1	REV	6.7.60.0
	Doors			
	recessed in the cushion over the rear doors.			
06-07-7400 <	RR, Speakers, Mounted in Ceiling w/Volume Control in	1	REV	6.7.74.0
	Action Wall			
	The nations compartment shall be equipped with (0) as a loss			
	The patient compartment shall be equipped with (2) speakers wired to the OEM AM/FM/CD stereo. The speakers shall be			
	recessed in the ceiling. There will be a volume control located	in		
	the action area.			
	See CA drawings			

05/12/2022 08:49:20	WO#: 567742			Page 18
PART NO S	DESCRIPTION 07 - ELECTRICAL 12 VOLT DC	QTY	ID REV	REF. NO
07-00-0101 07-01-0010	RR, Electrical System 12V, PC System, Type 3 < RR, 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 fi	1 1 0r	REV REV REV	7.01.0010
	future use. (1) 10 amp lead shall be coiled up behind the drivers seat the cab, for future use. Note: This code will be used when and additional batter charger has already been installed, the PD9130 will not b	in V		
	used with this option.			
07-02-1000 07-02-1100	RR, Voltmeter - Standard RR, Alarm,Low Voltage,With Buzzer and Indicator,in cab console	1 1	REV REV	
07-03-1000	RR, Ammeter - for PC System BATTERY SYSTEM	1		7 4 50 5
07-04-5305 07-05-0100 ·	RR, Ignition Battery Shut off Timer, 5 minute, < RR, Batteries, Type 3 UM/UM-150, Chevy or Ford (1) OEM, (2) 700 CCA in 8.5	1	REV REV	7.4.53.5 7.5.1.0
	Include (2) 700CCA - AC Delco 1150 Maintenance Free Batteries stored in the curbside lower #8.5 drawer styl compartment. (1) OEM battery under the hood.	e		
07-07-0400 07-08-0100	RR, Module Disconnect, PC System RR-Battery Ground	1	REV REV	
	< RR, Power Outlets 12V, (2) Power Point Style, On with Ignition	1	REV	7.10.10.0
	(1) outlet shall be mounted in the action area medical rail.(1) outlet shall be mounted above the top shelf in cabinet C8			
07-10-7230 •	< RR, Power Outlet, Kussmaul, USB Dual Port, 5VDC, 4.8 Amp, 091-219-5	1	REV	7.10.7230
	State Location.:Center console switch panel.			
	Outlets on this circuit shall be wired "On with Ignition"			
	See CA drawings			
07-10-7260	< RR, Power Outlet, Kussmaul, USB Dual Port, 5VDC, 4.8 Amp, 091-219-5	1	REV	7.10.7260
	Located in the Action area Medical Device rail.			
	-			
08-01-3200 08-01-32SR X <	FRONT CONSOLE RR, Console Face Plates, Utilize Nut-Certs to Fasten all < Custom Console - E Series	1 1 1	REV REV	8.1.50.0 10143028
	(10143028)			
	Fabricated Aluminum Console			

05/12/2022 08:49:20	WO#: 567742 DESCRIPTION	ΟΤΥ		Page 19
PART NO S		QTY	ID	REF. NO
	Vinyl Wrapped Light Gray			
	Forward section will be angled to house the PC switch pane The siren control head will go below the PC switch pan (centered).			
	Middle Section will be left blank with no cutouts for futurinstalled radios. In the upper right portion of this panel will be the USB outlet.			
	Bottom Section will be for (2) black plastic cup holders with handles.	no		
	NOTE This console is ILOS - due to console availability from the vendor. That console is no longer available - now obsolete.	he		
08-02-0500 <	RR, Driver's Control Panel, Carbon Fiber Graphics w/Visual Display, Carling Rock Includes Carling rocker switches	1	REV	
08-02-5510 <	RR, Door Open Indicators (PC Electrical System) Door Open Indicators - Magnetic Proximity Switches located the top of the compartment door / jamb will activate a do open indicator on the driver's control panel and activate th corresponding Interior compartment light. (STANDARD).	ør	REV	
08-03-0500 <	ATTENDANT CONTROL PANEL RR, Attendant's Control Panel, Carbon Fiber Graphics, Carling	1	REV REV	
	Includes Carling rocker switches			
08-04-3904	POWER DISTRIBUTION RR, Power Distribution, PC Board Electrical System 2015+ (UM & UM-150)	1	REV REV	8.4.39.4
	09 - EMERGENCY Systems- Sirens, Speakers and Air Horns	1	REV	
	RR, Warning Audible - Siren Speakers, Air Horns-E-series	1	REV	
09-03-1030 <	SIREN ELECTRONIC - CONTROL HEADS / AMPS RR, Siren Electronic, Whelen 295SLSA1	1	REV REV	9.3.25.0
	Whelen "Hands-Free" self diagnostic siren with NC microphone and 17 programmable Scan-Lock siren tones			
09-03-2040 09-03-4031 <	SIREN SPEAKERS RR, Speakers, (2) CPI "Though-The-Bumper" for E-Series RR, Siren Electronic, Additional, Whelen 'Howler', Ford E-Series	1 1	REV REV REV	9.3.12.0 9.3.86.1
	In Addition to Standard Siren, install Whelen 'Howler' low frequency siren speaker system installed behind the OEM bumper.			
	Install a momentary 'Aux Siren' switch and a 'Siren Brak switch in the center console. Wire 'On' with Master.	e'		

05/12/2022 08:49:20				Page 20
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	Program to be on for 8 seconds. The siren shall cut-out whe the vehicle is in "PARK", do not wire siren to cut-out in	n		
	secondary mode.			
09-05-0200	RR, Backup Alarm, w/Cut off, Auto Reset	1	REV	9.5.2.0
09-06-0200	RR, Emergency Sequencer/Load Manager	1	REV	0.0.2.0
	FRONT WARNING LIGHT CONFIGURATION	1	REV	
09-50-1333	RR, Visual Warning Front Upper - (5) "Cool Bar" (2) Front Wall Configuration	1	REV	
	AUXILLARY EMERGENCY LIGHTS	1	REV	
09-80-2110	< RR, Warning Light Flasher, Vanner 9860GCPE, PC System	1	REV	9.80.19.0
	Only	~		
	Vanner 9860GCPE Halogen/LED electronic flasher to powe specified lights. Four flash Patterns avail.(Alternate flash, Tri			
	burst, Quad burst, double burst.)	p10		
	Standard will be dual Burst Flash unless otherwise noted.			
09-80-2500	< RR, Warning Light Flasher, EEV, M series Flash Pattern,	1	REV	9.80.25.0
	No External Flasher			
	la stall tamainal atrica II OO in the dead are seen and labola d			
	Install terminal strips ILOS in the dead space area labeled Flasher 'A', Flasher 'B', and Flasher 'C'.			
	Flashers A, B, and C will be 'On' in Primary Mode.			
	Flasher B will Cut-Out in Secondary.			
	Flasher C will Cut-Out in Park.			
	Install (2) grounding studs near the terminal strips. Connect all of the scan lock wires to (1) stud and all Sync wire	es		
	to (1) stud.			
	ALL WIRES TO BE LABELED LIGHTHEAD SPECIFIC Any forward facing White lights are to be 'On' in Primary mod			
	only.			
	Program flash pattern on light heads as follows: Model #500 PS grill light to Signalalert 75 phase 1 flash patte	rn		
	#1			
	Model #500 DS grill light Signalalert 75 phase 2 flash patter	m		
	#2. Grill lights are the alternate.			
	Model #M9 lights to Tripleflash 120 diagonal flash pattern #13	5		
		5.		
	Install a relay near the flasher for an auto PARK cutout circuit			
	wired to terminal strip Flasher C will Cut-Out in Park. Label th	nis		
	relay 'Park Cut Out'.			
	Note: This option deletes the standard rear flasher/brake light			
	function as described in 10-01-5020. If the rear flashers are to			
	function as brake lights then option 09-80-3700 must be picked.	e		
09-80-3700	< RR, Warning Light Flasher, Whelen ULF44 Flasher	1	REV	9.80.37.0
	Trat, warning Eight Flasher, whereit UEI 44 Flasher			0.00.07.0
	NOTE: In vehicles where the emergency lights are operatin			
	on their own internal flashers and the standard module			
	emergency flasher has been deleted, A ULF44 flasher i required to accommodate the standard option 10-01-5020			
	(Rear Flashers Wired to Brake Lights".			

05/12/2022 08:4 PART NO		WO#: 567742 DESCRIPTION	QTY	ID	Page 21 REF. NO
	S	Wired to the red M7 light over the rear doors. Set flasher to ACTION FLASH.	GII		
09-80-SR01	Χ <	Whelen V Series 3 in1 lights- front intersection. Whelen #V23RTPC	1		10140528
		SR#2020314F			
		(SO.FIL.R343006) PAIR			
		Front Fender Warning - Intersectors - SS Side = ILOS Front Fender Warning - Intersectors - CS Side = ILOS			
		(2) Whelen #V23RTPC Super-LED light heads, Red warning light, White takedown & puddle lights, chrome flange.	9		
		Flash #1 Signal Alert 75			
		The takedown portion of the lights will work with the respecte side scene lights. Street side lights work with street side scen and curbside lights work with curb side scenes.			
		The puddle portion of the lights will work with the markers ligh when the unit is put into park. The light will cutout when the u is put in gear.			
09-80-SR02	Χ <	Whelen V Series 3 in1 lights- rear intersection. Whelen #V23RTPC	1		10156522
		SR#2020314F			
		(SO.RIL.R333002) PAIR			
		Rear wheel well Warning - Intersectors - SS Side = IATS Rear wheel well Warning - Intersectors - CS Side = IATS			
		(2) Whelen #V23RTPC Super-LED light heads, Red warning light, White takedown & puddle lights, chrome flange.	9		
		Flash #1 Signal Alert 75			
09-95-1504	<	WARNING LIGHTS LED Series - M9 (Flange Included) RR, Whelen M9 LED, w/Chrome Flange LED - WHITE (Internal Flasher)	1 1 3	REV REV REV	9.95.1504
		Front Body - Upper Curbside Outer = IATS Front Body - Upper Streetside Outer = IATS			
		Front Body - Upper Center= ILOS			
09-95-1505	<	RR, Whelen M9 LED, w/Chrome Flange - RED / Clear Lens (Internal Flasher)	12	REV	9.95.1505
		Front Body - Upper Curbside Inner = IATS Front Body - Upper Streetside Inner = IATS			
Ĺ					

05/12/2022 08:49:2				Page 22
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	Rear Body - Lower Streetside Window = IATS			
	Rear Body - Lower Curbside Window = IATS			
	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			
	Rear Body - Upper Streetside Corner = ILOS			
	Rear Body - Upper Curbside Corner = ILOS			
	LED Series - M7 (Flange included RR)	1	REV	
09-95-2405	< RR, Light, Whelen M7 LED, w/Chrome Flange, Red, Clear	1	REV	9.95.2405
	Lens (Internal Flasher)			
	Rear Body - Upper Center = ILOS			
	Set to STEADY burn.			
	To be wired to OEM brake light.			
	NOTE: Flasher will NOT function as brake light whe	n		
	Emergency Lights are flashing. Wired to the ULF44 flasher.			
	Whelen 500 Series Super-LED® (Flange Separate)	1	REV	
09-95-4208	< RR, Whelen 500 LIN6 Super LED - RED w/ CLear Lens		REV	9.95.4221
00 00 1200		-		0.00.1221
	Grille - SS Upper Corner = ILOS			
	Grille - CS Upper Corner = ILOS			
09-95-9220	RR, Housings, Cast, 500 series, Grille, Ford, E-series, Pair	1	REV	9.95.9220
40.04.0000		1	REV	40.4.00.0
10-01-0002	< RR, Tail Lights, Brake/Turn, Whelen M6-Series LED, Pair	1	REV	10.1.32.2
	Must pick housings or flanges.			
10-01-0007	< RR, Back-up Lights, Whelen M6, LED Rear, Pair	1	REV	10.1.66.2
	New Code			
	ICC/MARKER LIGHTS	1		
10-01-2020	RR, Marker/Clearance Lights, Front, Trucklite Model 33	1	REV	9.4.9.2
10.01.0100	LED, Amber			10 1 00 0
10-01-2120	RR, Marker/Clearance Lights, Side and Rear, TruckLite	1	REV	10.1.22.0
10-01-3002	Model 33 LED, Red/Amber RR, Chrome Flange, (1) Whelen M6	6	REV	10.1.42.0
	< Upper Center Rear Flasher, Wired to OEM Brake Lights	1	REV	10.1.72.0
10 01 0020 0				
	For the center M7 red above the rear doors.			
	FLOOD AND LOAD SYSTEMS	1	REV	
10-02-1020	RR, Scene Lighting, (4) Whelen M9 Series Super LED	1	REV	10.2.45.0
10-02-2040	RR, Rear Load Lights, (2) Whelen M7 Series Super LED,	1	REV	10.2.52.0
10.00.0010	Gradient Scene Light			
10-02-3010	< RR, Lighting Operation, Side Scene, Rear Load & Back-Up	1	REV	
	Lights			

05/12/2022 08:49:20	WO#: 567742			Page 23
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	The upper curbside Scene Lights will operate when the curbside entry door is opened. The upper rear Load Lights and the lower Back-Up Lights will operate together when the rear doors are open, or when the vehicle is placed in reverse. The street side and curbside Scene lights and the rear Load Lights will also operate from a separate switch on the front console	3		
	Och Freitre Hightige			
11-01-1215 •	Cab Entry - Lighting 11 - INTERIOR LIGHTING < RR, Dome Light -Road Rescue, 10" Edge illuminated LED, Each	1	REV REV REV	11.1.1125
	Mounted in the Overhead ceiling devise rail ILO the domes th are currently installed. (3) Cot lights In Device Rail over the primary cot, and (1) dom light over the walkway. See 11-01-140S for switching (standard switching).			
11-01-140S X <	< Ceiling Lights -(7) Code 3 Domes with Vital Vio Technology	1		10822679
	SR#2020314F			
	(7) Code 3 Domes with Vital Vio Technology in the followic configuration:	ng		
	(3) Bench lights over the squad bench(3) lights Streetside(1) light Curbside rear			
	The four outside corner lights and the (1) light over the CP seat area and the (1) over the walkway shall be designate module dome lights and be activated when the side or reamodule entrance doors are opened or by a three-way circulallowing these lights to be turned on and off from cab or module. The lights over the primary cot and squad bend shall have switches in the module that will allow independe high/low/off control. The lights shall produce at least 35 for candles of light over ninety percent of the cot surface area the high setting.	d ar br or nt ot		
11-01-8015 11-01-9000	RR, Floor Lighting - LED Blue < RR, Timer -15 minute- Restocking	1	REV REV	11.1.80.15
	Installed in the curbside medical device rail at the head of the squad bench.			
	SPOTLIGHTS / HANDHELD LIGHTS	1	REV	
11-02-1000	RR, Handheld Spotlight - Sho-Me 200,000 CP ATTENDANT LIGHT	1 1	REV REV	11.2.30.0
11-03-1010 <	RR, Attendant Light - 6" x 14" Diffusion Plate Light The cabinet above the light will have a sweep out cover pan over the wiring on the floor of the cabinet if the switch panel not part of the design of the upper 2 cabinets.		REV	11.3.10.10

Shore Inlet, 20 20 AMP/125V, Includes matir GFI circuit breat 12-01-6200 RR, Kussmaul 12-01-9020 RR, GFI Box L 12-02-0200 < RR, Outlets, In Stack (1) outlet shall (1) outlet shall See CA drawin 12-02-2049 < RR, Outlets, In Seat Counter Installed aft of See CA drawin (1) In the actio outlet. See CA drawin (1) In the actio outlet. See CA drawin (1) In the actio outlet. See CA drawin (1) Located ov See CA drawin	WO#: 567742			Page 24
Shore Inlet, 20 20 AMP/125V, Includes matir GFI circuit breat 12-01-6200 RR, Kussmaul 12-01-9020 RR, GFI Box L 12-02-0200 < RR, Outlets, In Stack (1) outlet shall (1) outlet shall See CA drawin 12-02-2049 < RR, Outlets, In Seat Counter Installed aft of See CA drawin (1) In the actio outlet. See CA drawin (1) In the actio outlet. See CA drawin (1) In the actio outlet. See CA drawin (1) Located ov See CA drawin	DESCRIPTION SHORELINE INLET	QTY 1	ID REV	REF. NO
12-01-6200 RR, Kussmaul 12-01-9020 RR, GFI Box L 12-02-0200 < RR, Outlets, In	Inlet, Kussmaul Super Auto-Eject, 20A O AMP, Auto Eject ILOS. AC shoreline inlet in lieu of standard 15 am ng female connector body for inlet and 20 am eaker combo in lieu of standard 15 amp.	1 1p.		12.1.54.0
12-01-9020 RR, GFI Box L 12-02-0200 < RR, Outlets, In Stack (1) outlet shall (1) outlet shall See CA drawin 12-02-2049 < RR, Outlets, In Seat Counter Installed aft of See CA drawin 12-02-2050 < RR, Outlets, In Area Wall (1) In the actio outlet. See CA drawin 12-02-2052 < RR, Outlets, In Squad Bench (1) Located ov See CA drawin 12-02-4001 < Block Heater - This option doo (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inve LifeSine invert	aker box behind the driver's seat.			
 (1) outlet shall See CA drawin 12-02-2049 RR, Outlets, In Seat Counter Installed aft of See CA drawin 12-02-2050 RR, Outlets, In Area Wall (1) In the action outlet. See CA drawin 12-02-2052 RR, Outlets, In Squad Bench (1) Located ov See CA drawin 12-02-4001 Block Heater - This option doe (STANDARD) 12-03-1110 RR, Inverter C indicator on Constall the inverted LifeSine inverted 	l, Eject,Cover,15 or 20A,White ₋ocation- Behind Driver's Seat hterior, 125V-15A (1) Action Wall, (1) Right	1 1 1	REV	12.1.62.0 12.2.2.0
See CA drawin 12-02-2049 < RR, Outlets, In Seat Counter Installed aft of See CA drawin 12-02-2050 < RR, Outlets, In Area Wall (1) In the actio outlet. See CA drawin 12-02-2052 < RR, Outlets, In Squad Bench (1) Located ov See CA drawin 12-02-4001 < Block Heater - This option doo (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inverter LifeSine inverter	be mounted on the action area medical rail			
12-02-2049 < RR, Outlets, In Seat Counter Installed aft of See CA drawin 12-02-2050 < RR, Outlets, In Area Wall 12-02-2052 < RR, Outlets, In Area Wall 12-02-2052 < RR, Outlets, In See CA drawin 12-02-2052 < RR, Outlets, In Squad Bench 12-02-2052 < RR, Outlets, In Squad Bench 12-02-2052 < RR, Outlets, In Squad Bench 12-02-4001 < Block Heater - This option dog (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inverter LifeSine inverter LifeSine inverter	be mounted above the top shelf in cabinet C8			
Seat Counter Installed aft of See CA drawin 12-02-2050 < RR, Outlets, In Area Wall (1) In the actio outlet. See CA drawin 12-02-2052 < RR, Outlets, In Squad Bench (1) Located ov See CA drawin 12-02-4001 < Block Heater - This option doo (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the invert	ngs			
See CA drawin 12-02-2050 < RR, Outlets, In Area Wall (1) In the actio outlet. See CA drawin 12-02-2052 < RR, Outlets, In Squad Bench (1) Located ov See CA drawin 12-02-4001 < Block Heater - This option doo (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inverter LifeSine inverter	nterior, Each, Additional, 125V-15A, Aft CPR	1	REV	12.2.49.0
Area Wall (1) In the actio outlet. See CA drawin 12-02-2052 < RR, Outlets, In Squad Bench (1) Located ov See CA drawin 12-02-4001 < Block Heater - This option doo (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inverted LifeSine inverted	the CPR side seat in the device rail. ngs			
12-02-2052 < RR, Outlets, In Squad Bench (1) Located ov See CA drawin (1) Located ov (STANDARD) (1) Located ov (STANDARD) (1) Located ov (STANDARD)	nterior, Each, Additional, 125V-15A, Action	1	REV	12.2.50.0
Squad Bench (1) Located ov See CA drawin 12-02-4001 < Block Heater - This option doo (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inverted LifeSine inverted	on area medical device rail, next to the standard	1		
12-02-4001 < Block Heater - This option doe (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the inve	nterior, Each, Additional, 125V-15A, Over	1	REV	12.2.52.0
This option doe (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the invert LifeSine invert	ver the foot of the squad bench in the device rai ngs	1.		
This option doe (STANDARD) 12-03-1110 < RR, Inverter C indicator on Co Install the invert LifeSine invert	BLOCKHEATERS	1	REV	
indicator on Co Install the inve LifeSine invert	es not include a switch.	1	REV	
indicator on Co Install the inve LifeSine invert	INVERTER - 125VAC	1	REV	
LifeSine invert	Charger - Vanner LifeSine, with charger	1		12.3.124.0
	erter in the interior L1 cabinet.			
Switch.	ter will be ignition switch activated, No Inver	ter		
1	13 - ENVIRONMENTAL SYSTEMS	1	REV	

05/12/2022 08:49:20	WO#: 567742			Page 25
PART NO S	DESCRIPTION	QTY	ID	REF. NO
	ENVIROMENTAL CLIMATE CONTROL SYSTEM		REV	_
13-01-1200	RR, HVAC - Central Air Flow Discharge (UM & UM-150)	1		
13-01-2000	RR, Climate Control - (UM & UM-150)	1		
13-02-0100	RR, Exhaust Fan - 100 CFM Standard Location	1		13.2.20.0
	HVAC BASE SYSTEM - HOSELINE	1	REV	
13-02-5601	RR, HVAC Aux Front Wall Coolbar, Hoseline, Ford E-series	1		13.2.56.1
10 02 0001	PC Elec			10.2.00.1
13-02-5702 <	RR, Cover, Cool Bar, (5) M9 Series lights	1	REV	13.2.57.2
10-02-0102	Drawing # 303347			10.2.01.2
	(5) M9 series lights only.			
	Note: Will be painted same color as the mount location on be	X		
	front.			
40.00.4000				
13-03-1000	RR, Return Air System	1		
13-03-2000	RR, Return Air Central Plenum	1	REV	
13-03-30SR X <	AC Cabinet (New Design)	1		
	(SO.HVAC.PROTO)			
	SR#2020314F			
	14 - MEDICAL SYSTEMS	1	REV	
	COT MOUNTING PROVISIONS	1	REV	
14-01-1010	RR, Cot Mounting, Hardware	1		
14-01-1110	RR, Post & Wheel Cups, None	1		
14-01-1210	RR, Safety Hook, Ship Loose	1		
14-01-1230	RR, Safety Hook, Stryker with bolts, Shipped Loose	1		14.1.12.2
		1		14.1.16.22
14-01-1622 <	RR, Stryker Power Load/ Performance Load, Floor Plates	1	REV	14.1.10.22
	and Wiring for Future Ins			
	Additional floor structure for future installation of a Stryk	er		
	#6390 Power-LOAD system or 9392 Performance Load.			
	Includes pre-wire which will terminate under the attendant	s		
	seat			
14-01-4022	Cut Floor for Main Cot Mount Floorplate (Will be installed	1	REV	
	after delivery)			
14-01-4028	Center Mount	1	REV	
	OXYGEN AND AIR SYSTEMS	1	REV	
14-02-0050	RR, O2 System, PC System	1	REV	
14-02-1000	RR, O2 Cylinder Wrench	1	REV	14.2.15.0
14-02-2000	RR, O2 Cylinder Bracket - Zico #QR-MV	1		14.2.16.0
14-02-3000	RR, O2 Control - Electric with Manual Bypass on Action	1	REV	14.2.30.0
	Wall.			
14-02-3160 <	RR, O2 Regulator, Wall Mount with 24" braided hose	1	REV	14.2.67.0
11 02 0100	extension (PC)			11.2.01.0
	The Oxygen system shall include a Western Medical 50 PSI			
	preset regulator. To provide strain relief and protect the low			
	pressure O2 line from damage during bottle changes, the			
	regulator shall be mounted on an aluminum diamond plate	ť		
	panel which is secured to Unistrut on the back wall of the O2			
	compartment. The regulator shall be equipped with a high			
	pressure 24" braided stainless steel extension hose that will			
	allow connection to a standard medical oxygen bottle.			
14-02-3162	RR, O2 Cylinder for Hand Tight Connection, WES-663 with	1	REV	14.2.76.0
	WES-662P			

05/12/2022 08:49:				Page 26
PART NO S 14-02-4000		QTY	ID REV	REF. NO
14-02-4000	< RR, O2 Outlets, Ohio Style, (2) Action Wall, (1) Squad Bench	1	REV	14.2.31.0
	(2) O2 outlets in Action area medical device rail			
	(1) O2 outlet CS Wall head of squad bench in medical devic rail	е		
	Tall			
	*** NOTE ***			
	O2 outlets MUST be at least 12" from any 125V AC outlet.			
14-02-4211	< RR, O2 Outlet, Ohio Style, Additional in Ceiling	1	REV	14.2.46.1
				1.1.2.10.1
	There shall be one (1) Ohmeda/Ohio style O2 outlet located in			
	the ceiling above the primary cot location. See CA drawings			
	See CA drawings			
14-03-1010	SUCTION SYSTEM	1	REV REV	14.3.40.0
14-03-1010	< RR, Suction System, SSCOR On-Board Conforms to J3043 requirements	1	REV	14.3.40.0
	MISC MEDICAL	1	REV	44.4.0.0
14-04-1000	< RR, Fire Extinguisher, 5# ABC w/ Mounting Bracket	1	REV	14.4.2.0
	HD Amerex Bracket #861H with Amerex 5LB fire extinguisher			
	· · · · · · · · · · · · · · · · · · ·			
	SHIPPED LOOSE			
	15 - PAINT / DECALS AND NOMENCLATURE	1	REV	
	PAINT AND FINISH	1	REV	
15-00-0100	RR, Road Rescue Paint Process	1	REV	15.1.30.0
15-01-2000	< Module Paint, Single Color, OEM White	1	REV	
	Ford white: FA91:YZ			
15-01-5000 15-02-3001	Cab Paint - Single Color, OEM White RR, Pinstripe, None, Fine Line Paint Edge	1	REV REV	1251006
15-02-5001	GRAPHICS AND LETTERING	1	REV	1251000
15-03-3900	RR, Badge Logos	1	REV	
15-03-4000	RR, Logos and Model Name	1	REV	45.0.40.4
15-03-4001 15-04-1010	RR, Ultramedic - Black Logos RR, Nomenclature Plaques. UNLEADED.	1	REV REV	15.3.40.1 15.4.1010
16-01-0200	RR, Owner's Manual	1	REV	16.1.2.0
74-09-0099	< Indemnification Statement	1	REV	
	The purchaser agrees to defend, indemnify and hold Rev			
	Ambulance Group harmless from any claims, costs (includin actual attorneys' fees), damages and liabilities caused in who			
	or in part by any alteration or modification of, or changes			
	additions to the purchased products OR use of product fo	r		
	purposes it was not designed or intended for.			
	== Factory Ship Loose - EMS Equipment - 1.023 01/31/22	1	REV	
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