

QUOTATION

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Quote No: REV 7-3-1813

Job/Order No: 6401 07/30/2013 11:00:59

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	S DESCRIPTION	QTY
	== Road Rescue Boilerplate - 2013.003 01/02/13 ==	1
00-01-0999	Information - Scope, Purpose and Classification	1
	WARRANTY	1
00-02-8100	Warranty - Documentation	1
00-02-8200	Warranty - Module Structural	1
00-02-8300	Warranty - Electrical, Standard System	1
00-02-8400	Warranty - Paint	1
00-02-8500	Warranty - Conversion	1
	== Ford, F-Series, 189" WB - 168" Bodies - 2013.003 01/02/13 ==	1
	01- CHASSIS REQUIREMENTS	1
01-01-2401	S < > 2011 Ford F450 XLT 4X4, 108" C/A, 189"W/B, 16,500 GVWR	1
01 01 2101	(SO.CHASS.6401)	
	(66.6461)	
	Motorcraft alternator- 200 amp and 157 amp, 4.10 limited slip wide track rear axle, 4-wheel	
	ABS, Lever activated 4X4, block heater, cruise control, power windows, power door locks,	
	driver/passenger air bag, 40/20/40 bench seat, AM/FM with cd player, daytime running	
	lights, adjustable brake and accelerator pedals, manual telescoping heated/power mirrors,	
	OEM rubber floor, spare tire, Requires fuel fill for DEF tank located on the street side of the module just forward of the	
	rear wheels and the installation of a hoseline Heat/AC system with expansion Valve. Install	
	a CAN Vehicle Controller Module (CVC501-A) will also be added to the chassis to allow the	
	rear Heat/AC to operate independent from the front. This is due to the 2012 F-450 chassis	
	configuration (Q-195)	
	***Includes the Kelderman Air Suspension W/Electric VAlve Control Package, Air Dryer,	
	Heated Spitter Valve and Rear Sway-Bar****	
	Ref Truck Number 6355 for SR.	
	(III TAMEDIO)	
	(ULTAMEDIC)	
	CHARGIC OPTIONS	4
04 00 4004	CHASSIS OPTIONS	1 1
01-03-1001	Alternator - Standard OEM	1
01-07-0120	Front Suspension - Ford F-Series (4x4)	1
01-07-1000	Sway Bar, Front - OEM	1
01-07-6410	< > Rear Suspension - Kelderman, Ford F-Series	1
	With air dryer, std with Kelderman air suspension	
	A. B W	
01-07-9025	< Air Dump W/Enable SW moved to rear doors, For Air Suspension	1
	Dump feature to be activated by the left rear entry door. With the enable switch in the "on"	
	position. Switch to be mounted on the curbside rear entry door on the lock box. When	
	enable switch is de-activated the air dump will not work.	
	Ignition switch hot, std.	
	Safety Triggers:	
	(1) Dump switch to be 'on' position	
	(2) Vehicle Must be in Park	
	(3) Emergency Brake must be set	
	(4) Module is to be in the 'On' position	
	(5) Open Street side rear entry door	
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PART NO	S		DESCRIPTION	QTY
01-17-5100		The chassis sha	witch - Wired to Shoreline all include a 110VAC powered engine block heater. The block heater shall module shoreline system and will include an OEM disconnect located in partment.	1
			at area, there shall be an On/Off switch with pilot light for the engine block	
		heater, powered Switch shall be "Block Heater S	mounted behind the drivers seat on floor close to side wall and will have a	
01-20-0100		Mirrors - OEM S	CAB EXTERIOR OPTIONS Standard	1 1
0. 20 0.00			CAB INTERIOR OPTIONS	1
01-21-3500		Cab Insulation -	Thinsulate in Cab Ceiling (STANDARD)	1
01-21-5000		The vehicle sha integrated comp	or - Upgrade, Auto Dimming, Compass, Temp & Homelink II be equipped with a Night Vision Safety mirror that includes auto dimming, pass, outside temperature gauge and three button programmable garage the mirror will mount on the OEM windshield in place of the OEM rear view	1
			TIRES / WHEELS	1
01-23-4100		> Spare Tire Brac		1
01-24-2003			lators - Phoenix Brand w/ Lug Nut covers, F-Series	1
02-01-7000	S	> Ultramedic - 174 REF truck # 635	4"L x 96"W Type 1, crawl/-Though Module 13-3	1
		interior headroo NOTE: 6 inches SEE Part Numb See Part # 03-1	174"L x 96"W Type I Crawl-Through Module. Aisle width to be 46". The m shall be 72" added to the length of Box per 02-02-1001 for pricing 9-2300 to change the Walk through to a crawl through. 04-1600: Battery tray and box will be coated with scorpion liner same color.	
		as exterior com	partments.	
02-01-9500		Interior Headroo	om - 72"	1
02-01-9622		> Standard Aisle \		1
02-02-1000 02-02-1001	Y	Materials, Type	T& Type III n, from 168" to 174"	1
02-02-1001	^		Ref SR#2013059	1
		Module length is	s extended 6" to 174".	
			03 - MODULE EXTERIOR	1
03-02-0200		Module Underco	pating (STANDARD)	1
		exhaust systen	erbody (excluding drive shaft, wheels, fuel tank and 12 inches either side of n) shall be sprayed with undercoating for rust prevention, corrosion added sound deadening.	
			EVERIOR MORE E CONSTRUCTION	
03-03-1400		> Module Roof Po	EXTERIOR MODULE CONSTRUCTION adius, 3 Inch High (STANDARD)	1
03-03-1400			ig Tape (STANDARD)	1
03-03-1600		> Sub-floor Gusse	et Supports (STANDARD)	1
03-03-1700			Body Panels (STANDARD)	1
03-03-1800		> Reinforce Rear	Header (STANDARD)	1
03-03-1900 03-03-2010			odule Roof Sheet (STANDARD) Forward Body Skirt - 5", Add Double Step, Light Duty Chassis	1 1
30 00 2010			Forward Body Skirt, Add Double Step ahead of the Curbside Wheelwell -	
		Drop curbside Incorporate a D	forward body skirt a total of 5 Inches lower than the rearward skirt and Double Step in the Side Entry Step well. Increase the depth of stepwell	
		inboard as far a	as sub structure permits. Side surfaces to be Diamond Plate. Step surface	

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PART NO S		QTY
	to be a combination of NFPA Diamond Plate and removable 9" Grip Strut insert. The	
	second step to be fabricated of NFPA Diamond Plate and installed so that the step surface	
	is midway between the stepwell floor surface and the module floor (Ultramedic, Promedic	
	only)	
03-03-2110	< > Drop Streetside Forward Body Skirt - 5", Light Duty Chassis	1
	The manufacturer shall drop the lower body skirt along the street side of the module ahead	
	of the rear wheel well at the bottom of the module by approximately 5".	
	· · · · · ·	
03-03-8005	Fuel Fill - Standard Pocket -Square	1
03-03-8400	DEF Fill - Standard Pocket	1
	MODULE ENTRANCE	1
03-05-0100	> Module Access - Standard	1
03-06-0100	< Entry Doors - Hidden Hinge, Seal on Door ,W/Fail Safe Latching,STD	1
00 00 0100	This includes the Fail Safe Latching mechanisms on all three entrance doors.	•
	This includes the Fair Gale Eatorning mechanisms of all times chitained doors.	
03-06-0700	Door Restraints - Rear, Polished Cast Aluminum, Pin & Slot Style	1
03-06-0800	< Door Restraints - Side, Heavy Duty Gas Spring Hold Opens	1
03-00-0000		
	Curbside Door Restraint - Heavy Duty gas spring hold opens Attached by 1/4" x 20 SS	
	Machine Screws with 1/4" x 20 Nut Inserts into Corner Gusset in Door Side entrance door	
	to open to 90+ degrees. (STANDARD)	
	5 734 61	
03-06-1011	Door Handles - TriMark Chrome	1
03-06-1200	Rotary Latches - (STANDARD)	1
03-06-1300	Nader Pins - (STANDARD)	1
03-06-1481	< Interior Door Handles, Relocate to Top of Door	1
	The interior side and rear entrance door paddle handles and lock boxes shall be located at	
	the top of each of the doors.	
03-06-1500	Door Panel, Inner - Stainless Steel (STANDARD)	1
03-06-2200	Magnetic Entry Door Switches (STANDARD)	1
03-06-4010	> Lock Boxes, White Diamond Grade (STANDARD)	1
03-06-4200	Coil Cords for Electrical Circuits (STANDARD)	1
03-06-4400	Door Panel Mounting Screws (STANDARD)	1
03-06-5059	< Door Flashers - (3) Whelen 500 Red LED w/ Int Flasher	1
03-00-3033	(3) Whelen Series 500 Red LED lights with an internal flasher installed on patient entrance	
	doors. (2) Outboard corners of rear door interior panels and (1) outboard corner of curbside	
	door interior panel. Each light to flash when the respective door is opened.	
03-06-6065	< Power Door Locks - Module Entry Doors	1
	Install power door locks in side and rear entrance doors. Includes (2) lock/unlock	
	switches, one at side door and one at rear door. Also includes (1) hidden switch in rear	
	license frame for unlock function only. System will be tied to OEM chassis power locks so	
	that both systems operate as one. Does not include wireless remote.	
	SIDE DOOR STEP	1
03-08-3030	Stepwell Light - LED, Whelen 2", Clear	1
	WINDOWS	1
03-09-0030	Module Window Requirements	1
03-09-1120	Window - Side Entry Door, 18X18, Slider - Bronze Glass	1
03-09-1220	Window - Rear Entry Doors, 18X24, Fixed - Bronze Glass	1
03-09-1220	< Window Real Entry Bools, 16X24, 1 Ned Biolize Glass < Window - Squad Bench 14X33.5, Fixed - Bronze Glass	1
00 00-2020	Reflective bronze window that is approximately 14"Hx33.5"L will be installed on the	ı
	curbside wall above the squad bench.	
00 00 0040	Dw. Frees Deards, Over Coverd Dearsh, Olides to seek side	
03-09-2910	< Dry Erase Boards, Over Squad Bench. Slides to each side.	1
	"Dry Erase" (2) Piece Sliding Window Covers	
1		i
	- Over curbside squad bench window in sliding glass track. Each side recessed behind the corresponding side's backrest cushion when in the open position. Writing board to be	

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PART NO S	DESCRIPTION polished white laminate on aluminum.	QTY
03-10-5000	MODULE TO CHASSIS MOUNTING SYSTEM Module to chassis mounting system-Light Duty I (10)	1
03-11-6000	Connecting Bellows, Type I	1
00.40.4000	REAR BUMPER AND REAR STEP CONSTRUCTION Rear Bumper - Recessed 9" Pocket, Flip-up	1
03-12-1800 03-12-3020	< > Bumper Pods, CPI Cast Aluminum w/RR Logo. (UM & PM)	1 1
00 12 0020	Cast Products Bumper Pods, High Polish Finish. Mounted on the outboard rear step	
	bumper frame members. The CPI cast aluminum pod shall include a RR Logo embossed in the cast pattern on the step tread.	
03-12-4000	< Warning Light, Interior for Rear Flip-up Bumper	1
	LED Warning Light to Indicate Rear Flip-up Bumper is Up. Install flashing LED warning	
	light over rear doors in overhead cushion that is activated by proximity switch. Includes "BUMPER UP" plaque by light.	
03-12-4210	< Whelen OS Mini In Bumper Pocket	1
	Install (2) Whelen OS Mini (white LED) marker lights to illuminate the rear bumper step.	
	Lights shall be located on the inside opposing faces of the bumper pocket. Lights shall turn ON when the curbside rear entry door is open.	
03-12-5600	< Tow Eyes - Rear Chrome with 6" x 6"x 6" Deep Box	1
	Mounted to Steel Reinforcement Plate bolted to the OEM Chassis Frame Rails. Tow Eyes to be Recessed In Rear Kick Panel in cast aluminum box's that are 6" x 6" x 6" deep.	
	(Ultramedic, Promedic Only)	
	INCLUATION	4
03-13-2220	INSULATION < > Whisper Quiet - Sound Dampening/Thermal Insulation Package (UM & PM)	1 1
	Whisper Quiet - Sound Dampening/Thermal Insulation Package. (ULTRAMEDIC AND PROMEDIC)	
	Reflective Barrier/Barymat/Spray Foam Thermal Insulation Package: A. Reflective Barrier - Low-E Foil Wrapped Insulation System - The module walls shall be insulated with high density 1" block foam. Wall areas that are too irregular for 1" block foam insulation, or where the block foam will interfere with wall outlets and wire chases, are to be insulated with 3M brand acoustical Thinsulate insulation. Then the entire interior of the module shall be wrapped with 1/4" Low-E foil wrapped radiant barrier foam style insulation.	
	B. This radiant barrier material will cover the following:	
	- Full ceiling and wrapping over the corner radius and down the sidewall	
	 Full side, front and rear walls from the top of the wall to the lowest possible point along the side, front and rear walls 	
	- Seams to be taped with silver / foil ducting tape to secure seams.	
	C. Barymat sound deadening insulation over wheel wells and interior side of exterior compartment walls. (Installed under 3M brand acoustical Thinsulate insulation).	
	D. Spray foam underbody insulation prior to undercoat application, full subfloor coverage where applicable. Includes curbside step well area.	
00.44.4000	ELECTROLYSIS PREVENTION	1
03-14-4000	Electrolysis Prevention, Fluid Film (STANDARD) Fluid Film is used at Every Point Where the Mounting Process has the Propensity to Break Paint (STANDARD)	1
		4
03-15-6020	COMBINATION RUB RAIL AND FENDER RING > Crash Rail, Diamond Plate Formed ILOS Rubber	1
03-15-7040	< > Fender Rings - Polished Alum, Dropped Skirts Both Sides - Type 1 & 3 Mounted with long leg forward on drop skirt both sides of module ILOS rubber.	1
	SPLASH GUARDS AND RUNNING BOARDS	1
	OI EAGH COARDO ARD RORRING BOARDO	

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03-16-1800	<	Mud Flaps - Rear, Black w/ RR Logo (Standard) Heavy Duty Rubber Mud Flaps w/ RR Logo - Heavy Duty Rubber Mud Flaps to be bolted to the wheel liner behind the rear duals with	1
		with 1/4" x 20 Stainless Steel bolts, washer and nylon locknut for ease of maintenance and repair (STANDARD)	
03-16-3100 03-17-1000	<	Running Board Inserts - 7" Grip Strut , Type I Drip Rails Poliched Aluminum Drip Reils - Above All Deers Entry and Compartment (Standard)	1
		Polished Aluminum Drip Rails - Above All Doors, Entry and Compartment (Standard)	
		CAB TO MODULE ACCESS	1
03-19-2100	<	Cab to Module Fluid Dam, (STANDARD) Cab to Module Fluid Dam - A formed fluid dam, 4" tall to be installed below the cab to module walk through door to prevent fluids from contaminating the cab. The floor and fluid dam to be fully sealed. (STANDARD)	1
03-19-2300		Cab to Module, Crawl Through Door, ILOS	1
03-19-5500	>	> Crawl Through Door - Type I & MD	1
02 20 0550		LICENSE PLATE HOLDER	1
03-20-0550	<	Rear License Holder Location - Center Recessed in Bumper Pocket Diamond plate and sealed around all the edges with Sikaflex	1
		· · · · · · · · · · · · · · · · · · ·	
04-01-0100		EXTERIOR COMPARTMENT CONSTRUCTION Exterior Compartment Construction, Light Duty	1
04-01-3000	<	B OWB O. L. O. L. (OTANDADA)	1
		Door Sill Protection - Install Stainless Steel sill protector on lower edge of all door frames to prevent paint damage. (STANDARD)	
		to prevent paint damage. (GTANDARD)	
04.00.0400		EXTERIOR COMPARTMENT DOORS	1
04-02-0100 04-02-0710	<	Compartment Door - Hidden Hinge, Seal on Door (UM) Compartment Handles, Exterior - TriMark Chrome (UM)	1
01 02 0110	`	TriMark Two-Point Cast w/Polished Chrome Paddle Handle and Housing, Locking and Non-Locking, with floating cam - Mounted in CNC Cut Opening in Each Compartment Door Skin w/OEM Clamp Assembly. (STANDARD ULTRAMEDIC)	
		(OTANDARD GETTAMEDIC)	
04-02-0740		Compartment Handle, TriMark Chrome, Street side, locking	1
04-02-0745 04-02-0750		Compartment Handle, TriMark Chrome, Street side, non-locking Compartment Handle, TriMark Chrome, Curbside, locking	1 1
04-02-0800	<	Compartment Door Locks - TriMark	1
		Compartment Door Handle Manual Locks All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike (STANDARD)	
04-02-1000		Compartment Door Nader Pin - (STANDARD)	1
04-02-1200		Compartment Door Lubrication - Door Handles and Latches (STANDARD)	1
04-02-1300 04-02-1500		Compartment Door Reflectors - (STANDARD) Magnetic Compartment Door Switches - (STANDARD)	1
04-02-1500		Compartment Door Panel, Inner - Diamond Plate (STANDARD)	1
04-02-2300		Compartment Door, Gas Struts - (STANDARD)	1
04-02-2500		Compartment Door Panel Mounting Screws - (STANDARD)	1
04-03-0100 04-03-0410		Compartment Switches - Door Jambs, Standard Compartment Light Locations - Ultramedic	1 1
04-03-1600	<	Door Open Indicators, (STANDARD Smart Display)	1
		Door Open Indicators, LCD/VGA - Magnetic Proximity Switches located at the top of the door between the jamb and the door frame will activate a door open indicator on the driver's control panel. The VGA screen will include a digital layout with door open indicators for each door, cab and module and activate the corresponding Interior compartment light. (STANDARD)	
04.02.2400	C	Compartment Lights LED Flevible Strip ViseQuin	
04-03-2400	S <	Compartment Lights - LED, Flexible Strip, KineQuip Kinequip flexible LED lighting ILOS compartment lighting. (# 1, 2, 4, 6, and 8 Compts) Install (2) Strips in each exterior compartment installed on inside of door flanges facing in.	1
		(1) strip on each side of door.(2) Full height strips in the #1 compartment. (Also wired to O2 light switch in rear switch panel)	
		parier)	

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PART NO	S	(2) Full height strips in the #2 compartment (2) Full height strips in the #3 compartment (2) Full height strips in the #4 compartment. (2) Full height strips in the #6 compartment. (2) Full height strips in the #6 compartment. (2) Full height strips in the 6.5 compartment. (2) Full height strips in the #8 compartment. This option deletes all standard compartment lighting.	QTY
04-03-2405	Χ <	Kinequip Strip Lights across top of compts SO.LTS.6401 Ref SR# 2013059 REF truck # 6355 Kinequip lights will be located on both sides of compts, then this code will take lights across top of every exterior compt. including #3,#6.5 and #8.	1
04-04-1000	<	EXTERIOR COMPARTMENT INTERIOR Exterior Compartment - Interior Finish, Scorpion Rubberized Exterior Compartment Interior Scorpion Rubberized Liner Color Choice. Scorpion rubberized polyurethane coating applied to the surfaces of ALL exterior compartment walls and dividers.	1 1
04-04-1001 04-04-1600	<	Color = Dark Gray > Compartment #8.5 and Battery Tray Coated with Scorpion 8.5 Compartment and Battery Tray Shall be Coated with Scorpion Liner	1
04-04-2300	<	Exterior Compartment - Floor Matting "MateFlex" Black matflex to be installed in all exterior comp floors and shelves.	1
04-04-2400	<	Sweep-Out Edging - "MateFlex" Includes all std compartment floors with matflex. (Black)	1
04-05-0001	<	Exterior Compartment Shelving and Unistrut - Standard All exterior shelving Unistrut shall be welded to the walls prior to any compartment wall finish. Where specified, exterior adjustable shelves shall be box pan formed of a minimum .125 inch Aluminum Diamond Plate and corners shall be welded. Shelves shall be infinitely adjustable, and securely mounted to heavy gauge aluminum Unistrut track. (Standard)	
04-05-6000 04-05-6001	<	> Compartment Shelving - Scorpion (1) Scorpion Shelf On all exterior compt shelves, including Right Stack Shelves.	9
		(1) in Compt. 1 (1) in compt. 2 (3) in compt. 4 (2) in compt. 6 (2) in compt. 8	
		Note: Dark Gray same as exterior compartments.	
04-06-0010	<	EXTERIOR - COMPARTMENT #1 Electrical Storage - Compartment #1 #1 Compartment Electrical Storage - Recessed into the bulkhead side of compartment #1 shall be an enclosed area for the installation of miscellaneous electrical components. The aluminum cover for this area to be installed with 'J' molding The 'J' molding to be full length of panel on bottom and inboard side. Outboard side of panel to be secured with mechanical fasteners. (STANDARD)	1

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PART NO 04-06-0020	S	<	Compartment #1 - Full Height, Standard Configuration (UM) The forward most compartment on the street side of the module. It shall be externally vented with stamped louvers, to prevent compression of the air inside the compartment to allow you to shut the door. Note: See Part 04-03-2400 and 04-03-2405 for lighting modifications.	QTY 1
04-06-1600		< >	> Shelf, Removable - (1) Full Width, Compartment #1 Install (1) full width removable shelf mounted in compartment #1. ILOS Note: This shelf to be scorpion lined same color as compt.	1
04-06-1700		>	> Delete Divider, Fixed - Compartment #1	1
04-07-0600		<	EXTERIOR - COMPARTMENT #2 Compartment #2 - Standard Configuration, (UM) #2 Compartment to be directly behind the #1 compartment and below the interior action area shelf on the street side of the module. Includes (1) adjustable shelf on Unistrut track. Note: Drawer in face of Lower Left cabinet is recessed into the #2 compt. Also the inside access cabinet is recessed into #2 compartment. Note: See Part # 04-03-2400 and 04-03-2405 for lighting modifications.	1 1
			(STANDARD Ultramedic)	
04-08-3300		<	EXTERIOR - COMPARTMENT #3 Compartment #3 - 8.5"H x 22"W w/Hinged Door #3 Compartment with Hinged Door - Hinged #3 compartment access door over streetside wheel well. Door is approximately 8.5"H x 22"W. Includes in/out access through the CPR seat and "NO" slide out tray. Note: See Part # 04-03-2400 and 04-03-2405 for lighting modifications. (Ultramedic Promedic Only).	
			EXTERIOR - COMPARTMENT #4	1
04-09-3200	S	< >	 Compartment #4 - Full Height Full Height #4 Compartment streetside rear of module with Interior Upper left #4 Cabinet - #4 Compartment to be full height to bottom of upper left #4 cabinet. Compartment includes (1) adjustable shelf. Note: See option 04-03-2400 and 04-03-2405 for lighting modifications. 	1
04-09-3700 04-09-4505		<	Double Doors #4 Compartment Shelf Adjustable , Compartment #4, Standard	1
			Note: This shelf is to be scorpion lined same color as comp.	
04-09-4520	S	< >	> Shelf Adjustable - Additional, Compartment #4 (2) additional shelves for #4 compartment. Location: Both in comp. 4. Note: Both of these shelves are to be scorpion lined same color as comp. Total of (3) shelves in this compt. No additional lights due to the usage of Kinequip lighting	2
04-11-0600			EXTERIOR - COMPARTMENT #6 Compartment #6 - Standard Configuration (UM)	1
04-11-0000		<	Exterior compartment #6 shall be located at the curbside rear of the module. The compartment shall have a single door. This compartment shall be configured primarily for the vertical storage of backboards and other miscellaneous equipment. The manufacturer shall install a louvered vent in the upper left wall of the #6 compartment to enable the door to close without added compression. This compartment shall be per the size and configuration shown in the attached prints. Compartment door to open past 90 degrees. Note: See option 04-03-2400 and 04-03-2405 for lighting modifications.	

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PART NO S 04-11-4510	DESCRIPTION < Shelf Adjustable - Compartment #6	QTY
04-11-4510	< Shelf Adjustable - Compartment #6	
	Mounted to the right of the divider.	
	Located 41" up from floor to allow room for stairchair underneath.	
	Note: Shelf will be scorpion lined same color as comp.	
04-11-4520	< > Shelf Adjustable - (1) Additional, Compartment #6	1
	Must pick quantity if more than one is needed.	
	Location: Mounted forward of the divider.	
	Note: shelf will be scorpion lined same color as the comp.	
04-11-4560	< > Divider, Fixed - Compartment #6 (UM)	1
04-11-4300	Divider to be installed so there will be 10" clear opening to the right when comp. door is	
	open.	
04 11 4621	A Discourage Strong (1) Quick Pologogo Plactic Buckle	1
04-11-4631	< > Equipment Strap - (1), Quick Release, Plastic Buckle (1) equipment restraint strap with quick release buckle	1
	Must pick quantity if more than one is needed.	
	Location: Mounted from wall one to divider for back boards.	
	EXTERIOR - COMPARTMENT #6.5	1
04-12-3400	< > Compartment #6.5 - Base Configuration (UM & PM) This game, will have a strong for the deep to learn it from eneming too for	1
	This comp. will have a strap for the door to keep it from opening too far. Note: See option 04-03-2400 and 04-03-2405 for lighting modifications.	
	Thouse does option of do 2 for and of do 2 for lighting mountainers.	
04.44.4400	EXTERIOR - COMPARTMENT #8	1
04-14-1400	Compartment #8 - Full Height, "A" Style Configuration Exterior compartment #8 shall be the forward most compartment on the curbside of the	1
	module allowing interior / exterior access to the interior ALS cabinet.	
	To be full height to the bottom of the locking drug cabinet.	
	Also to include two adj shelves painted with scorpion liner the same color as the other	
	exterior comps.	
	Note: See option 4.3.24 and 4.3.500 for lighting modifications.	
	EXTERIOR - COMPARTMENT #8.5	4
04-15-0400	 Compartment #8.5 - Drawer Style Battery Box Configuration 	1
01.10.0.00	Battery access door mounted slide out battery tray.	
	Battery Tray to be Scorpion lined same color as other exterior comps. This does not	
	include the slides. See Option 4.4.16 to spray scorpion on battery tray.	
	See Option 4.4. To to spray scorpion on battery tray.	
	< INTERIOR TRIM AND FEATURES	1
	New Interior Trim - All cabinet and wall panel aluminum trim to be Gray anodized. (No	
	Black trim to be used). All protective corner trim will be Opaque and will include a matching domed end cap. (STANDARD)	
	INTERIOR ADJUSTABLE SHELVES	1
05-05-1000	INTERIOR TRIM Interior Trim - Standard	1
30 00 1000	HEADLINER	1
05-06-1100	< Ceiling Medical Devise Rail (STANDARD)	1
	A near surface mounted Medical Device rail system shall be installed over the primary cot.	
	Each side of the track will have a solid surface accent stripe to match the action wall counter. The track system to be surface mounted and run the entire length of the module	
	with the sole intent of providing easy access to allow the medical personnel to quickly	
	access equipment for administering aid to the patient.	

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			See separate options for additional IV hangers, oxygen outlet and AM/FM speakers.	
			The medical device rail allows for previsions for standard: (1) IV Hanger	
			(3) Patient Lights focused at head, torso and legs (2) antenna accesses under cot lights.	
			See separate options for additional IV hangers, oxygen outlets and AM/FM speakers.	
05-06-1200 05-06-1802		<	Headliner - Vinyl Ceiling, No Seams (STANDARD) White LED Strip Lights, Ceiling Medical Device Rail. (UM & PM) Note: These should run full length due to the stop and turn lights being removed.	1
05-06-2600			DELETE - Red/Amber LED Turn/Brake Strip Lights (UM & PM) FLOORING	1 1
05-07-1000		<	Alluminum Floor/Wall Cove Moulding. (STANDARD) Seams at perpendicular floor and cabinet intersections will be finished wih an aluminum cove moulding trim. The seams where cabinets meet floor will be sealed with a caulking sealant / adhesive before installing the aluminum cove moulding.	1
05-07-1400		<	Stainless Steel Rear Threshold, 45 Degree Chamfered (STANDARD) The rear door threshold shall be 14 gauge stainless steel with 45 degree chamfered edge. The threshold will be permanently installed with Sikaflex 252 sealant/adhesive. The Sikaflex material will both secure the threshold and provide a full perimeter seal to prevent fluid borne contamination. The threshold shall include 3M "Safety Walk" anti-skid tape to prevent slipping. There will be no holes drilled in the stainless and no screw type attachments required.	
05-07-3000			Lonplate II Flooring Choice	1
05-07-3007 05-07-6100			Color - 411 Putty Curbside Stainless Steel Threshold HEAD BUMPERS	1 1
05-10-1301	S	_	BACKRESTS Rear Entry Door Grab Bars - "C" Bars, 16" Anti-Microbial	1
00 10 1001			SO.RBARS.6401 REF SR# 2013059 "C" Bars - 16" Anti-Microbial. 1.25" Diameter stainless steel "C" Bars mounted to each rear door. Approximately 16" wide by 24" high. Clear Anti-Microbial finish. Note: This is a new style "C" shaped bar to wrap around the window.	
05-10-1401	S	<	Side Entry Door Grab Bars - "C" Bar - 16" Anti-Microbial SO.SBAR.6401 REF SR#2013059 "C" Bar - 16" Anti-Microbial. 1.25" Diameter stainless steel "C" Bars mounted to side entry door. Approximately 16" wide by 24" high. Clear Anti-Microbial finish. Note: This is a new style "C" shaped bar to wrap around the window. Vertical portion of bar	1
			will partially block window view.	
05-10-1903 05-10-2101		<	Ceiling Grab Rail - Center 108" Anti-Microbial Ceiling Grab Rail - Streetside 72" Anti-Microbial 1.25" Diameter stainless steel grab rail mounted to ceiling. Streetside of center.	1
			Clear Anti-Microbial finish. Includes increasing the top flange of the U2 and U4 cabinets.	
05 44 4000			PLASMA HANGER	1
05-11-4000 05-11-4002		<	IV Hangers - CPI #IV2008 (STANDARD) Quantity (2) Installed in the standard locations above the Torso area the primary cot and squad bench.	1
05-12-1600		<	INTERIOR STREETSIDE #1 - LEFT STACK and BULKHEAD Left Stack - Storage Area #1 - 45 Deg Angled A two section vertical cabinet shall be provided behind the attendant seat on the streetside forward corner on a 45 degree bevel that includes the access doors to the cabinet. The	1 1

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PART NO S	upper cabinet shall be a Lexan door with full perimeter extruded aluminum frame. This includes one adj shelf in the upper section. Note: Both Doors will have locking latches.	QTY
05-12-1820	Shelf Adjustable, Addtional - Left Stack Note: This is located in the Lower Left Stack	1
05-12-1850	Upper Bulkhead Cabinet, 17"D with Sliding Acrylic Doors For access to the electrical components, the upper bulkhead cabinet shall have a sliding doors and restocking feature installed in addition to the electrical power distribution cabinet. This includes one adj shelf. Cabinet back and shelf to be mounted with velcro for easy access to the electrical components. The cabinet will be approximately 17" D.	ì
	INTERIOR STREETSIDE #2 - ACTION AREA	1
05-13-0700	Medical Device Rail - Action Area Wall An action wall Medical Device rail system shall be installed on the streetside wall. Each side of the track will have a solid surface accent stripe to match the action wall counter. The track system to be surface mounted and run the entire length of the action wall from the #1 compartment to the CPR seat.	1
	The medical device rail allows for previsions for the standard (2) Oxygen Outlets, Oxygen Solenoid Valve, Suction Regulator, 12V Outlet and 110V Outlet.	n
05-13-1100 X <	Angled Upper Left #2 Cabinet, Full Length Switch Panel Configuration Custom upper Left #2 cabinet w/Switch Panel Cabinet. The upper left #2.5 cabinet has been deleted and replaced with a padded beveled pane The upper left #2 cabinet to be approximately 43" wide. Includes (1) adjustable shelf. The lower 6" area of upper left #2 to be a separate enclosed cabinet area that is full length with the entire length of the face of the cabinet tilted slightly down for ease of accessibility to the attendant.	9
05-13-2000	Stainless Steel Wall Panel- Entire Street Side Wall The street side wall shall be finished with full height, one piece stainless steel installed from the front of the forward action area to the rear of the rear action shelf aft of the CPR seat. The stainless steel is to be one single piece with no exposed fasteners.	
05-13-2200	c > Countertop - Forward Action Area and Rear Monitor Area. There shall be a sealed, solid surface counter top on the forward action area and the monitor/work shelf aft of the streetside CPR seat. The color and pattern design of the solid surface counter top material shall be as follows:	
05-13-2215	Avonite Autumn Wheat, K3-7725	1
	Polish Avonite Counter Avonite countertop shall be polished to a high gloss finish.	1
05-13-2640 S <	Drawer - Slide-Out Laptop with Hinged Locking Lid Below Action Counter SO.SLIDE.6401 REF SR#2013059 There shall be a slide out laptop/paperwork drawer below action wall counter. The drawer shall incorporate a lift-up Lexan lid and a locking latch on the drawer face. Non Locking Slides w/Gas Assist strut. Strut shall be mounted on the bottom of the drawer to keep the drawer in the open position. Drawer shall be approximately 4 in. D x 13 in. W x 18" D. Note: Placement of drawer, attendant seat and cot is critical to allow for proper leg room. Note: THIS WILL RAISE THE HEIGHT OF THE A/A COUNTERTOP AND THI TELEMETRY AREA COUNTERTOP BY 4" TO ALLOW FOR ADDITIONAL LEG ROOM	≣

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PART NO	S		DESCRIPTION NUMBER 2 COMPARTMENT.	QTY
			NOMBER 2 COMPARTMENT.	
05-13-2645	Χ	<	Slide out Drawer Below Action wall counter	1
			SO.DRWR.6401 REF SR# 2013059 REF truck # 6355	
			The interior of the drawer shall be approximately	
			12-1/2" H X 7" W X 18" D. Drawer shall have non-locking slides and a locking latch in the face of the drawer. Drawer	r
			to have (2) adj, plexi dividers that will run full depth of drawer.	1
05.40.0047	V		Laurent att 110 ankinat M.D. Aninin milim	
05-13-2647	Х	<	Lower Left #2 cabinet, W Retaining Lip SO.CAB.6401 REF SR#2013059	1
			This is recessed into the # 2 exterior compartment, with NO DOOR, and a retaining lip or	1
			the bottom. Approx 1" lip.	
			INTERIOR OTRETTOIRE #0 ORD OF AT	
05-14-0500		<	INTERIOR STREETSIDE #3 - CPR SEAT Streetside - CPR Seat, Standard Configuration	1
03-14-0300		`	- The CPR seat shall include a flip up seat equipped with a gas strut hold open device and	
			positive latch for securing the lid when closed. The CPR seat shall include a 2" foam seat and backrest, the upper and lower sections will be padded on both sides for added protection.	
05-14-0900		<	CPR Seat Lid Hold-Down	, 1
			CPR Seat Lid Hold-down - Install a Black Tri Mark recessed paddle latch, (1) under CPF seat lid.	{
05-14-1000	0		Cabinet - Upper Left U3, 12"H x 41"W, Non-KKK Compliant	1
05-14-1000	3	< >	There shall be a upper left U3 cabinet with sliding doors, restocking feature and no shelf	1
			Cabinet shall be approximately 12" high, 10-3/4" deep, and shall span the full widtle between the upper left U2 and U4 cabinets.	
			NOTE: The distance between the top of the CPR seat cushion to the bottom of the	
			cabinet cushion will not be in compliance with KKK-A-1822F requirements for head clearance.	d
05-14-2450			Seat Belts, CPR Seat - Standard 2-Point	1
			INTERIOR STREETSIDE #4 - REAR AREA	1
05-15-1000	S	<	Angled Upper Left #4 Cabinet	1
			Decrease the standard width of the cabinet 17" and add an angled section at the CPF seat. Upper left U4 cabinet with sliding Acrylic doors, restocking feature and (1) adjustable shelf. Cabinet shall be in the upper left street side rear of the module and will provide)
			interior access only.	
			Note: The exhaust fan has been moved to behind the U2 cabinet to allow cabinet U4 to be as wide as possible	€
05-15-4505	V	<	Dawer,Slide out below rear countertop	1
05-15-4505	^	<	SO.SDRWR.6401 REF SR#2013059 REF truck # 6355	1
			The interior of the drawer will be approximately	
			12-1/2"H X 8-3/4"W X 18"D	
			Drawer shall have a non-locking slides and a locking latch on the face.	
05-15-4700	S	_ \	Countertop - 18" Aft of CPR Seat	1
00 10 4700	0	` ^	Counter aft of CPR seat to be 18" wide. Requires notching the #4 compartment. The doo	- 1
			frame notch close out at the rear of the counter to be 18" wide.	
05-15-4900			Interior Access - Sliding Acrylic Doors, to Exterior Compartment #4	1
			INTERIOR CURBSIDE - SQUAD BENCH AREA	1
05-16-0100			Curbside Squad Bench - Seating Capacity (3), Two Piece Hinged Lid	1
05-16-0200 05-16-0300			Seat Belts, Squad Bench - Standard 2-Point Restraint Belts, Squad Bench - Standard	1
05-16-0300		<	Restraint Belts, Squad Bench - Standard Medical Device Rail - Squad Bench	1
30 .0 0000			A Medical Device Rail system shall be installed on the curb side wall. Each side of the	
			track will have a solid surface accent stripe to match the action wall counter. The track	
			system to be surface mounted. The medical device rail allows for previsions for the standard Oxygen Outlet and Ceiling Light Timer.)

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PART NO	S	DESCRIPTION	QTY
05-16-0600		Latches, Lids - Squad Bench Tri Mark , Standard	1
05-16-1323	<		1
		There shall be a recessed cabinet for (2) F.W. #521 portable oxygen bottle brackets at the forward end of squad bench. The cabinet shall be located to the left of the side entry door	
		stepwell and below the squad bench lid. The cabinet shall be open access with no doors.	
		See Part# 05-17-0320 for A Bar special	
		And Part # 14-02-6120 for the 521 brkts.	
05-16-1400	<	Interior, Squad Bench - Scorpion Liner	1
		The interior walls and floor of the squad bench base shall be coated with Scorpion spray	
		on rubberized liner material.	
		(0.10) (0.10)	
		Same color as exterior comps. (DARK GRAY)	
05-16-8200	_	Cabinet - Upper Squad Bench, 12"H Non-KKK Compliant	1
03-10-6200	<	There shall be a cabinet located above the squad bench. The cabinet will be	!
		approximately 8-1/2"H x 12"D and will the same length as the squad bench. The cabinet	
		shall be divided into two (2) separate sections by a fixed center divider. Each section will	
		have sliding Acrylic doors and restocking feature. The distance between the top of the	
		squad bench cushion to the bottom of the cabinet cushion will not be in compliance with	
		KKK-A-1822F requirements for head clearance.	
		NOTE: Increase top flange by approx. 1" to allow for clearance of the c/s restocking doors	
		and the c/s grab rail.	
		INTERIOR CURBSIDE - BIOHAZARD	1
05-17-0320		> Squad Bench "A" Bar 18" - Anti-Microbial, Waste Only for F.W. 521 Installation	1
00 17 0020		stainless steel Anti-Microbial "A" style Grab Bar/Arm Rest mounted at the head of the	
		squad bench. This bar shall have the ability to be pivoted or removed to allow for placing a	
		long board patient on the squad bench. Mounted integral to the 'A' bar shall be an 8 quart	
		waste container. The container shall be positioned in the upper section of the "A" Bar.	
05 47 0000		Oleves Deather/s)	4
05-17-2000		> Glove Butler(s)	1
05-17-2120	<	Glove Butler (4) Total - Over Curbside Entry, Surface Mounted There shall be (4) Clove Butler II glove beyon installed above the side module entrance.	1
		There shall be (4) Glove Butler II glove boxes installed above the side module entrance door with drop down door and locking. Door to be bottom hinged to tip out for restocking.	:
		Access holes to be cut in door for glove removal.	
		7 toocss holes to be out in door for giove removal.	
		INTERIOR CURBSIDE - RIGHT STACK STORAGE #8	1
05-18-0600	<	Right Stack - Upper Heater-A/C Unit, Standard Configuration (UM & PM)	1
		heat A/C unit located at the top of the right stack/ALS cabinet. Conditioned air shall be	
		distributed through six vents evenly spaced down the full length of the ceiling. There shall	
		be a floor to ceiling plenum with intake vents of sufficient size to allow recirculation of the	
		conditioned air.	
05-18-0800		Right Stack - Hidden Air Intake (STANDARD)	1
05-18-1000	<		1
00 10 1000		Upper section to be locking drug cabinet with a single aluminum drop down door.	
		Lower section to have framed 3/8" Lexan doors with locking latches and (2) adjustable	
		shelves with access from interior or exterior.	
		Note: Shelves will be scorpion lined same color as exterior compts.	
		See Part # 04-03-2400 and 04-03-2405 for lighting modifications.	
05.40.5446		LIO Deven Oakte at Circula Alteration D. D. D. D. L. C.	
05-18-5110		U8 - Drug Cabinet, Single Aluminum Drop-Down Door, Interior	1
05-18-5310	V	L8 - ALS Cabinet, Dual Lexan Doors, (2) Adj Shelves, Interior / Exterior	1
05-18-5311	X <	Right stack shelves, .125 alum	7
		SO.2SHF.6401 REF SR#2013059 REF truck Number 6355 Right stack shelve (2) will be made from .125 aluminum.	
		Note: These will be scorpion lined per previous ref. code.	
		Note. These will be scorpion linea per previous ref. Code.	

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PART NO	S	DESCRIPTION	QTY
05-18-9110	<	Sweep-Out Floor Lower Right Stack ALS The floor of the Right Stack ALS cabinet shall be constructed of 14 Ga. Stainless steel and be sweep out style to the interior and exterior.	1
		Floor will be made of 14 gage SS.	
		ATTENDANT SEAT	1
05-19-5800	<		1
		To ensure proper and safe use of the child seat feature, the swivel base must lock in forward facing or rearward facing positions only. NOTE: CHANGE THE DIMENSION FROM THE FRONT COT MOUNTING PLATE TO THE FRONT OF THE SEATBASE TO 22" FROM THE STANDARD 18". THE COT MOUNT WILL BE MOVED TOWARDS THE FRONT BY 6" TO MAKE UP FOR THE 6" BOX EXTENSION.)
05-19-5805		Color - Taupe	1
03-19-3003		INTERIOR COLORS	1
05-20-2000	<		1
03-20-2000	_	LOWER BAND - The patient compartment interior surfaces will be spray painted with a "Multi-Spec" base-coat/clear coat system anywhere a Thermo plastic laminate surface is normally installed. This includes interior wall panels, ALS cabinet, left stack, lower left cabinet and #1 and #6 exterior compartment surfaces. The manufacturer must use the same metal prep and finish processes as used on the exterior of the module to finish the interior surfaces to the following finish:	e
05-20-2012		Color - Buckskin #99-6003	1
05-20-5300	<		1
00 20 0000	`	Upper Band Vinyl Color Choice for cabinets and stitched cushions.	·
		oppor band viriyi dolor diloloc for dabinoto and stitorica dasilloris.	
05-20-5310		Color - Heidi Soft Sandlewood HDI-6332	1
05-20-5500		Lower Band Vinyl Color - Vacuum Formed Cushions	1
05-20-5509		Color - Taupe	1
05-20-9000		Acrylic Glass Color Choice (STANDARD)	1
05-20-9003		Color - Smoke (Bronze)	1
		MISC. INTERIOR OPTIONS	1
05-21-4000		Interior Cabinet Lights, Kinequip LED Strip	1
05-21-4040	<	11	1
		Note: The 2.5 has been deleted for the angled cabinet. Please use this set of lights for the	
		left stack.	
05-21-4041	X <		1
		SO-LEDLTS-6401 REF. SR#2013059	
		Whelen #T0CACCCR with #TFLANGEC	
		(3) Lights on the street side will be mounted at the 2" dead space under cabinets #2 and	1
		#4. (2) under # 2 cabinet evenly spaced	
		(1) under #4 cabinet evenly spaced (1) under #4 cabinet centered over telemetry countertop.	
		These will be operated with a switch on the streetside switch panel.	
		(2) Lights will be mounted (1) each under #7 and #7.5 cabinets. These will be mounted on the cushion and switched with there own switch in the C/S switch panel.	n
05-21-5100		Squad Bench & Lower Left, 11 Inch Stainless Kickpanels	1
05-21-7000	<	Interior Access, #6 Compartment, w/ Hinged Lexan Door	1
		The patient compartment shall include a inside/outside access to the #6 compartment. The access opening will be fully framed and will include an aluminum framed, single hinged, 3/8" Lexan door, secured with (2) locking latches. The access will be installed at the forward portion of the #6 compartment, and facing the aisle. The door will extend from the highest possible/practical point of the compartment down to the level of the shelf in comp. 6. the shelf is mounted 41" above the floor to leave room for stair chair and will be	e : 1
		approx 11-1/2" wide. Exterior shelf retaining lip to be aligned with door opening	

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PART NO 05-21-8900	S <	DESCRIPTION Cabinet Latch - Southco Lever Latch, Chrome Locking	QTY 11
		All LATCHES ARE LOCKING IN THIS UNIT.	
06-01-0100		General Wiring - General Harness Standard	1
00 00 1011	.	Communication Communication	1 1
06-06-1011	\$ <>	Camera - Interior (1) Additional Mounted high in the forward bulkhead area and connected to the voyager LCD monitor pedestal in the cab headliner. Camera mounted rearward to record patient and crev activity.	
		Note: Camera will have the microphone enabled for driver to hear from the module. Both cameras will be connected to the same monitor in cab headliner.	
06-06-1200	<	Camera System - Exterior Back-Up, Over Rear Doors for PC System Camera mounted exterior over the rear doors and connected to the Voyager LCD monitor pedistal mounted in the cab headliner. Wire to turn camera on when vehicle is placed in reverse. Note: Camera to have the Microphone enabled.	
06-06-1600 06-06-1700		Two Way Radio Routing Path Cab to Module. (STANDARD)	1
06-06-3004	- >	Two Way Radio Prewire, 12VDC Power and Ground (STANDARD) Antenna UHF/VHF - (4) Bases and Cables	1
00 00 000 1		Install (4) NMO Antenna bases with pre-attached 35' cables. Road Rescue will not make or break any radio connections. Antenna Locations: Module ceiling	
		Cable Termination Locations: (3) Front Console (1) lower left stack.	
06-06-6100	<	Radio Power - (2) 8 Gauge 12VDC Power/Ground The Black ground wire to be connected to a main ground point, the Red power wire to be left unconnected near a direct to battery connection point inside the power distribution cabinet. Both wires to route to the lower section of the Left Stack/Radio Cabinet and be of sufficient length to allow routing to the Cab Console as an alternate radio installation location. Wires to be labeled at both ends	
06-07-6000	<	RADIO AND CLOCKS Clock - Digital DDS 12/24 Hour 2.5" LED, Over Rear Doors Included with this vehicle, there shall be Digital 12/24 hour clock with 2.5" display recessed in the cushion over the right stack. Clock is approximately 6" x 18" and displays hours, minutes and seconds in 12 hour or military time and adjusts automatically for daylight savings time. Operates on Internal memory battery.	1
06-07-7400	<	Speakers - Mounted in Ceiling w/Volume Control in Action Wall (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.	1
07-01-0010	<	07 - ELECTRICAL 12 VOLT DC Crct Pwr Accs.,lgn/Shrline,1-20 amp 12VDC to 2 locs,W/O,PD9130 chrgr (1) 10 amp lead shall be coiled up behind the A./A panel for future use. (1) 10 amp lead shall be coiled up behind the drivers seat in the cab, for future use. Note: This code will be used when and additional battery charger has already beer installed, the PD9130 will not be used with this option.	1 1
07-02-1000 07-02-1100		Voltmeter - Standard Alarm,Low Voltage,With Buzzer and Indicator,in cab console	1
07-02-1100		Ammeter - for PC System	1
		BATTERY SYSTEM	1
07-05-0400	<	Batteries - Type I Configuration, (2) OEM (1) Additional The two OEM batteries under the hood. One additional battery shall be supplied by the	1

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PART NO S	manufacturer and located in the exterior compartment located below the right front ALS cabinet.	QTY
07-07-0400	Module Disconnect - PC System The module disconnect shall utilize a dedicated switch located on the main drivers control panel to disconnect module power loads. This shall be a safety feature only and should not be used at any other time. This switch shall disconnect the entire module electrical system with the exception of the 12V DC outlets, DOT lighting circuitry including backup alarm, the door open warning display, and the chassis circuitry.	1
07-08-0100 07-08-0203 07-09-6000 07-10-1000	Battery Ground (3) Straps Battery Charger - Prewire only, 12V. (STANDARD) < Power Outlets 12V, (2) Power Point Style, On with Ignition (STANDARD) (1) outlet shall be mounted on the action wall and (1) outlet shall be mounted above the top shelf in the lower section of the right front stack ALS cabinet. Outlets on this circuit shall be wired "On with Ignition" and protected by a medical isolator.	1 1 1
07-10-5301	< (1) Additional 12V Outlet, Direct to Battery In cab behind drivers seat next to console.	1
08-01-3101	FRONT CONSOLE < Driver's Switch Panel/Radio Console - PC System, Custom Floor mounted aluminum console for switch panel, Siren, and (4) more components. Siren mounted in top portion. Remainder of face plate left blank for radio installer. Console to be larger than std.	1
08-01-4200	Ref. 6355 Console < Cup Holder, (2) Position Aluminum in the Cab (2) position aluminum cup holder in the cab at the aft end of the driver's console. The holders shall be made of .125 aluminum wrapped with a high quality, commercial vinyl to match front console with a plastic laminated top designed to accommodate (2) removable plastic cups. Laminate shall match the front console faceplate.	1
08-02-0500 08-02-4000	Driver's Control Panel - Carling Rocker Switches < > Rear Heat A/C 'Enable' Switch, Front Console There shall be a rear heat A/C 'enable' switch on the front console	1
08-02-5600 08-02-8000	Alarm, "Emergency Brake Not Set" < Warning Lights - Cab Ceiling "Open Door", "Emergency Brake" There shall be (2) flashing LED lights in cab ceiling forward of OEM dome light with chrome accent rings. (1) Amber to flash when the emergency brake is applied and (1) Red to flash when compartment or module entrance door is open. Included shall be a Black plaque with White lettering that says 'OPEN DOOR' and one that say's 'EMERGENCY BRAKE APPLIED'.	1
	Mount forward of the OEM cab dome light, centered and parallel to the doors, close to each other.	
08-03-0500	ATTENDANT CONTROL PANEL < Attendant's Control Panel - Carling Rocker Switches All switches are same design as the Driver's control panel. Attendant's control panel includes red/amber/green patient status switches to actuate patient status indicators in driver's control panel and momentary switch to actuate audible alarm in driver's control panel. See below for all standard switch positions.	1

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DESCRIPTION PART NO Control panel meters and switch legends have electroluminescent backlighting. The switch function legend is screen printed from the back for durability, white on black to prevent bleed out and flush mounted in panel surface. The standard rear switch panel shall include, at a minimum, three spare switches along with standard switching functions as follows: Dome Lights - Three-way 'On/Off' with driver's control panel. 2. Cot Lights - 'Hi-Off-Lo' Bench Lights - 'Hi-Off-Lo' Oxygen Compartment Light 'On/Off' Electric O2 'On/Off' 6. Suction 'On/Off' 7. Blank 8. Silent Signal (Green) 'On/Off' Silent Signal (Amber) 'On/Off' 10. Silent Signal (Red) 'On/Off' Signal Buzzer 'Momentary On' 11. 12. Blank Exhaust Fan 'On/Off' 13. Inverter 'On/Off' 08-03-2300 Additional Rear Control Panel Curbside, PC System mount a secondary rear control panel on the curbside of the module on an access panel above the head of the squad bench. It shall include a cabinet angled towards the rear. The secondary control panel will work in conjunction with the primary rear control panel and the front control panel. Layout- Dome lights, cot lights, bench lights, suction, exhaust fan and O2 switch. 08-04-3902 Power Distribution - PC Board Electrical System (UM & PM) **EMERGENCY SYSTEMS - Ford F-Series** 1 WARNING AUDIBLE - SIREN, SPEAKERS, AIR HORNS 1 Siren Electronic - Whelen 295SLSA1 09-03-1010 Whelen #295SLSA1 "Self Diagnostic", non-remote siren, with NC microphone. The siren shall be ignition powered and will provide hands free control feature that allows switching between three siren modes and siren off from the horn ring. Siren mode choices are user programmable from 17 different Scan-Lock siren tones. Includes remote Siren/Horn switch on drivers control panel. 09-03-2020 Speakers - (2) CPI "Though-The-Bumper" for F-Series Cast Products #SAD/P3806 speakers recessed in bumper. Siren Electronic, Addtional - Whelen 'Howler' 09-03-4030 1 Whelen 'Howler' low frequency siren speaker system installed behind the OEM bumper. A momentary 'Aux Siren' switch and a 'Siren Brake' switch shall be installed. 09-05-0200 Backup Alarm (STANDARD) Emergency Sequencer/Load Manager (STANDARD) 09-06-0200 WARNING VISUAL LIGHT PACKAGE - LED (Whelen Super-Series) 1 WARNING VISUAL - FRONT UPPER (ZONE A) 1 09-50-1307 Visual Warning Front Upper - (7) Seven Light Straight Line Configuration 1 **AUXILLARY EMERGENCY LIGHTS** 1 **POWER SUPPLIES - SEQUENCERS** 1 < > EEV,Wrng Lt Flshr - InPower 4875P2 Flshr,Terminal Strips 09-80-2300 1 EEV - InPower 4875P2 Flasher with alternating flash pattern.. Install a InPower 4875P2 Programmable Electronic Flasher ILOS in the dead space area. Flasher to be set to triple flash.

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PART NO S		DESCRIPTION Includes resting 4 and dust a select of ALL light boards II OS	QTY
		Includes routing 4 conductor cable to ALL light heads ILOS. ALL WIRES TO BE LABELED LIGHTHEAD SPECIFIC AND ROUTED TO THE DEAD	
		SPACE.	
		Install (4) terminal strips in the dead space area labeled Phase 1, Phase 1P, Phase 2, and Phase 2P.	
		Install (1) grounding stud near the 4875P2 flasher.	
		Connect all of the scan lock wires to grounding stud. All lights are to alternate and the model #900's are to alternate flash over/under.	
		All forward facing White lights are to be 'On' in Primary mode only.	
		Program flash pattern on light heads as follows:	
		Model #500 Grill lights = Steady #25	
		Model #700 lights =Steady #14 Model #900 lights = Steady/Steady	
		Install a relay near the flasher for an auto PARK cutout circuit. Label this relay 'Park Cut Out'.	
		NOTE: If the front fender intersection lights are ordered with split colors then the light head will be wired with constant power and set lighthead to Comet flash alternating #3 flash	
		pattern and if there are white LED's they will be 'On' in Primary mode only.	
09-95-1201	<	Whelen 900 LED, w/Chrome Flange - RED w/ Clear Lens (Internal Flasher)	1
		IATS	
		Rear Body - Upper Curbside Window	
09-95-1201	<	Whelen 900 LED, w/Chrome Flange - RED w/ Clear Lens (Internal Flasher)	1
		IATS Rear Body - Upper Streetside Window	
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher)	1
09-95-1200	_	IATS	'
		Rear Body - Lower Curbside Window Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Fl	
09-95-1206			1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) IATS	'
		Front Body - Upper Curbside Outer Blue on top	
		Red on the bottom	
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher)	1
	,	IATS	
		Front Body - Upper Curbside Inner	
		Red on top Blue on bottom	
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) IATS	1
		Front Body - Upper Streetside Inner	
		Red on top	
		Blue on bottom	
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher)	1
		IATS Front Body - Upper Streetside Outer	
		Blue on top	
		Red on the bottom	

07/30/2013 11:01:00 PART NO S	J	DESCRIPTION	Page 18 QTY
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Streetside Body - Upper Forward Blue above Red below	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Streetside Body - Upper Rear Red above Blue below	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Curbside Body - Upper Forward Blue above Red below	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Curbside Body - Upper Rear Red above Blue below	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Rear Body - Upper Streetside Corner Blue above Red below	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Rear Body - Upper Curbside Corner Blue above Red below	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Front Body - Upper Curbside Corner Red on top Blue on bottom	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Front Body - Upper Center Blue on top Red on the bottom	1
09-95-1206	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Front Body - Upper Streetside Corner Red on top Blue on bottom	1

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PART NO	S		DESCRIPTION	QTY
09-95-1206	Χ	<	Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Flasher) IATS	1
			Rear Body - Lower Streetside Window Whelen 900 LED, w/Chrome Flange - RED/BLUE Split, Clear Lens (Internal Fl	
09-95-2203		<	Whelen 700 LED - AMBER w/ Clear Lens (Internal Flasher) ILOS	1
			Rear Body - Upper Center	
09-95-2209		<	Whelen 700 LED - RED/BLUE Split, Clear Lens (Internal Flasher) IATS	1
			Rear Intersectors-RH Side Red to front	
			Blue to the rear	
09-95-2209		<	Whelen 700 LED - RED/BLUE Split, Clear Lens (Internal Flasher)	1
			IATS Rear Intersectors LH Side	
			Red to front Blue to rear	
09-95-2209		<	Whelen 700 LED - RED/BLUE Split, Clear Lens (Internal Flasher)	1
			ILOS Intersectors - LH Side	
			Blue to the front Red to the rear	
00.05.0000			Wholen 700 LED DED/DLUE Chit Clear Lang (Internal Flacher)	
09-95-2209		<	Whelen 700 LED - RED/BLUE Split, Clear Lens (Internal Flasher) ILOS Intersectors - RH Side	1
			Blue to the front Red to the rear	
			Neu to the real	
09-95-4206	S	<	Whelen 500 LIN6 Super LED - RED/BLUE Split ILOS	1
			Grille - LH Standard Position (FORD) Red to outside	
			Blue to inside	
09-95-4206	S	<	Whelen 500 LIN6 Super LED - RED/BLUE Split	1
			ILOS Grille - LH Standard Position (FORD) Red to outside	
			Blue to inside	
09-95-4208	Χ	<	, , , ,	1
			SO.LBAR.6401 REF SR#2013059 REF truck Number 6355 Whelen #D6BRWWRB TIR3	
			Mounted on the lower bar of the front grille on special brkts. Lights to be TRI3's configured as follows:	
			B/R/W/W/R/B set to comet flash 75. This bar will have a separate switch in drivers console labeled "AUX GRILL LTS"	
09-95-9230			Housings, Cast, 500 Series, Grille, Ford, F-series, Pair	1

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PART NO S 09-95-9235	•	DESCRIPTION Housings, Cast, 15 degree angled, 7x3, Intersection, F-series, Pair	QTY
09-90-9233		EXTERIOR AUTOMOTIVE LIGHTING	1
10-01-1030	<	Tail Lights, Brake/Turn - Whelen 600-Series LED (Max-Population)	1
		These lights shall have chrome trim rings and be mounted vertically above the rear	
		diamond plate area.	
		Note: See drawings for locations.	
10.01.1000	_	Pack up Lights Wholen 600 Series LED Boar (May Intensity)	1
10-01-1220	<	Back-up Lights - Whelen 600-Series LED Rear (Max-Intensity) The rear of the module shall be equipped with Whelen 600 Series LED back-up lights.	1
		(maximum intensity)	
		Note: Relocated to the rear tread bright area.	
		Troto. Trotosatoa to trio roar troad bright aroa.	
10-01-2010	<	Marker/Clearance Lights, Front - Whelen OS Mini LED, Amber	1
		The front of the module shall have (5) amber clearance lights. The clearance lights shall	
		be Whelen OS Mini with chrome flanges.	
		Note: This includes deleting the front light har	
		Note: This includes deleting the front light bar.	
10-01-2110	<	Marker/Clearance Lights, Side and Rear - Whelen OS Mini LED, Red/Amber	1
		The side body marker lights and rear clearance lights shall be Whelen OS Mini LED type.	
		There shall be (2) Amber mounted at the forward end of each side module roof extrusion,	
		(2) Red mounted at the rearward end of each side module roof extrusion and (5) Red	
		mounted in the rear module roof extrusion.	
		lights on each side in the midline of the body at the rear. (1) On each side shall function as	
		a marker light and (1) will function as a turn signal.	
10-01-5020	<	Outboard Rear Flashers, Wired to OEM Brake Lights (STANDARD)	1
.00.00		The Red LED's thru the rear window flashers shall be wired to the OEM brake lights.	
		These lights shall NOT function as brake lights when Emergency Flashers are on.	
		, ,	
40.04.7400		Front Turn Wholen 600 Carica LED Amber Arrow W/ Flance	1
10-01-7100	<	Front Turn - Whelen 600-Series LED, Amber Arrow, w/ Flange	1
		On box front upper outer corners just under outer corner lights.	
10-01-9510	<	Turn Signal / Brake - Interior, LED in Cusion Over Rear Doors	1
10 0.0010		(2) Turn Signals, (2) Brake LED Indicators in Cushion Over Rear Doors.	
		- Install (2) Amber LED turn signal indicators and (2) Red LED brake light indicator on the	
		cushion over the rear doors to inform personnel in patient compartment when the vehicle is	
		turning and braking. These lights will have chrome bezels. Does not require any plaques.	
		FLOOD AND LOAD OVOTERS	4
10-02-1010		FLOOD AND LOAD SYSTEMS Scene Lighting - (4) Whelen 900 Series Super LED	1
10-02-1010	<	There shall be a total of four Whelen 900 Super LED, 24 diode, gradiant 8-32 degree scene	I
		lights with chrome trim ring mounted two streetside and two curbside.	
10-02-2030	<	Rear Load Lights - (2) Whelen 700 Series Super LED, 12 Diode 8-32° Scene	1
		(2) Whelen Model 700 Super LED, 12 diode, gradiant 8-32 degree load lights over the real	
		module entry doors.	
10-02-3010	<	Lighting Operation - Side Scene, Rear Load and Back-Up Lights, Standard	1
	•	The electrical system shall be wired so that the rear module load lights and the lower	
		back-up lights will operate when the rear doors are open, the switch on the front panel is	
		activated, or when the vehicle is placed in reverse. With the module power switch "off",	
		both the lower back-up lights and the upper load lights will operate when the vehicle is	

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PART NO S	5	placed in reverse. The curbside scene lights will operate when the curbside door is opened.	QTY
10-02-4314	<	Scene, Addtional - (1) Whelen Dual Panel Pioneer Flasher / Flood Light, Recessed There shall be a Whelen Pioneer Flasher/Flood light recessed into the front body wall. separate switch shall be mounted in the front console that will change the light from the flash mode to the flood scene mode. The light shall be wired to activate in the flash warning mode with the warning lights and the flood mode on with ignition constant.	
		(1) Whelen pioneer PFA2 Dual panel LED scene light installed in recess mount on the from wall of the module, just below cool bar in center.	nt
		The pioneer Dual panel light to flash as a white center warning light. Also add separate switch on the front console to change light to a solid flood while in the warning mode. Also allow the pioneer to act as a front flood light with out the emergency master on. Locate switch with the Scene lights and mark as front flood.)
10-02-7010	<	Fog / Driving Lights - Prewire	1
10 02 7010		Wires ran to the lower area behind grill. Switch located in front console.	
		Cab Enty - Lighting	1
10-02-8020		Cab Entry, 4" Whelen LED Courtesy Lighting INTERIOR LIGHTING - CEILING	1 1
11-01-1400	<	Dome Lights - Kinequipe 8" Round LED The interior lighting system shall consist of (11) Kinequipe 8" Round LED Dome Lights fixtures in the following configuration: (3) Cot lights In the medical device rail over the primary cot (2) Bench lights over the squad bench (3) Dome lights Streetside	1
		(1) Dome light Curbside over head of squad bench (1) Dome light Curbside rear (1) Dome Light over the walkway	
		The four outside corner lights and the (1) light over the CPR seat area and the (1) over the walkway shall be designated module dome lights and be activated when the side or reasoned entrance doors are opened or by a three-way circuit allowing these lights to be turned on and off from cab or module. The lights over the primary cot and squad bench shall have switches in the module that will allow independent high/low/off control. The lights shall produce at least 35 foot candles of light over ninety percent of the cot surface area in the high setting.	e e n
11-01-9000	<	Timer - Restocking (STANDARD) A momentary switch to be wired direct to battery through a 15 minute timer to operate the Module Dome Lights while the vehicle is Off. This feature will enable personnel to clear and restock the vehicle, but eliminates the risk of leaving the lights on and draining the batteries. The momentary switch to be located on the curbside wall near the side entrance door.) ;
		SPOTLIGHTS / HANDHELD LIGHTS	1
11-02-1000 11-02-9100	<	Handheld Spotlight - Sho-Me 200,000 CP (STANDARD) Wiring for a Rechargeable Flashlight 12V Wiring for two flash lights. Direct to Batteries.	1 1
11-03-1500	<	ATTENDANT LIGHT Attendant Light - Kinequip LED Strip Under UL2-2.5 Cabinets, Action Wall Kinequip LED strip lighting under the upper left #2 Cabinet. Install Kinequip LED Strip Lighting on the bottom surface of the cabinets and close to the action wall. The LED strip shall be mounted in an anodized aluminum channel and run the full length of the Upper Left #2 cabinet. Includes an On/Off switch on the rear switch	Э
		panel. ILOS Attendant Light.	

00	Page 22
< Shore Inlet - Kussmaul Super Auto-Eject, 20Amp	QTY
< (1) Shore Indicator, "ON" Green Indicator Light Green LED waterproof indicator light installed above the shore power inlet. This light is to be wired after the GFI breaker to indicate shore power is 'ON' and breaker has not tripped.	
Receptacles, Interior - 110V-15A (1) Action Wall, (1) Right Stack here shall be two 110VAC 2-wire plus ground illuminated 15 amp duplex outlets, or located on the action area wall, and one in the right front stack ALS cabinet. The outlet in the ALS cabinet shall be located on the inboard wall of the lower section, above the top shelf. All 110VAC outlets shall be hospital grade.	ì
Receptacles, Interior - (1) Addtional 110V-15A, Aft CPR Seat Counter	1
Receptacles, Interior - (1) Addtional 110V-15A, Action Area Wall	1
	1
Mounted on floor of cab behind driver seat next to console.	
POWER SUPPLY - 110VAC	1
< Inverter Charger - Vanner 1050W, Indicator on Console	1
The vehicle shall be equipped with a Vanner 'UL' listed 1050 watt inverter/55 amp batter charger #20-1050CUL with internal transfer relay. This system includes a battery charge indicator mounted on driver side of the radio console.	ry er
ENVIROMENTAL CLIMATE CONTROL SYSTEM	1
< HVAC - Central Air Flow Discharge (UM & PM)	. 1
he design of the Heat/AC environmental system is to provide optimal air flow and distribution of conditioned air evenly to all areas of the module interior. Conditioned a shall not be discharged from one vent area but shall be distributed through multiple vent evenly spaced in a line down the length of the module ceiling. The plenum that supplies the vents shall be built into the module roof structure and shall not be visible. In order to support the efficient and effective performance of the system and to prevent the build-up or condensation inside, the interior of the plenum will be completely insulated with a reflective barrier insulation material.	ir s s o
Climate Control - Standard (UM & PM)	1
Exhaust Fan - Standard 100 CFM	1
	1
	1
	1
Return Air Central Plenum	1
Heat /AC Cabinet	1
	1
	1
Safety Hook - Ship Loose	1
< Safety Hook - Stryker with bolts. With bolts shipped loose.	1
< Cot Mount - Stryker 6370 Single Center Position Note: Move cot forward a total of 6" for the additional box length Make sure to mount the attendant seat 22" from the front mounting plate.	1
OXYGEN AND AIR SYSTEMS	1
Oxygen System - PC System	1
O2 Cylinder Wrench - (STANDARD) O2 Cylinder Bracket - Zico #QR-MV (STANDARD)	1
	Shore Inlet - Kussmaul Super Auto-Eject, 20Amp White cover (1) Shore Indicator, "ON" Green Indicator Light Green LED waterproof indicator light installed above the shore power inlet. This light is to be wired after the GFI breaker to indicate shore power is "ON" and breaker has not tripped. Receptacles, Interior - 110V-15A (1) Action Wall, (1) Right Stack here shall be two 110VAC 2-wire plus ground illuminated 15 amp duplex outlets, or located on the action area wall, and one in the right front stack ALS cabinet. The outlet in the ALS cabinet shall be located on the inboard wall of the lower section, above the to shelf. All 110VAC outlets shall be hospital grade. Receptacles, Interior - (1) Additional 110V-15A, Aft CPR Seat Counter Receptacles, Interior - (1) Additional 110V-15A, Custom Location (each) Mounted on floor of cab behind driver seat next to console. POWER SUPPLY - 110VAC Inverter Charger - Vanner 1050W, Indicator on Console The vehicle shall be equipped with a Vanner "UL" listed 1050 watt inverter/55 amp batte charger #20-1050CUL with internal transfer relay. This system includes a battery charge indicator mounted on driver side of the radio console. ENVIROMENTAL CLIMATE CONTROL SYSTEM HVAC - Central Air Flow Discharge (UM & PM) he design of the Heatr/AC environmental system is to provide optimal air flow an distribution of conditioned air evenly to all areas of the module interior. Conditioned a shall not be discharged from one vent area but shall be distributed through multiple vent evenly spaced in a line down the length of the module ceiling. The plenum that supplies the vents shall be built into the module rolling. The plenum that supplies the vents shall be built into the module rolling. The plenum that supplies the vents shall be built into the module rolling. The plenum that supplies the vents shall be built into the module rolling. The plenum that supplies built botts and effective performance of the system and to prevent the build-up o condensation inside, the interior of the plenum

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PART NO	S		DESCRIPTION	QTY
14-02-3000			O2 Control - Electric with Manual Bypass on Action Wall. (STANDARD)	1
14-02-3160 14-02-4000			Oxygen Regulator, with 24" braided hose extension (PC System) O2 Outlets - Ohio Style, (2) Action Wall, (1) Squad Bench (STANDARD)	1
14-02-4000		<	Note: Only one outlet in the A/A, one was moved to the ceiling per following ref. code.	
			Note. Only one odder in the A/A, one was moved to the ceiling per following ref. code.	
14-02-4100			O2 Outlet - Relocate (1) Action Wall Outlet to Ceiling	1
14-02-4730		< >	> O2 Gauge - 3000 psi, Compartment Wall, #1	1
			Gauge installed on wall of #1 compartment. Mount as high as possible to allow removal of	
			oxygen tank.	
14-02-6120		< >	> O2 Cylinder Holder - (2) FW-521 Universal	1
			Locate at the head of the squad bench, below in boxed out stepwell.	
			V/	
44.00.4040			VACUUM SYSTEM	1
14-03-1010 14-03-3010		_	Suction System - SSCOR On-Board (STANDARD) Ohio Vacuum Outlet, Quick Disconnect	1
14-03-3010		<	An Ohio style vacuum outlet shall be installed adjacent to the SSCOR suction canister.	1
			The outlet shall be provided with an Ohio style quick release barbed adapter for 5/16'	
			suction hose.	
			Suction 1103C.	
			MISC MEDICAL	1
14-04-1000			Fire Extinguisher - 5# (ABC) w/ Mounting Bracket. (STANDARD)	1
14-04-2020		<		1
			There shall be a Minco 10A/12V heat pad/IV warmer with pad cover for interior cabinet.	
			Includes 12V On/Off switch at action wall and thermostat preset to maintain 100 degrees	
			F. Wired direct to batteries.	
			Mounted in the lower section of the U2 cabinet.	
			Includes "Heat Pad" plaque on exterior of cabinet where pad is located.	
			includes Treat Fad plaque on extenor of cabinet where pad is located.	
			PAINT AND FINISH	1
15-00-0100			Road Rescue Paint Process - Standard	1
15-01-2000			Module Paint - Single Color, OEM White	1
15-01-5000			Cab Paint - Single Color, OEM White	1
			GRAPHICS AND LETTERING	1
15-03-0500	Χ	<	Two color Thunderbolt with a two inch QRS	1
			SO.GRAPH.6401 REF SR# 2013059	
			Scotchlite design as follows:	
			Two color thunderbolt: LOWER 2" STRIPE TO BE White 5000	
			UPPER 8" STRIPE TO BE Blue 680-75	
			2" QRS TO BE Blue 680-75	
			All stripes to wrap around the back of the module.	
			7 III on pool to map around the cash of the mediate.	
15-03-3900			RR Badge Logos (STANDARD)	1
15-03-4000		<	0	1
			As a standard part of the manufacturer's production process, logos shall be applied to the	
			following locations:	
			106 P 50 P 16 1 11 1	
			Ultramedic with light colored body	
			(3) White scotchlite RR logos: (1) on each entry door lock box	
			(2) Black scotchlite RR Logos: (1) on each cab fender just below "A" piller.	
			(2) Black Scotchial "Ultramedic" Logo" (1) each on the #4 and #6 comp. doors.	
			(1) Road Rescue BAdge: Install just above rear diamond plate wrap on drivers side.	
			Standard	
15-03-4001			Ultramedic - Black Logos	1
15-03-6201	Χ	<	Star Of Life, 32" Blue, Installed on Roof	1
			SO.STAR.6401 REF SR#2013059 Ref truck # 6355	
45.04.4655			N L (DI DIEGEL (CTANDADO)	
15-04-1000			Nomenclature Plaques. DIESEL. (STANDARD)	1
			16 - REFERENCES AND STANDARDS	1

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16-01-0200	Owner's Manual (STANDARD) == Dealer Provided - EMS Equipment - 2013.003 01/02/13 ==	1
	== Dealer 1 10 vided = Elilo Equipment = 2010.000 0 1/02/10 ==	•