

Shop Order

First Priority Ken Clark 2444 Ridgeway Blvd. Building 500 Manchaester, NJ 08759 First Priority Ken Clark 2444 Ridgeway Blvd. Building 500 Manchaester, NJ 08759

Exp. Date: 07/27/2018 Quote No: 10083-0003

AMB I: 18LIBI Liberty 2018 Type I MOD 156"

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FUNCTION 1	PART NO	S QTY	DESCRIPTION	
			== Liberty 2018 Type I MOD 156" - 18.500 05/25/18 ==	
		1	WEIGHT RATINGS SPECIFIED, INTERIOR, LABELS, CN10 COMPLIANT	
			All interior storage cabinets and drawers shall each have an affixed label that identifies weight rating	
			specifications that must be adhered to in order to comply with all applicable requirements of KKK-A	
			1822F Change Notice 10.	
	00-01-0051	1	NO REQUIRED DELIVERY DATE	
			No Specific Required by Delivery Date	
	00-01-0062		LEAD TIME DEFINED	
			PLEASE NOTE: Vehicle lead time is established upon date of accepted order and receipt of chassis.	
	09-10-0001		** IMPORTANT ** CHASSIS NOTIFICATION	
			Manufacturer is not responsible nor can control the OEM chassis production build out dates and change	
			of model years. Published model years and pricing are subject to change between data sets and may	1
			need to be updated during the quote and / or order process.	
	00-01-0174	1	TYPE I - AMBULANCE - LIBERTY I - 72" INTERIOR HEADROOM	
			2018 LIBERTY I - 156" MODULE	
	10.01.0100		OUACOIO FORD F 450 OUACOIO 460% M/D 4 4	
	10-01-0198	7	CHASSIS - FORD F-450 CHASSIS, 169" WB 4 x 4	
			2019 CHASSIS	
	10.00.0000		* * NO CUCTOM CUACCIC DECUUDED * *	
	10-08-0000	7	* * NO CUSTOM CHASSIS REQUIRED * *	
			NO SPECIAL CHASSIS QUOTED	

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FUNCTION 1	PART NO S QTY	DESCRIPTION
	20-10-0103 1	SUSPENSION - LIQUID SPRING
		Liquid Spring
	50-41-0211 1	CONDENSER - MODULE FRONT, TOP CENTER MOUNT
		A condenser shall be installed on the front of the module. The condenser shall be top center mounted
		with aluminum mounting brackets. Condenser and brackets are to be painted to match the module.
		Condenser to be located per dwg #1.Condenser mounted on front of module may affect front module
		lighting choices.
		lighting choices.
	30-10-0812 1	SIREN SPEAKERS, CAST PRODUCTS - IN FRONT BUMPER
	30-10-0812	
		Two (2) Cast Products - 100-watt siren speakers, shall be installed in outer ends of the front bumper.
	00 00 0004	
	20-30-0261 1	OEM AUTO-LOCK DISABLED (cab & module doors do not auto lock or unlock)
		The OEM auto-lock feature will be disabled.
	40-10-0189 1	LOCKS POWER - PASSAGE, COMPARTMENTS, KEY FOBS
		Install power door locks on module passage doors, and (5) OSS compartments use OEM key fobs.
	40-10-0151 1	SWITCH UNLOCK, WATERPROOF - HIDDEN IN FRONT GRILLE AREA
		An exterior hidden door unlock switch shall also be included.
	20-20-0292 1	LIGHTS, DOME WELDON 8080 RED/CLEAR
		Two (2) Weldon #8080 dome lights with red/clear push on/off lenses installed in the cab headliner /(1)
		located over the drive side /(1) to be located over the passenger side.
	1	ELECTRICAL SYSTEM FEATURES
	20-20-0133 1	FLOOR CONSOLE - ANGLED FACE REMOVABLE PLATES - ALUMINUM
		A center floor console manufactured out of aluminum and covered in a black onyx scratch resistant,
		multi-use polychromatic coating with a clear epoxy finish shall be installed in the cab
		The state of the s
	20-10-0112 1	INBOARD ARM RESTS FOR ALUMINUM CONSOLE
		Install inboard arm rests in the cab. (arm rests Havis Shields C-ARM-102 mount to the aluminum floor
		console) Reference truck 5875
	30-06-0201 1	RADIO TIE-IN POINT - (1) 12V/40 AMP - CAB CONSOLE AREA
	1	One (1) set of 12 volt/40 amp radio tie-in points in the cab console: one (1) "Battery Hot", one (1) "Ignition
		Hot", and one (1) "Grounded" 250 amp junction stud.
	20.06.0202	DADIO TIE IN DOINT (1) 101//40 AMD DATIENT COMPARTMENT
	30-06-0202 1	RADIO TIE-IN POINT - (1) 12V/40 AMP - PATIENT COMPARTMENT
		One (1) set of 12 volt/40 amp radio tie-in points patient compartment attendant control panel: one (1)
		"Battery Hot", one (1) "Ignition Hot", and one (1) "Grounded" 250 amp junction stud

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FUNCTION 1	PART NO	S QTY	DESCRIPTION	
	30-06-0203	1	RADIO TIE-IN POINT - (1) 12V/40 AMP - PDQ	
			One (1) set of 12 volt/40 amp radio tie-in points in PDQ: one (1) "Battery Hot", one (1) "Ignition Hot", a	and
			one (1) "Grounded" 250 amp junction stud.	
			Tono (1) Groundou 200 amp juniciion stad.	
	00 00 0444		WARNING LIGHTS ELACURATEDIN COMET ELACUTE	
	30-06-0411	7	WARNING LIGHTS FLASH PATTERN, COMET FLASH 75	
			The flash pattern for the vehicle warning lights shall be Comet Flash 75 IPOS	
	30-10-0050	4	BATTERY CONVERTER / CHARGER	
	30-10-0071	7	CAMERA REAR VIEW - SINGLE SYSTEM - VISTA SCREEN	
			Install camera system rear view, tied to M-Tech display screen. See Dwg #2	
	30-10-0247	1	INVERTER - PREWIRE	
		•	The vehicle shall be pre-wired to accommodate a Vanner 20-1000TUL.2 1000 watt inverter. The wi	<i>i</i> irin a
			shall run from the power distribution quarters (PDQ) and shall terminate behind the passenger's seat.	rne
			prewire shall include a 150 AMP fuse to be shipped loose.	
	30-10-0310	1	LIGHT, LED ELECTRICAL COMPARTMENT (PDQ)	
			A 12 VDC light shall be located in the PDQ. The light shall be wired "battery-hot" to activate when t	the
			PDQ door is in the open position. The light shall be off when the door is in the closed position.	tric
			The light shall be on when the door is in the closed position.	
		_		
	30-10-0163	1	CONDUIT, PVC FLEXIBLE w/ FISH/PULL WIRE & WALL COVER - PDQ TO CAB	
			Install a minimum 1-1/2" diameter flexible PVC electrical conduit with fish/pull wire from the Pow	ver
			Distribution Quarters (PDQ) to the MCC IATS.	
	30-10-0094	1	SHORELINE INDICATOR LIGHT- ALLIED VCC GREEN MINI NEON - EXTERIOR MOUNTED	
	30-10-0094	,		
			Install one (1) Allied VCC green mini neon indicator light above the shoreline inlet. See Dwg #3	
	30-10-0527	1	OUTLETS, 125VAC - THREE (3) INTERIOR DUPLEX	
			One (1) outlet located in forward action area per dwg #5	
			One (1) outlet located in rear action area per dwg #5	
			One (1) outlet located in lower front wall cabinet per dwg #7	
			One (1) outlet located in lower front wall cabinet per dwg #7	
	00 40 07 45		AUTI ETA JAMPA TIMA (A) INTERIAR RAMERO ANTE	
	30-10-0543	S 1	OUTLETS, 12VDC - TWO (2) INTERIOR POWERPOINT	
			Two (2) 12 VDC power point outlets shall be installed in the patient compartment, one (1) in t	the
			front wall equipment area, and one (1) in the attendant control panel area in the street s	
			cabinet.	
			outside.	
	30-10-0571	S 2	USB - DUAL OUTLET, TWO (2) INTERIOR	
			One (1) dual USB 5 volt 2.1 amp panel mount outlet (dual ports) shall be installed in the patie	ent
			compartment. The outlet shall have power and ground for charging equipment, such as compartment.	
			phones, iPad, etc One outlet shall be located in the primary action area, per dwg. #5 and or	
				IIE
			shall be located in the cab console. (Braun part #19277)	

FUNCTION 1	PART NO	S QTY	DESCRIPTION	- 4
TONCTION	- PART NO	J GIY		7
	30-10-0662	S 1	RADIO ANTENNA BASES - THREE (3)	
			Antenna Base - Install one (1) additional base and coax,	
			Two (2) antenna base shall terminate in the cab console and one shall terminate in the ACP.	
	00 11 0100	4	LIGHTO DOME CHIPER LED (O) WHIELEN	
	30-11-0106	ı	LIGHTS, DOME SUPER LED (8) WHELEN Eight (8) Whelen #LED (80C0EHCR) dome lights, shall be installed. See dwg #9	
			Eight (6) Whelen #LED (6000Enon) dome lights, shall be installed. See dwg #9	
	30-10-0722	1	RECEPTACLE SHORELINE INLET-SUPER 20 AMP, AUTO EJECT - YELLOW COVER	
	00 10 0122	•	Install Kussmaul 20 AMP auto eject with yellow cover IPOS per Dwg #3	
			and specific and s	
		1	EXTERIOR LIGHTING	
	30-25-0122	1	LIGHTS, ICC / LED CLEARANCE - ON MODULE FRONT - TECNIQ	
			The vehicle shall have five (5) amber Tecniq LED (S33-AA00-1) clearance / ICC lights on the front of the	
			module near the roof line. Per Dwg #1	
	20 25 4202		LICHTS FRONT MODULE WHELEN /7/MO (6) RED (1) OLEAR LED W/CLEAR LENS	
	30-25-4302	,	LIGHTS, FRONT MODULE - WHELEN (7)M9 - (6)RED, (1)CLEAR LED W/CLEAR LENS Seven (7) Whelen M9 series super LED lights with chrome flanges shall be installed on the module front.	
			There shall be six (6) red w/clear lens and one (1) center clear light. IPOS	
			There shall be six (6) rea widear lens and one (1) center dear light. If Ge	
	30-25-3112	1	LIGHTS, FRONT GRILLE - (4) WHELEN 500 SUPER LED - RED W/CLR LENS	
			Install two (2) additional Whelen 500 red LED lights w/clear lens, making a total of four (4) installed. All	
			with clear lens IPOS Lights to flash in an X pattern.	
	30-25-0204	1	LIGHTS, RUNNING BOARD - WHELEN- (2 inch round) TOCACCCR - LED	
			One (1) pair of Whelen white TOCACCCR LED lights with black grommets shall be installed one (1) each	
			side, low on the module front, as running board lights. The lights shall activate with the cab door switches. per dwg. # 1. (Braun part #18105 Light and #18106 Grommet)	
			Switches. per dwg. # 1. (Bradit part #10103 Eight and #10100 Grofflinet)	
	30-25-0123	1	LIGHTS, ICC / LED CLEARANCE - ON MODULE REAR - TECNIQ	
			The vehicle shall have five (5) red TECNIQ LED (S33-RR00-1)clearance / ICC lights on the rear of the	,
			module near the roof line. Per Dwg #2	
	30-26-6107	S 1	LIGHTS, REAR MODULE -WHELEN (7) M6 -(4)RED LED, (1)AMB LED, (2) CLR LED	
			Whelen M6 Series LED: (4) red super LED warning lights with clear lens, (2) clear super LED	
			scene/load lights with clear lens, and (1) amber super LED warning light with clear lens shall be	
			installed on the rear of the module, with chrome flanges, operated from switches on the master control console labeled "Flashers" and "Rear Scene Lights".	
			See dwg #2	
			ooo any "=	
	30-26-5125	S 1	LIGHTS, REAR WINDOW-LEVEL - WHELEN (2) M9 SUPER LED - RED W/CLEAR LENS	
			Two (2) Whelen M9 series red super LED lights w/clear lens and chrome flanges shall be installed on the	
			rear of the module at window level, one (1) on each side. Per dwg #2	

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FUNCTION 1	PART NO	S QTY	DESCRIPTION	
	30-26-3010	1	LIGHTS, REAR TAIL - WHELEN M6 LED STOP, TURN, & BACK-UP	
			One (1) pair each of Whelen M6 series LED stop/tail lights, turn lights, and back-up lights with chron	me
			flanges shall be installed on the rear of the module. IPOS	
	40-10-0181	1	LICENSE PLATE HOLDER - CPI CAST RECESSED WITH DUAL LED LIGHT	
	10 10 0101	•	A Cast Products license plate holder shall be installed on the rear of the module located on the streetsi	ide
			below the tail lights. The holder shall be recessed into the module and shall have dual Whelen Mini Li	
				בט
			lights, which activate with the chassis headlamp switch. (Holder Braun #16415)	
	00.07.0044	_		
	30-27-3041	7	LIGHTS, SIDE MODULE WARNING - WHELEN M9 SUPER LED - RED W/CLEAR LENS	
			Four (4) Whelen M9 series red Super LED warning lights with clear lenses and chrome flanges shall	be
			installed IPOS	
	30-27-2008	S 1	LIGHTS, SIDE MODULE SCENE - WHELEN M9 LED - CLEAR	
			Four (4) Whelen M 9 series LED scene lights with chrome flanges shall be installed, two (2) ea	ch
			module side, street side: inboard of the warning lights; curbside: stacked.	
			inodule stack, street stack inboard of the warning lights, surbstace.	
	30-27-1102	- 1	LIGHTS, ICC / LED CLEARANCE - ON MODULE SIDE - TECNIQ	
	30-27-1102	ı		
			The vehicle shall have two (2) Tecniq (S330) red mini LED marker lights : one (1) red on each side at	tne
			rear of the vehicle which will also flash with turn signal. Per Dwg #3 and #4	
	30-27-1114	S 1	LIGHTS, INTERSECTION FRONT - WHELEN M7 SUPER LED - RED W/CLR LENS	
			Two (2) Whelen M7 series red super LED warning lights, with clear lens and water-pro	oof
			connectors shall be mounted, in 15 degree tilt housings on the front chassis fenders, one (1)	
			each side.	
			Sub-it State.	
	30-27-4120	1	LIGHTS, INTERSECTION REAR - WHELEN M7 SUPER LED - RED W/CLEAR LENS	
	30-27-4120	•	Install Whelen M7 red Super LED rear intersection lights with clear lens and chrome flange IPOS	
			install whelen with red Super LED real intersection lights with clear lens and chrome liange inco	
	00 07 4404	0 1	LIGHTO BARKING (BACK UP. TECHNO	
	30-27-4161	S 1	LIGHTS, PARKING / BACK-UP - TECNIQ	
			Install a Tecniq E60 LED back up lights behind each rear wheel, on the lower module sides, pe	
			drawings # 3 & # 4 (Total 2). Lights to activate when vehicle is placed into reverse gear. (Lights	s to
			have the stainless steel flanges installed).	
	30-25-0305	1	LIGHTS, UNDERBODY FOUR (4) TECNIQ LED - LOCATED UNDER MODULE	
	32 =2 3333		There shall be four (4) Tecniq E10 white LED lights mounted on brackets underneath the module.	The
			lights shall turn on automatically when the vehicle is shifted into park. The lights may also be activated	
				ou .
			or disabled by a switch on the MCC Vista display screen labeled "Underbody Lights". (Braun #27245)	
	00 07 4454		LIGHTO ABOVE BUD BAIL TECNIO LED. A FACULCIDE	
	30-27-4151	1	LIGHTS, ABOVE RUB RAIL - TECNIQ LED - 4 EACH SIDE	(-)
			Light Package - TecNiq-LED lights shall be installed above the rub rail. Four (4) LED's each side, two	
			white LED's and two (2) red LED's equally spaced along the module side, for a total of eight (8) light	
			(Red-White-Red White on each side) The LED mini clusters shall alternate flash with box warning lights	3.

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FUNCTION 1	PART NO	3 QTY	DESCRIPTION MODULE FEATURES / EXTERIOR	
	40-10-0120	1	HOLD-OPEN - REAR DOORS - GRABBERS	
	.5 .5 5 .25	•	Door grabbers (1 pair) with hard rubber inserts shall be installed on the rear doors. Reference dwg #2 to	for
			location.	
	40-10-0100	1	FENDERETTES - RUBBER	
			Install Black Rubber Fenderettes IPOS	
	50-60-0030	-1	ASSIST HANDLES, (2) 'V' STAINLESS STEEL, (4) BLACK URETHANE	
	30-00-0030	,	A total of six (6) assist handles shall be provided: two (2) 1-1/4" diameter stainless steel 'V' handles, one	2
			(1) on each rear passage door; and four (4) 10-7/8" black vulcanized rubber with steel core assistance.	st
			handles, two (2) handles at the rear doorway, one (1) at the curbside doorway, and one (1) on the curbsi	
			sliding door.	
	50 00 0700	,	DOOD DANIELO MODULE DAGGAGE DOODO ELLE ENGTE ALLEMENTE MAGGET CONTROL	
	50-60-0730	1	DOOR PANELS - MODULE PASSAGE DOORS - FULL LENGTH ALUMINUM - W/ACCESS PANELS	h
			Interior rear and curbside passage door panels to be full length aluminum, Multi-Spec sprayed to matc interior color and contain removable latch access panel per dwg. # 6 & # 8. (Total 3).	11
			mitchor color and contain removable laten access panel per dwg. # 0 & # 0. (10tal 3).	
	30-10-0412	1	LIGHT OSS COMPARTMENT - LED ROPE	
			Each outside storage compartment shall be equipped with LED rope lighting which shall be locate	ed
			across the top and down both sides of the door opening, IPOS. This includes all 5 OSS compartments	s
			(not the battery compartment)	
	30-10-0420	1	LIGHT INTERIOR OF REAR FACING OSS & PASSAGE DOORS, TWO (2) RED MINI LED PER DOOR	,
	30-10-0420	- 1	Two (2) Whelen red Mini LED lights shall be installed on the interior of all rear facing exterior	
			compartment and patient entry doors. The lights shall be located as follows: one (1) on each upper an	
			lower outer corner. The lights shall random flash upon door opening. (does not include the battery door	
			(14 lights)	
	41-01-0508	5 1	OUTSIDE STORAGE #1-02 CYL. WITH ZICO QR-MV BRACKET	
			Oxygen Location - Locate cylinder in OSS #1, Install a Zico QR-MV oxygen restraint system IPOS "M" cylinder (delete the standard divider)	٠-
			m symmetric (delete the standard divider)	
	42-02-0107	1	SHELF ONE (1) IN OSS #2	
			Install one (1) adjustable shelf in OSS #2.	
	42-02-0054	1	SHELF TRACK - EXPOSED - OSS #2	
			Install exposed shelf track in OSS #2 (Exposed tracks will be welded in place and coated with Gaterbyde material for a cleaner look and no exposed fasteners)	1
			Gatorhyde material for a cleaner look and no exposed fasteners)	
	43-01-0502	1	OUTSIDE STORAGE #3 - STREETSIDE REAR	
	43-02-0109		SHELF ONE (1) IN OSS #3	
			Install one (1) adjustable shelf in OSS #3.	

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FUNCTION 1	PART NO	S QTY	DESCRIPTION	
	43-02-0055	1	SHELF TRACK - EXPOSED - OSS #3	
			Install exposed shelf track in OSS #3 (Exposed tracks will be welded in place and coated with Gatorhy	vde
			material for a cleaner look and no exposed fasteners)	,
			Thaterial for a dearler look and no exposed fasteriors,	
	44 04 0500	4	OUTCIDE CTORACE #4 OURROIDE REAR PACKEDARD/COOOR	
	44-01-0502		OUTSIDE STORAGE #4 - CURBSIDE REAR - BACKBOARD/SCOOP,	
	45-01-0502	1	OUTSIDE STORAGE #5 - CURBSIDE FORWARD	
		1	MODULE INTERIOR / PATIENT COMPARTMENT FEATURES	
	50-51-1001	1	CABINET CONSTRUCTION - INTERIOR - ALUMINUM	
			All interior cabinets shall be constructed of .090" thick welded aluminum.	
			The model of submide of the boll of the submide of	
	50-51-2002	1	CABINET DOORS - CLEAR POLYCARBONATE	
			All sliding cabinet doors shall be clear polycarbonate material / installed in aluminum track lined with F	PL
			inserts / An edge mounted aluminum handle shall be installed on each sliding cabinet door.	
	50-51-3005	1	CABINETS/ WALLS - POLYCHROMATIC COATING - LILITH CHARCOAL	
	30-31-3003			
			Headliner, walls, cabinet faces, and cabinet interiors MultiSpec color to be #99-7378 Lilith Charcoal	
	50-51-4001	1	COUNTER TOP - RECESSED ALUMINUM - POLYCHROMATIC SPRAY COATED	
			Recessed counter top with MultiSpec color to match cabinets	
			The second secon	
	50-51-5001	- 1	UPHOLSTERY - PATRIOT PLUS CHARCOAL #8605	
	30-31-3001			005
			All cushions, head pads and seating surfaces shall be covered with Patriot Plus Charcoal #86	005
			expanded vinyl upholstery material.	
	50-51-6003	1	LONPLATE II, NON-SLIP EMBOSSED SM. GRID - GUNMETAL #424	
			The floor in the patient compartment shall be covered with Lonseal brand "Lonplate II" non-slip; sr	mall
			grid (embossed) Gunmetal #424,	
			grid (embossed) durimetar #+2+,	
	50.04.0400		1.1-0/F0 0.1-0/F7 0.1/0 0.04-0.1-0/F 10 1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-	
	50-01-0408	S 1	LATCHES, CABINET, CN10 COMPLIANT AS APPLICABLE	
			The ACP (attendant control panel) door, the PDQ (power distribution quarters) door, and the radio cal	.binet
			door shall be secured with chrome locking lever latches/ all remaining interior hinged cabinet doors	
			center squeeze latches/ All interior drawers with locking flush pull latches.	
			The state of the s	
	50-10-0121	1	CABINET - LEFT WALL, UPPER REAR #1 -RESTOCKING HINGE (UP)	
			The left wall, upper rear interior cabinet (#1): (1) set of sliding polycarbonate doors / flip-up restocl	king
			frame with gas filled hold-open shocks / full length handles with the outer most sliding door to have	ave
			handles on both ends /(1) adjustable shelf. Refer to Dwg #5.	
	EO 10 000E	4	CARINET LEETWALL LIDDER OVER DANIEL #0. RECTOCKING LINGE	
	50-10-0235	1	CABINET - LEFT WALL, UPPER OVER PANEL #2- RESTOCKING HINGE	
			The left wall, interior upper cabinet (#2), above the attendant control panel: (1) set of slice	
			polycarbonate doors attached to a flip-up restocking frame with gas filled hold-open shocks /	
			adjustable shelf /doors with full length handles with the outer most sliding door to have handles on b	ooth
			ends.	
			5.135.	

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FUNCTION 1	PART NO S (
	50-10-0346	1 CABINET - LEFT WALL, LOWER REAR #3 - FIXED FRAME
		The left wall, lower rear interior cabinet (#3): (1) set of sliding polycarbonate doors /full length handles
		with the outer most sliding door to have handles on both ends / (1) adjustable shelf.
		man the date. The change door to have harded on both order (1) adjustable orient
	50.40.0400	
	50-10-0420	1 CABINET - LEFT WALL, LOWER UNDER REAR ACTION AREA #4
		This compartment w/ one (1) left hinged polycarbonate door; center squeeze latch; one (1) adjustable
		shelf.
	50 00 0147	1 CARINET FRONT WALL LIBRER #4
	50-20-0147	1 CABINET - FRONT WALL, UPPER #1
		The front wall, upper interior cabinet (#1): (1) set of sliding polycarbonate doors / full length handles with
		the outer most sliding door to have handles on both ends / (1) adjustable shelf.
	50-20-0288	1 CABINET - FRONT WALL, LOWER #2 & #3 - INSIDE/OUTSIDE ACCESS
	00 20 0200	
		The lower front interior wall shall have two (2) cabinets with three (3) adjustable shelves on Unistrut
		adjustable track brackets. One shelf shall serve as the divider for the cabinets. I/O access
		/compartments enclosed by one (1) pair of hinged polycarbonate doors. Each door shall have a full length
		hinge and center squeeze latches.
		imige and contain equation
	50 00 0507	1 DACC TUDOLICIA, CAR TO MODULE, MINIDOM OPENING
	50-20-0507	1 PASS THROUGH - CAB TO MODULE, WINDOW OPENING
	50-31-0018 S	1 CABINETS - RIGHT WALL, UPPER #2 & #3 NO ANGLED PANEL WITH LIGHTS
		Two (2) cabinets shall be installed on the curbside above the squad bench: enclosed by one (1) set of top
		hinged polycarbonate doors / center squeeze latches. There shall be a minimum of 43" of headroom
		below the cabinet.
		** THIS WILL NOT ALLOW ANGLED LIGHTS ABOVE SQUAD BENCH & RELOCATES IV HANGER
		FROM ABOVE THE SQUAD BENCH **
	50-50-0123	1 ATTN SEAT - USSC VALOR R - BACK INTEGRAL CHILD, SWIVEL SEAT CN8 COMPLIANT
		A USSC Valor rear facing, R-back attendant seat with an integrated child seat shall be installed at the
		head of the patient cot. The attendant seat shall be a two (2) position swivel seat mounted on a pedestal
		base with a heavy duty seat frame for an ABTS (All Belts To Seat) application with four (4) point / four (4)
		retractors single click internal mount belt system. The seat shall be padded and covered with sewn color
		matching vinyl upholstery.
		3 /
	50-50-0124	1 ATTENDANT SEAT - CENTERED WITH COT
	30-30-0124	
		Attendant seat to be centered with cot per dwg #9
	50-50-0011	1 SEATING - SQUAD BENCH BASE W/ STORAGE CN8 COMPLIANT
		A Squad bench seat with two (2) individual seating positions will be installed on the curb side of the
		patient compartment. The seat bottom, backrest, and headrest of the seat shall be padded and covered
		with color coordinated, cushioned vinyl. A storage area shall be provided in the squad bench base. The
		squad bench base shall be constructed of .090" thick aluminum for maximum storage capacity and
		minimum weight. The interior dimensions of the storage area shall measure 14.50"h x 74.75"w x

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FUNCTION 1	PART NO	S QTY	
			20.00"d. The interior of the squad bench shall be sprayed with sound absorbing polyurethane material.
	50-60-0168	S 1	COT FASTENER - CUSTOMER SUPPLIED STAT TRAC - CENTER POSITION CN8 COMPLIANT A Customer Supplied Stat Trac, single-position (center mount) cot fastener shall be installed on the module floor to accommodate a Ferno series cot. 0.625" thick aluminum tapping plate(s) shall be installed below the aluminum floor to secure the cot floor mounting plates. (P/N 07899-1)
	30-11-0152	1	LIGHTS, TECNIQ LED PANEL (3) STREETSIDE - ANGLED Three (3) Tecniq (E30-L010-1) 21 LED lights streetside (Braun #27469). See Dwg #5
	30-11-0156	S 1	LIGHTS, DELETE LIGHTS ON PANEL CURBSIDE ANGLED The lights on panel, curbside angled, shall be not be installed if raised cabinets #2 & #3 curbside are present.
	50-41-0203	1	HEAT/AIR CONDITIONING, PROAIR IW-3856 580 CFM 4X4 HEAT/AC CORE Install ProAir IW-3856 with 4x4 AC/Heat Core in the upper front wall.
	30-10-0431	1	LIGHT, STEPWELL - CURBSIDE DOORWAY - 2" LED SURFACE MNT Light, stepwell - side doorway, Whelen 2" LED (#18105 with surface mount flange #27190). See Dwg #7
	50-60-0016	1	ASPIRATOR / SUCTION - SSCOR - WITH ELECTRIC PUMP - RECESSED An SSCOR suction system shall be recessed into the street side lower interior wall near the attendant's seat. The system shall be activated by a switch on the attendant control panel. The 12 VDC electric vacuum pump shall be mounted in the standard outside storage compartment. The SSCOR vacuum pump exhaust shall be vented to the exterior of the vehicle.
	50-60-0720	1	STAINLESS STEEL WALL PROTECTION - SQUAD BENCH BASE Install stainless steel panel on the face of the squad bench base, and extend up to the bottom of the squad bench lid.
	50-60-0099	1	CLOCK - FRANKLIN DIGITAL - REAR HEAD PAD A Franklin digital clock shall be installed in the head pad above the rear doors IATS, per dwg. #8
	50-60-0652	S 1	OXYGEN SYSTEM, ELECTRIC SYSTEM Electrical Oxygen system IPOS. Bypass shall be locate next to the oxygen access door, per dwg. #7.
	50-60-0617	1	OXYGEN OUTLET (1) CEILING - OHIO MEDICAL TYPE Install One (1) Ohio Medical flush mounted, quick release oxygen outlet in the ceiling above the head of cot in the center mount position, IATS
	50-60-0590	1	NET, SQUAD BENCH - CURBSIDE INTERIOR (RED) Net, Squad Bench - red shall be installed at the head of the squad bench.

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FUNCTION 1	PART NO	S QTY	DESCRIPTION	
	50-60-0322		GLOVE DISPENSER - (3) BOX - ABOVE ENTRY DOOR - CURBSIDE (ABS)	
	00 00 0022	•	An ABS three (3) - box glove dispenser unit, with a clear polycarbonate hinged access panel with three	
			(3) cut-outs, shall be provided above the curbside entry door. (holder to accommodate three (3) 5.375"	
			wide x 10.125" long x 3.25" deep glove boxes)A 1/4" turn latch will be installed on the face of the glove	
			box access panel.	
			box access parior.	
	50-60-0291	S 1	FIRE EXTINGUISHER - (1) ABC DRY CHEM 5 LB. WITH BRACKET	
			One (1) ABC Dry-Chemical, 5 lb. fire extinguisher and mounting bracket shall be shipped loose with the	
			vehicle.	
			verificie.	
	60-01-0002	1	PAINT MODULE - OEM WHITE	
			Paint module OEM white to match the chassis	
	60 01 0011	4	DUEE DAINT MODULE DOOF	
	60-01-0011	,	BUFF PAINT - MODULE ROOF	
			The paint on the module roof shall be buffed.	
	60-25-0106	1	RED REFLECTIVE MATERIAL IN RUB RAILS	
	00 20 0.00	•	Install red reflective material in rub rails.	
			install red reflective material in rub rails.	
	60-40-0361	1	STAR-OF-LIFE WHITE FROSTED CRYSTAL - REAR WINDOWS (TOTAL 2)	
			Two (2) White Frosted Crystal Stars of Life shall be installed, one (1) each on the rear module entry door	-
			windows IATS, per dwg. # 2.	
			Wildows IATO, per dwg. # 2.	
	80-10-0101		* * NO KKK CERTIFICATION PACKAGE OR SOL / LETTERING REQUIRED * *	
	80-10-0201	1	* NO CAAS GVS 1.0 COMPLIANCE PACKAGE * *	
	80-10-0205	1	* * NO NFPA 1917 COMPLIANCE PACKAGE * *	
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