



Hyattsville Volunteer Fire Department 6200 Belcrest Rd Hyattsville, MD 20782

January 24, 2024

Atlantic Emergency Solutions, the Maryland dealer for Wheeled Coach Ambulance, is pleased to present you with a price for (1) Wheeled Coach 1170F, Ambulance*

The price to customize and manufacture the ambulance matching your specifications is as follows:

Total cost per unit \$ 387,522.00*

The price includes the following:

Factory Pickup and Transportation

Atlantic will drive new unit from Wheeled Coach to the Baltimore Service facility after final inspection

Dealer Pre-Delivery Inspection

Atlantic service center will perform a pre-delivery inspection after delivery from the factory

Fuel and Tags

Atlantic will provide new unit with a full tank of fuel and a temporary tag

Applied Discount

A pre-payment discount is reflected in the above per unit proposal cost. Payment must be made within 30 days of contract signing and invoice receipt

*Proposal price is based on todays 2024 OEM chassis model year pricing. Atlantic Emergency Solutions nor the ambulance manufacturers have regulatory control over the OEM chassis builder pricing or their scheduling and as such Atlantic Emergency Solutions reserves the right to modify the final amount due based on chassis model and cost changes. Customer shall be notified immediately of any chassis cost changes.













Proposal for Furnishing Ambulance

January 24, 2024

Hyattsville Volunteer Fire Department 6200 Belcrest Rd Hyattsville, MD 20782

Upon an order being placed by you, and final acceptance by Wheeled Coach the ambulance and equipment herein named will be manufactured for the following prices:

(1)- Wheeled Coach Ambulance

Total Cost \$ 387,522.00

Said ambulance and equipment are to be built and shipped in accordance with the specifications hereto attached, delays due to strikes, war, or intentional conflict, failures to obtain chassis, materials, or other causes beyond our control not preventing, within 28-30 months from the receipt of order and the acceptance thereof by Wheeled Coach.

Taxes: Tax is not included in this proposal. In the event that the purchasing organization is not exempt from sales tax or any other applicable taxes and/or the proposed ambulance does not qualify for exempt status, it is the duty of the purchasing organization to pay any and all taxes due.

Cancellation: In the event this proposal is accepted, and a purchase order is issued then cancelled or terminated by Customer before completion, Atlantic Emergency Solutions may charge a cancellation fee of 30% of the purchase price.

Terms: The terms of this proposal will be governed by the laws of the state of Virginia. No additional terms or conditions will be binding upon Atlantic Emergency Solutions unless agreed to in writing and signed by a duly authorized officer of Atlantic Emergency Solutions

This proposal is valid for 30 days from date of proposal

Brian Griffin Regional Account Manager Atlantic Emergency Solutions 7462 Candlewood Rd Hanover, MD 20176 443.417.6968 bgriffin@atlanticemergency.com











Since the beginning in 1973, Wheeled Coach has kept its eye on the future; always working with customers to improve upon today's ambulances and rescue vehicles. The goal has been to make emergency vehicles safer for both patient and crew, and at the same time, make them more efficient.

Located in Winter Park, Florida, Wheeled Coach offers a diverse product line, allowing for unique and custom ambulance configurations. Being an ISO 9001 certified ambulance manufacturer, Wheeled Coach prides itself on safety, innovation and maintenance.

At Atlantic Emergency Solutions we have built an internal and external infrastructure capable of meeting the diverse needs of our customers. With twelve (12) Service Centers, one (1) Collision and Paint Center, over one hundred (100+) Service Technicians and over fifteen (15) fully stocked Service Vehicles located throughout Delaware, Maryland, North Carolina, Pennsylvania, South Carolina, Virginia and West Virginia, our service is unmatched. It is our mission to not only make the duration of your emergency vehicle a pleasant experience, but to assist in any way possible.

Atlantic Emergency Solutions has invested heavily in providing warranty, routine and emergency service to its customers in Maryland. Atlantic Emergency Solutions views the acquisition of custom ambulances by one of our customers not merely a purchase but an investment. This investment needs to be protected with best in local service! Should you have any additional questions regarding any information in this proposal, please do not hesitate to call or email at the below contact information.

I look forward to the opportunity of continuing the working relationship with the members of the Hyattsville Volunteer Fire Department and all those involved in the fire and emergency field.













Hyattsville Volunteer Fire Department 6200 Belcrest Rd Hyattsville, MD 20782 Atlantic Emergency Solutions Brian Griffin 7462 Candlewood Rd Hanover, MD 21076 bgriffin@atlanticemergency.com

Exp. Date: 02/22/2024 **Quote No:** 10537-0005

ID	S	PART NO	DESCRIPTION	QTY
REV			== WC-Wheeled Coach Boilerplate - 1.074 07/28/23 ==	
REV			ORDER COORDINATOR	
REV		00-00-0015	Order Coordinator - Factory to assign	1
REV			INFORMATION	
REV		00-01-4005	State Contract	1
REV		00-01-4117	Manufacturer Certified ISO 9001	1
REV			WARRANTY	
REV		00-02-8710	WC, Warranty, Conversion, 12 Month	1
REV		00-02-8720	WC, Warranty, Paint, 60 month Prorated, Standard	1
REV		00-02-8730	WC, Warranty, Structural, 20 Years, Std., Mods	1
REV		00-02-8740	WC, Warranty, Limited Electrical	1
REV		00-02-8750	WC, Warranty, Cabinet Construction	1
REV			== WC-Type 1 170 Module - 1.074 07/28/23 ==	
REV		00-00-0247	****** OUTSIDE GRAPHICS- 24/7 *****	1
REV			CERTIFICATIONS REQUIRED	
REV		00-05-0050	This unit built in accordance with KKK-A-1822-F in effect on	1
			the date of order with exceptions as noted herein.	
REV		00-05-0150	Customer opts out of KKK-1822F CN 10 Requirements	1
			SPECIAL NOTE:	
			The cabinet doors and hardware you have selected for this order does not a	neet
			the performance requirements of the SAE J3058 Ambulance Interior Stor	rage
			Compartment Integrity	
			Section 3.11.3 of KKK-A-1822F as revised July 1,2017 specifically relate	s to
			Storage compartments and Cabinet Design.	
			1) All interior enclosed stowage devices shall be tested to their rated we	ight
			capacity in accordance with the requirements of SAE J3058.	
			2) Stowage devices shall not come open in transit.	
			3) Storage for the main oxygen cylinder shall be accessible for replacem	ent
			from an outside position.	
			4) The oxygen compartment shall be provided with at least a 9 sq. in. of	open
			vent to dissipate/vent leaking oxygen to the outside of the ambulance.	
			5) Oxygen cylinder compartment shall not be utilized for storage of any of	ther

U1/22/20		DADTNO	DECCRIPTION	Pag	
ID	S	PART NO	DESCRIPTION	QΊ	Y
			equipment. 6) All interior analogod stayyaga dayigas shall be labeled with their rated was	icht	
			6) All interior enclosed stowage devices shall be labeled with their rated we	ngm	
			capacity.		
DEX			A4 CWA COLO DE OMEDIA CENTEO		
REV	TT	01 00 0000	01- CHASSIS REQUIREMENTS		1
	U	01-00-00SR	Nederman Exhaust System w/ Electromagnetic Connection		1
			REF SR # 2230168F, Line 13.		
			NOTE: Critical Measurement: 24" from center of magnet to center of tailp	-	
			CUSTOMER WILL NOT ACCEPT IF MEASUREMENT IS NO		
			CORRECT. Each unit may be different depending on exact location of tail	oipe.	
			Mounted magnet on compt 2, photo on file from previous units.		
	U	01-00-01SR	Mounting Bracket Behind Driver's Seat		1
			SR REF # 2230168F Line 22. (SO-BRKT1-351192) Ref previous # 554849		
			Install mounting brackets as required for ALPHA sirens.		
	U	01-00-02SR	Mounting Bracket Behind Passenger Seat		1
			SR REF # 2230168F Line 21 (SO-BRKT1-351192) Ref previous # 554849.		
			Install mounting bracket for customer's radio behind front		
			passenger seat.		
			pubbenger beat.		
	U	01 00 02SD	Intermediate AutoCount System		1
			Intermotive AutoGuard System		1
	U	01-00-045K	HAAS Automotive System		1
			SR#2230507F		
			HAACA1 4' C 4 '41 5 1 '4' D 1 4 W1' 1 4D	217	
			HAAS Alerting System with 5 year subscription Responder-to-Vehicle (R	2V)	
			Safety Cloud (HA-7)		
REV			FORD CHASSIS		
	U	01-01-26SR	WC, 2024 Ford F550, XLT 4X4, 193" W/B, 19,500 GVWR (Special		1
			Order) Estimated		
			Auto throttle OEM Ford		
			Dual Alternators OEM Ford		
			Mirrors, OEM, Heated/Remote		
			Cab seats OEM 40/20/40 split bench (Center removed)		
			New for 2020- Sync 3		
			Enhanced voice recognition communication and entertainment system		
			8" LCD Capacitive Touch screen in center stack w/swipe Capability		
			Pinch to Zoom capability		
			AppLink		
			911 assist		
			Apple carPlay and Android Auto		
			Smart-charging USB-C Ports (2)		

01/22/20				Page 3
ID	S	PART NO	DESCRIPTION	QTY
			NOTE: Due to changes made to the OEM chassis by the manufacturer -so	me
			options may have to be changed to fit the new configuration.	
	U	01-01-27SR	Maximum Speed Limit	1
		01 01 27510	SR#2230393	1
			21d. 22 0 00 y 0	
			The chassis speed shall be programmed to a maximum of 75 MPH	
REV		01-02-0100	Domestic Chassis	1
REV			ALTERNATORS	
REV		01-03-1001	Alternator - Standard OEM	1
REV			SUSPENSION	
REV		01-07-7618	MD, Rear Suspension, Liquid Spring- 2017+ F550, 19.5k GVWR, 4x4	1
			Dump Feature activated by the Left rear access door.	
			Override switch to be on right rear entry door	
			Ignition switch Hot, Standard.	
			Per KKK, the rear suspension shall only lower the module when the vehicle	is in
			park and the parking brake is set.	
DEX			ANCH ADA E	
REV		01 12 1520	HIGH IDLE	1
REV REV		01-13-1530	MD, Intermotive Module controllers, F series, Diesel ,2023+	1
REV		01-13-1675	High Idle Controls, OEM FRONT END ALIGNMENT	1
REV		01-17-7501	Front End Alignment, None- QC Check -Standard	1
REV		01-17-7301	OUTSIDE REAR VIEW MIRRORS	1
REV		01-20-0104	Mirrors, OEM-STD	1
REV		01 20 0101	CAB INTERIOR OPTIONS	1
REV		01-21-4455	MD, Cab Seats, Re-upholster, Gunmetal Gray, Outside Vendor	1
			by outside Vendor	
REV			WHEEL COVERS	
REV		01-24-2022	MD, Wheel Covers, Delete Set of Four (4)	1
	U	01-24-21SR	Turn Rear Wheel Outboard Valve Stems & Install (2) Valve Extenders	1
			REF SR #2230168F, Line 29.	
REV			BASE CONVERSION	
REV		01-45-0226	MD, Conversion, Type 1, 170 Module, F550 4x4 - 23-1	1
REV			MODULE BODIES:	
REV		02-01-2122	MD, Interior Headroom, 72 Inches	1
REV		02-01-3124	MD, Module, Type 1, 170" Body Length, Duraseam Doors,	1
			170" L x 95" W	
DEV		02 01 2154	MD Doday Widda Odli Chin & Claim	1
REV REV		02-01-3154 02-01-9564	MD, Body Width 96" Skin to Skin	1
KE V		02-01-9304	MD, Aisle Space, 50", Type 1 DELETE THIS LINE	1
			REFERENCE 02-01-95SR	
			KLI LKENCE 02-01-7JBK	

1D		DADT NO	DESCRIPTION	Page 4 OTY
Ш	S	PART NO	DESCRIPTION A into Suppose Types I Constant	QIY 1
	U	02-01-93 S R	Aisle Space Type I Custom	1
			(10153520)	
			Aisle width in area to rear of RF	
			cabt is 48", ilos.	
			Depth of compts "6", "4", "2", & "1" are reduced.	
			Add black grip tape to top of curbside entry door stainless sill plate.(see pig	cture
			on file) and bottom step.	
			Note: stainless steel wheelwell covers are not required.	1
			C/S and rear stainless steel thresholds to be screwed down with counter s	sunk
			screws.	
			Door handle on compts "1" to be level with door handle on compt "4".	
			Center the rear vent on drivers side between the M9 lights	
DEM		02 02 1201	ND AUNG 1.1 CL' 0.10C' 1	1
REV		02-02-1301	MD, All Module Skins, 0.125 inch	1
REV		02 01 1501	03 - MODULE EXTERIOR	1
REV		03-01-1501	MD, Type 1, General Body Construction Spec	1
REV		03-01-1503	MD, Type 1, Vehicle Body Structure Spec	1
REV		02 02 0220	UNDERCOATING	1
REV		03-02-0230	MD, Undercoating, Dolphin, Type 1,9 & 3, 160" and over module	1
			Installed by 24-7 Graphics.	
DEV			EVTEDIOD MODULE CONCEDUCTION	
REV		02 02 1055	EXTERIOR MODULE CONSTRUCTION	1
REV		03-03-1033	MD, Corner Post Guard, Diamond Plate, Full Height, (4)	1
REV REV		03-03-2513	DROP SKIRTS	1
KE V		03-03-2313	MD, Drop Skirt both sides, 6" forward of rear wheels Note: Bright finish fender flares will not work, must use rubber	1
			Note. Dright finish fender males will not work, must use rubber	
	U	03 03 26SP	Custom Body Per Previous Units	1
		03-03-203K	Ref SR # 2230168F, line 20.	1
			Ref 5R # 22501001, fine 20.	
REV			FUEL FILLS & SPLASH PLATE	
REV		03-03-8030	MD, Housing Fuel Fill, Cast Aluminum, Type 1	1
REV		03-03-8335	MD, Fuel Fill Splash Plate, Stainless, 10in Wide	1
ICL V		03 03 0333	- installed below fuel fill full perimeter to bottom of skirt rail to protect be	odv-
			attach to body using double sided tape - no screws	July
			attach to oddy using double black tupe. He belews	
REV			DEF FILL HOUSING AND SPLASH PLATE	
REV		03-03-8615	MD, DEF Fill, Housing, For Ford F series	1
REV		35 05 0015	REAR KICKPLATE	1
REV		03-03-9066	WC, Rear Kick plate, Under-Ride Bumper, w/ Tag recess, No lights	1
REV		32 32 7000	SUB-FLOOR SYSTEM	1
REV		03-04-0164	MD, Floor, Interior, Non Wood, Expanded PVC, Type 1	1
REV		32 31 3101	MODULE ENTRANCE	1
REV		03-05-0250	MD, Module Access, CS Door Relocated Forward	1
		, 2 32 32 3	"Must use 5x10 sheet to eliminate seams in Bulkhead"	1
REV			MODULE DOORS, HANDLES & HOLD OPENS	
_ ,				

01/22/20		DADE NO	DECCRIPTION	Page	
ID REV		PART NO 03-06-0115	DESCRIPTION W.C. Dywnsgam Himaed Doors with Hidden Jambs	QT	Y 1
KE V	,	J3-00-0113	WC, Duraseam Hinged Doors with Hidden Jambs - Magnetic door switches, Standard		1
			- Wagnetie door switches, Standard		
REV	(03-06-0710	MD, Hold Open Rear Entry Doors, (4) 3" Cast Grabber		1
102	,	00 0,10	for rear access doors,.		-
			Eng/Production: thru-bolt with nyloc nuts all parts of hold-opens thru fl	atbar	
			reinforcement welded into module and rear entry doors!!!!!!!		
			·		
REV	(03-06-0817	MD, Hold Open - Gas Strut, Curb Side Entry Door, 35#		1
			New Code Per ECN 1823		
			Note: Customer has had strut brackets loosen on previous		
			units. Provide a aluminum brace inside door jam per Eng		
			design, for a secure assembly.		
REV	(03-06-0820	WC, Strap, 2" wide Black, Retaining for CS access door		2
			To prevent the door from opening past 90 degrees.		
			(2) 20 N-1		
			(2) 2" Nylon strap that limits the curbside door travel beyond the struts limits.		
			the struts limits.		
			Upper strap 1/3 from top of door, lower 1/3 from bottom of door.		
			opper strap 1/3 from top of door, lower 1/3 from bottom of door.		
REV	(03-06-1052	WC, Entry Door Handles, Trimark, Chrome/Black (interior relocated to		1
TCL V		05 00 1052	Top)		
			With Push button Emergency Release top and bottom of each door.		
			Includes exterior Latches on all three entry doors.		
			· ·		
REV	(03-06-4202	MD, Electrical to Required Doors, Curly Cord w/Compression fitting (Per		1
			Door)		
REV	(03-06-4333	MD, Door Reflector, 3 In, Red, Screw-On, Each		3
			Install 3" round reflectors,		
			(1) on each module entry door, lower outboard corner		
REV	(03-06-5002	MD, Entry Door LED Warning Lights, Red Whelen OS Series, Each	_	3
			Installed as follows: (1) CS entry door, interior door panel approx 55"		
			bottom of door, (1) on each rear entry door, approx. the same height as the		
			lights on rear of module door lights are to flash whenever teach specific	door	
			is open, ign. hot Add magnetic switch to left entry door.		
	TT (02 06 51CD	MD. Commontment Deen LED Wessele a Lighta De LWI 1 - OCC.		1
	0 (J3-00-318K	MD, Compartment Door LED Warning Lights, Red Whelen OS Series Ref SR # 2230168F line27 Each SAP # 10185812.		1
			Rei SR # 2230100F IIIIe27 Each SAP # 10183812.		

01/22/20				Page	
ID	S	PART NO	DESCRIPTION	QT	Y
			(1) on compt "8", interior door panel, approx 40" from		
			bottom of compt door.		
			(1) on compt "6", interior door panel, approx 55" from		
			bottom of compt door		
			(1) on compt "4" leading door, interior door panel, approx		
			55" from bottom of compt door		
			(1) on compt "2" leading door, interior door panel, approx		
			approx 30" from bottom of door		
			(1) on compt "1", interior door panel, approx 55" from		
			• • •		
			bottom of compt door		
			To activate only when each specific door is open, ign hot.		
			No lights on compt "4" trailing door.		
REV		03-06-6126	MD, Power Door Locks, Electric, Trimark Paddle, Each Entry Door		2
			Includes actuator, actuator connector, actuator pigtail, relay connector -		
REV		03-06-6127	MD, Power Lock, Electric, Trimark Paddle, Each Compartment Door.		6
KL V		03-00-0127	· · · · · · · · · · · · · · · · · · ·	Use	
				OSC	
			same switch as entry doors		
		00.06.6400			
REV		03-06-6130	MD, Switch, Momentary Rocker, Activate Power Door Locks		2
			(1) installed in C/S action area switch panel		
			(1) installed recessed on backboard wall near rear entry doors with timer	and	
			override switches.		
REV		03-06-6137	MD, Relay Control Circuit, Power Door Locks		1
TCD V	U		Switch, Stealth, Cab/Body Doors, with red Cover, ILOS		1
		03-00-015IC	REF SR # 2230168F, Line 8. (SO-SW-351192) w/ red cover.		1
			KET SK # 22301081, Line 8. (SO-SW-331192) W/ Ted Cover.		
			streetside rear of truck underneath an inlet cover, mounted		
			above tail light assembly.		
			Small (w/4 screws) painted plate centered on left rear below		
			the M9 lights to house the stealth switch under the auto eject		
			red cover.		
REV			ENTRY DOOR INNER PANELS		
REV		03-06-7232	MD, Entry Panels, Durasafe, Stainless Steel, w/ Center Chevrons, (pick		1
TCL V		05 00 1252	color)		1
			- Durasafe Design		
			- Aluminum Center Panels covered: reflective tape		
			COLORS:		

01/22/20				Page /
ID	S	PART NO	DESCRIPTION	QTY
REV			SIDE DOOR STEP	
REV		03-08-2112	MD, Side Entry Step Well, Type I, Aluminum Diamond Plate	1
REV		03-08-2157	MD, Double Step Well w/ floating middle step	1
			the step well will be deepened 3" and the bottom step will be full depth	and
			upper step will be a 9" floating step	
			upper step will be a 7 Houting step	
DEX		02 00 2056	NEW TOTAL COLUMN TO THE	1
REV		03-08-3056	MD, Light, Side Entry Step well, LED, Whelen #TOCACCCR, 2"	1
REV			WINDOWS	
REV		03-09-4109	MD, Window, Upper, CS/Slider, Rr/Fixed, Privacy Tint, PAN	1
REV			MODULE TO CHASSIS MOUNTING SYSTEM	
REV		03-10-1212	MD, Module to chassis mounting system, Type 1 Ford Long WB	1
REV			CAB TO MODULE	
REV		03-11-2502	MD, Bellows, Pass thru, Unigrip, F1 2008+,	1
KE v		03-11-2302	MD, Bellows, Fass ullu, Olligrip, FT 2006+,	1
			XXI'.1 4.1	
			With Aluminum cab insert.	
REV			REAR BUMPER AND REAR STEP CONSTRUCTION	
REV		03-12-2503	MD, Rear Bumper w/ Skids & Flip Up, F1/C1, w/LED DOT lights	1
			w/ Gator Grip on flip up step.	
			Lights in side of bumper pod Steady burn with lights on	
			Digitis in side of outlinest pod steady outli with lights of	
REV		03-12-2550	MD Cooking Delangethous Deep Droman Comments	1
KEV		03-12-2330	MD, Coating, Polyurethane, Rear Bumper Supports	1
			Black	
REV		03-12-2552	MD, Rear Bumper, Pontoon Reinforcement	1
	U	03-12-25SR	Dock Bumpers, Black, On Rear	1
			Ref SR # 2230168F line 28. Same as previous 554849.	
			1	
	II	03-12-26SR	Bumpers For Rear Flip Up Step	1
		03-12-205K	REF SR # 2230168F, line 15. Per Eng transmittal.	1
			KEF SK # 2250106F, line 15. Fel Elig transmittal.	
			See ref pic on server with SR same as customer's last units	
			554849, rubber skirt rail material.	
REV			INSULATION	
REV		03-13-3006	MD, Insulation, Walls and Ceiling, R11 Fiberglass Batt	1
REV		03-13-3020	MD, Insulation, Spray Foam w/ undercoating, under floor	1
			ATTENTION :: The UNDER CARRIAGE is to be FOAMED to insulate	the
			floor. The spray foam under the module shall be protected by rubber	
			undercoating.	izcu
			This shall be done at 24/7	
			NOTE: NO SPRAY FOAM IN THE WHEEL WELL AREA. THIS IS TO	BE
			DOLPHIN UNDERCOATING SPRAY ONLY	

01/22/20		DADE NO	DECCRIPTION.	Page 8
ID	S	PART NO	DESCRIPTION	QTY
REV		00 17 00 70	RUB RAIL AND FENDER RINGS	
REV			MD, Fender Flare, Black Rubber	1
	U	03-15-SR01	Hard Black Plastic Rub Rails ILOS	1
			SR # 2230168F, line 3. (10815028)	
			Black rub rails to match Pierce rub rails. Includes rubber	
			fenderette	
REV			SPLASH GUARDS AND RUNNING BOARDS	
REV		03-16-1722	MD, Mud Flaps, Rear, Non Logo	1
REV		03-16-3605	MD, Running Boards, F450/550 w/Gator Grip	1
REV			DRIP RAILS	_
REV		03-17-1020	MD, Drip Rail Trim Moldings Over Door Openings	1
REV		03 17 1020	CAB TO PATIENT AREA ACCESS	1
REV		03-19-2301	MD, Bulkhead, Unigrip, Type 1F/D, Pass Thru, w/ Sliding Lexan Window	1
KL V	U		MD Bulkhead, Custom	1
	U	03-19-23SK	,	1
			REF SR # 2230168F, line 22 (10201501) ref previous unit # 554849.	
DEX			A ACCENTAGE BY A THE WOALD FEB	
REV		00.00.40.50	LICENSE PLATE HOLDER	
REV		03-20-4053	WC, License Plate Holder, Cast LP0002-1 for Under ride Bumper	1
			in rear kick plate, centered	
			License holder comes with (2) LED lights.	
REV			EXTERIOR COMPARTMENT CONSTRUCTION	
REV		04-01-0504	MD, Exterior Compartment, Sweep out, Each	5
			All compartments to be sweep out	
			•	
REV		04-01-3017	MD, Door Sill Protector, Stainless, All Comps	1
			Door Sill Protection - Install Stainless Steel sill protector on lower edge of	of all
			door frames to prevent paint damage	
			door names to prevent paint damage	
REV		04 01 5106	MD, Polyurethane Coating per compartment	5
KL V		04-01-3100	light gray	3
			light gray	
DEM		04.01.7113	MD F	_
REV		04-01-5112	MD, Exterior Compartment, Upgrade to .125 Aluminum, All	5
			compartments	
			Machine stamped louvers located above the floor line for venting.	
	U	04-01-51SR	Coating, Polyurethane Compt Shelves ILOS	1
			REF SR # 2230168F Line 26.	
			Black polyurethane, for all exterior comp shelves and dividers ILOS.	
REV			EXTERIOR COMPARTMENT DOORS	
REV		04-02-0514	WC, Compartment Door Latch, Edge Paddle, Trimark, Trailing Door	2
		3. J2 JJ1	Interior edge style handle comps "#2" & "#4"	_
			metror tage by to handle compo "12" ac "1"	

	024 S DADT NO	DECODIDATION	Page 9
ID REV	S PART NO	DESCRIPTION COMPARTMENT PADDLE HANDLES	QTY
REV	04-02-0602	MD, Compartment Handle, Trimark Chrome/Black, Locking Paddle,	1
KL v	04-02-0002	Curbside	1
		Compartment #6	
REV	04-02-0604	MD, Compartment Handle, Trimark Chrome/Black, Locking Paddle, Street side	4
		Compartments 1, 2 Leading door, 4 leading door	
		Compartment 8, reversed hinge	
REV		COMPARTMENT DOOD HOLD OPEN	
REV	04-02-7753	COMPARTMENT DOOR HOLD OPEN MD. Held Open Cos Start Fort Comp. 20th	2
KE V	04-02-7733	MD, Hold Open Gas Strut, Ext Comp, 30lb Compartments 1, 2 (leading door)	2
REV	04-02-7755	MD, Hold Open, Gas Strut, Comp Door Only, 110 Degree, 30lb Compartments 2 (trailing door only), Compartment 6, & Compartment 4 (hoth 4
		doors)	DOUI
REV	04-02-7757	MD, Hold Open, Gas Strut, RF Comp, 30lb	1
REV	04-02-7763	MD, Hold Open, Cast, Grabber (1), 3"	1
		RF compt "8" door, even with rear intersection light, approx	
		the same distance from hinge as hold opens on rear entry	
		doors.	
		Eng/Production: thru-bolt with nyloc nuts all parts of	
		hold-opens thru flatbar reinforcement welded into module	
		and compt "A" door !!!!!!!!	
REV		COMPARTMENT LIGHTING	
REV	04-03-1486	MD, Compartment Lighting, LED Solico Reel lights, 160+ Module	1
		(new code)	
		both vertical edges near door jambs and across top edge	
		near door jamb, compartments "1", "2", "4", "6", "6.5", & "8". Standa	rd 3"
		Round O2 light	
REV		COMPARTMENT #1 - STREETSIDE FWD	
REV	XS 04-06-0452	MD, Compartment #1, Custom (Special Request)	1
		Match previous unit #554849.	
		Full sweepout.	
		Move O2 vent up beside warning light or lower to make	
		space for graphics.	
		Upper dogleg to have a removable panel to access	

01/22/20	J2 T		Page 10
ID	S PART NO	DESCRIPTION	QTY
		Head/AC unit for service. Access panel to be custom	
		design with blue block insulation, per Eng design.	
		Compartment "1" handle- 40 7/8" - from bottom of door to	
		center of handle.	
REV	04-06-0476	MD, No Dogleg for Stair chair in Compartment #1	1
REV	04-06-1550	MD, Compartment #1, Shelf, Adjustable, W/Alum Track, First shelf	1
		Black polyurethane finish to match comp	
		Install shelf tracks so that bottom of shelf can be 55" from	
		floor, above the O2 viewing window.	
REV		COMPARTMENT #2 - STREETSIDE FWD WHEELWELL	
REV	XS 04-07-2152	WC, Compartment #2, 50" Aisle, Custom Configuration. (Special	1
		Request)	
		Match Previous #554849.	
		With Double Doors full sweep out	
		With Double Doors full sweep out Reduce depth of comp "2" for wider aisle space.	
		Enlarge countertop hole for trash can	
		Eng: dogleg may need to be reduced in depth to get larger	
		trash opening.	
		Compartment "2" - 23 7/8" - from bottom of door to center of	
		handle	
REV	04-07-2630	MD, Compartment #2, Shelf, Fixed, Electrical storage, w/ Divider	1
ICL V	04 07 2030	(10256891) Black polyurethane finish to match comp.	1
		(
		Area to right of divider will be used for waste in A/A and	
		dogleg for recessed suction unit.	
		Tall trash container #2957 will be mounted on custom adj	
		bracket between dogleg and compt "2" door opening.	
		Install a small adj shelf to support bottom of trash	
		container.	
		Custom layout per reference drawings	
REV	04-08-2100	MD, Compartment #3, NONE	1
REV	04-06-2100	COMPARTMENT #4 - STREETSIDE AFT	1
REV	XS 04-09-3249	MD, Compartment #4, Custom (Special Request)	1
11.	110 01 07 3217	Match previous unit # 554849,.	1
		With double doors full sweepout	
		NO I/O ACCESS!	
		1.0 2 0 110 02001	

01/22/20				Page 1	_
ID	S	PART NO	DESCRIPTION	QTY	7
			with (2) angled build outs for SCBA brackets per Eng design		
			of previous units.		
			comp to be approx 58"-59" high interior		
			No venting thru ceiling and wall #3. Only vent to exterior		
			with (2) baffle vents thru lower wall #2 due to hazardous		
			material being stored in this comp.		
			Compartment "4" handle- 40 7/8" - from bottom of door to		
			center of handle		
DEM		04.00.2620			
REV		04-09-3620	MD, Compartment #4, Hooks, (2), For Turnouts, Ferno #559, Installed		L
			(2) Rubber coated, Polyurea, blackInstalled in comp "D", per		
			picture on server. Eng: Pre-punch holes if possible.		١
					ı
REV		04 00 4556	MD, Compartment #4, Shelf, Fixed, Each		
KE V		04-09-4330	Compt 4 placed on top of SCBA build ups		
			Black polyurethane finish to match compt		١
			Black polydremane finish to maten compt		
					١
	U	04-09-46SR	Knockdown Bracket, SCBA Mount, Zico KD-UH-6-SF)
	U	01 07 10510	Ref SR # 2230168F Line 13. (10140199)	4	
			101 51t // 22 0 01001 2110 101 (101 101)		ı
			Must Fit Scott #10009673 carbon wrap 45 min 4500PSI		1
			Bottles		ı
			Mount in Compt "4"		1
			(1) centered on angled dogleg across corner of wall #1		
			and wall #2		1
			(1) centered on angled dogleg across corner of wall #2		ı
			and wall #3		1
			Angled buildups will each be approx 28" high.		ı
					ı
REV			COMPARTMENT #6 - CURBSIDE AFT		ı
REV	XS	04-11-1098	MD, Compartment #6, Custom (Special Request)		L
			Previous (10201503)		ı
			Same as previous 554840 but not previous units.B2 Comp - Max heig	ht x	J
			23.25"W x 19" D Interior Dimensions.		١
			Stair chair storage area increased by .5 " from early units,		J
			same as 554840.		
				C	J
			Full Height DOOR(warning light will be on door) with a wheel bracket	tor	
			Stryker stair chair		
			Add a calcated do an accord from atoms above as a construction of the state of the		
			Add pocketed door panel for stair chair requires a raised up		
			floor)		

ID	S PART NO	DESCRIPTION	QTY
		Reduce width of comp "6" approx 4.5", area to right of divider. Floor buildup will be approx 13" wide	
		See Photo !!! ref only 337140 thru 439016 had to be fixed/revised.	
		Add buildup or raised cover for recessed switches	
		Compartment "6" handle- 40 7/8" - from bottom of door to center of handle	
REV	04-11-2097	MD, Compartment #6, Divider, Vertical, Fixed, 3/16" Thick, Each all black polyurethane to match compartments.	3
		(1) from floor to bottom of fixed shelf, approx 4" from wall #3.	
		(1) partial depth, fixed between center divider and wall #1, approx 5" from full height divider. Notch divider for switches buildup, caulk /seal around be edges of divider.	
		(1) fixed and full depth at edge of I/O opening, caulk/ seal around bottom of divider.	edges
REV	04-11-4534	MD, Compartment #6 Shelf, Fixed, Exterior, Each (1) even with bottom of I/O access	2
		(1) even with bottom of I/O access (1) in center of I/O access	
REV	04-11-4662	MD, Compartment #6, Flat bar, 2", Backboard Retainer Black Polyurethane to match compt	1
		Flatbar screwed at top of compt "6", between wall #1 and divider, approx 68" from floor to bottom of flatbar.	
REV	04-11-4665	MD, Compartment #6, Recessed Door Panel, Diamond Plate, for Stair	1
		Chair (per eng drawings #384317D Rev C)	
		Recess to be 9.5-10" match previous #554849.	
		comp #6 door panel. Approximately 12.5" of floor near wall #3 to be raised approximately 2.5	5-3"

ID S PART NO (for 6252 st	DESCRIPTION	OTY
(101 0232 St	air chair)	
	an chan)	
DEV 04.11.4666 MD Comm	William Company to the Company to th	1
	artment #6, Wheel guide for stair chair e is attached to raised Floor for stair chair	1
Wheel gala	o is unuested to ruised 1 roof for stair chair	
	MPARTMENT #6.5 - CURBSIDE AFT WHEELWELL	
REV 04-12-0155 WC, Compa	·	1
	MPARTMENT #8 - CURBSIDE UPPER FORWARD	1
	artment #8, Single 1/2 Height Door, Aft of CS Door Forward 230168F, line 21	1
KEI SK 11 2	2301001, IIIIC 21	
Full sweep	out. Same as 554849	
Comp "8" re	elocated behind the curbside entry door.	
Similar and	II I I II IIII CED DE ADWADD IIII	
	cally hinged door HINGED REARWARD !!!!! on top to have protective ramp bracket like	
	oor Nader bolts.	
	omp "8" door to be the same height as the	
	/S entry door.	
•	bottom of RF cab to exterior!!!	
	der layout same as 554849 f drawers at head of S/B the same as PG units.	
	OS access opening)	
(custom 15)	os decess opening)	
U 04-14-22SR Shelf, Interi	or Wood, Fixed	2
·	230204F, Line 1.	
DEX	NAMED TO THE TAXABLE	
REV 05-01-0105 MD, Interio	INTERIOR TRIM AND FEATURES r Cabinets, Duralite Construction, Wood, CN10 compliant	1
NON CN10	, , , ,	1
	UST match previous units, no exceptions, 337140 thru 554840.	
DEV	INTERNAL AD WATER DV F. CHEV VIC	
REV 05-02-0050 MD, Shelf.	INTERIOR ADJUSTABLE SHELVES Interior, Wood, (1) adjustable, in Cabinet	4
, ,	eabts "U4" and "U 2"	4
(2) each in o		
, ,		
DEV 05.02.0054 N.D. 61.105		4
·	Frack, Cabinet, #HA24663, CN 10 Upgrade	4
(C channe	dicaterior shell style track)	
This option	on may require quantity adjustment	

01/22/20				Page 14
ID	S	PART NO	DESCRIPTION	QTY
REV		0.5.06.2060	HEADLINER 1 CONT.	
REV		05-06-2860	WC, Headliner, Flat, PVC, Hinged trough cover, 160"+	1 1
			Eng ref only 554849, these units will have a RECESSED O2 nipple at the	head
			of the cot per Eng design.	
DEX			FLOODING	
REV		07 07 0110	FLOORING	1
REV		05-07-0110	MD, Flooring, Lon Seal "Lon Plate"	1
			With approximately 3" roll up both street side and curbside.	
DEM		05 05 0110	ND G 1 D1 1 11 (A	- 1
REV		05-07-0112	MD, Color, Black #163	1
REV		05-07-9897	MD, Floor, Thresholds, .063 Aluminum, Painted w/Black Poly-urea coating	1
REV			Entry Door Grab Handles	
REV		05-10-1533	MD, Entry Door Grab Handles (3), Custom "L" Shape, 1" Stainless Steel	1
			For units with Trimark handles.	
			Stainless Steel Grab Handles	
			ILOS	
REV			Ceiling Grab Rail - Center	
REV		05-10-1930	MD, Ceiling Grab Rail, Overhead,112", 1" Diameter Stainless, Handicap	1
			Style	
REV			GRAB HANDLES	
REV		05-10-7528	MD, Grab Bar, 12" Long, 1.25" Handicap Style, Stainless Steel	3
			stainless steel	
			(SAP # 10151728)	
			mounted	
			(1) curb side rear cabinet @ rear entry door	
			(1) street side rear cabinet @ rear entry door	
			(1) on front wall at C/S door	
REV			IV FLUID HANGERS	
REV		05-11-0015	MD, IV Hook, Perco Snap Hook w/Velcro Strap, Each	3
			(1) streetside, on right edge of cabt "U4", per picture on server.	
			(1) curbside, on wall at foot of S/B, per pictures(with	
			dimensions) on server.	
			(1) To be mounted in ceiling beside recessed 02.	
			No strap, just the hook	
	U		BULKHEAD AREA	

ID	S PART NO	DESCRIPTION	OTY
-11D		Cabinet, Bulkhead, Custom	1 19
	0 03-12-075K	Ref SR # 2230204F Line 2. (10201501 Ref previous unit 554849.	1
		Ref 510 # 22502041 Ellie 2. (10201301 Ref previous unit 35404).	
		Option update 03/15/21 With Sliding Lexan Pass-thru	
		Window, as on #554849.	
		Eng: bulkhead wall to be approx even with C/S door jamb	
		opening. This will allow Zico QR-D-2 Strapless brackets to be	
		partially recessed.	
		Area above, below, and to the left of pass-thru window	
		(below center mounted A/C unit) to be deep enough for	
		circuit board components.	
		All (3) electrical access single doors to be flush mounted	
		with "C" handle & KV-70 locks. Angled cabt door hinged on	
		left. The (2) bulkhead cabt doors to be hinged on right. No	
		hold open cables !!!	
		Recess for suction unit in area to right of cylinder	
		brackets. Knox box down enough to clear hinged trough	
		cover.	
		Opening to allow ease of suction being taken in and out.	
		opening to anow ease of suction being taken in and out.	
REV	05-12-1711	MD, Cabinet, A/C, Angled mounting in LF corner	1
IXL V	03-12-1711	Corner style, angled cabinet, ILOS.	1
		Corner style, angled caomet, 1205.	
REV		ACTION WALL AREA #2	
REV	05-13-3093	MD, Cabinet, A/A, 50" Aisle, w/Bio waste, Rounded Corner	1
TCL (00 10 0000	(SO-SUCT-371440) (10499790)	1
		(2 2 2 2 2 7 2 1 1 2 7) (2 2 1 1 2 7 2 7 2 7)	
		Same as previous unit 554849.	
		1	
		mica'd recess, per Eng design.	
		Eng: recess may need to be reduced in depth to get larger	
		trash opening. Redesign opening in cabt to allow for	
		customer required 6" x 11" trash access opening !!!!!!!!!!!!	
		- Move O2 outlets to section above and stretch that panel	
		entire length of action area	
		- Push entire action area wall(area below A/A console)	
		back when the O2 gets moved up	
		Eng: Add "barrier bar", as required.	
		Eng note Height of counter top 28.687" same as customer's	
		last unit	
REV	05-13-4330	MD, Tray, A/A, 50" Aisle, w/Bio waste, Poured, Black	1
		Production to Add holes for Biowaste	
REV	XS 05-13-4420	MD, AA Upper Cabinets, Custom (Special Request)	1

01/22/2	024		Page 16
ID	S PART N	O DESCRIPTION	QTY
		U2 narrowed up due to relocation of HVAC.	
		Standard U2.5 angled.	
REV		CABINET DOORS	
KE v	U 05-13-450		1
	U 05-13-452	, , , , , , , , , , , , , , , , , , , ,	1
	0 05 15 152	Hinged on Right.	1
		zamgen en zugan	
		Add J molding to L1 cabinet door opening only, matching 554849.	
REV		Interior Street side #3 - CPR Seat	
REV	05-14-153	, , , , , , , , , , , , , , , , , , , ,	1
REV	05-14-153	, , , , , , , , , , , , , , , , , , , ,	1
		With Trimark Latch	
REV	05-14-154	,	1
REV	05-14-157	, , , , , , , , , , , , , , , , , , ,	l
REV	05-14-158	, , , , , , , , , , , , , , , , , , , ,	l 1
REV	05-14-441	, , , , , , , , , , , , , , , , , , , ,	1 1
		Mounted at the front of the CPR side seat vertically in line with the Paddec	nead
		cushion on the upper AA cabinets.	
REV	05-14-455	4 MD, Telemetry Tray, Poured, Black	1
REV	05-14-455	CABINET DOORS	1
REV	05-14-459		1
REV	05-14-465	, , , , , , , , , , , , , , , , , , , ,	1
REV		STREETSIDE REAR AREA #4	
REV	05-15-505		1
REV	05-15-511	•	1
REV	05-15-511	8 MD, Cabinet L4, Deleted	1
REV		CABINET DOORS	
REV	05-15-611	5 MD, Doors, U4 Gray Poly carbonate Slider - CN 10 Compliant	1
REV		SQUAD BENCH AREA	
REV	05-16-004	, 1	1
REV	XS 05-16-007	, , , , , , , , , , , , , , , , , , , ,	1
		REF SR 2230168F, Line 24. (10214784) Ref Previous unit 554849	
DEX	05.16.000	0 MD H1- T1- CDD C + C+1	1
REV	05-16-008		1
REV REV	05-16-008 05-16-009	, , , , , , , , , , , , , , , , , , , ,	1
REV	05-16-009	, , , , ,	1
KE V	03-10-021	CN-8	1
		Above bench Lid mounting	
		(1) for CPR side seat (Delete shop note if not required)	
		(-) (2 steel shop hove it not required)	

01/22/20	J2 4		Page 17
ID	S PART NO	DESCRIPTION	QTY
		(2) for squad Bench	
		(2) for squad Belieff	
REV	05-16-0214	MD, Seatbelt, Assy, (4 Point), Per 4Max, Black, Vert. Mount, (1) Each,	2
		CN-8	
		Above bench Lid mounting	
		(1) for CPR side seat (Delete shop note if not required)	
		(2) for squad Bench	
DEM	05 16 0222	MD. Dations Descript Dates Comed Descript (2)	1
REV REV	03-16-0222	MD, Patient Restraint Belts, Squad Bench (3) CURBSIDE REAR	1
REV	XS 05-16-9930	MD, Cabinet, Curbside Rear, Custom (Special Request)	1
ICL V	AS 03-10-7730	(10215587)	1
		Inside Outside Access Door 3/8 Hinged gray Lexan - On aisle	
		side of curbside rear - Pass through opening 35.75" H x	
		11.625" W into comp 6, Shall hold closed with Southco	
		Stainless Steel M1 Latch and shall be tethered with a	
		stainless cable held by Perko eyelets	
	U 05-16-9930	MD, Cabinet, Curbside Rear, Custom, PGC	1
	0 03-10-9930	REf SR # 2230204F Line 3.(10154097), same as cust last unit 554849.	1
		REI SIC // 22302041 Ellie 3.(10134077), suille as east last allit 334047.	
	U 05-16-99SR	CS Splint, Custom	1
		REF SR # 2230168F line 17. (10539501).	
		Same as previous # 554849 CN10 Compliant cabinets.	
		Custom Splint Cabinet due to curb side door forward design.	
		Cab U8 - above cabinet at head of squad bench.	
		Inside dimensions to be approx 16" h x 24"w x 9" d, leaving 17.5"h for equipment between cab "U8" and	
		poured tray work surface. Do not install padding on	
		bottom of cab "U8", only very low profile upholstered	
		trim on front edges. Cab to have gray CN10 compliant	
		slider and (2) adjustable shelves	
		Angled area for switches beside cab "U8"(toward rear)	
		Cab U7/ U7.5 - each 6.75"h x 28" w x 9"d, (ID), each with a	
		lift-up 3/8" gray lexan door, each w/(1) special order	
		gas strut.	
		Maintain 43" headroom between squad bench cushion and lower edge of cabinet.	
		Must be same height as cabinet above CPR seat	
		what we same neight as caumet above of R seat	

01/22/20) <u>_</u> T		Page 18
ID	S PART NO	DESCRIPTION	QTY
	U 05-17-01SR	1 /	2
		REF SR #2230168F line 15. (10315924)	
		(1) face of S/B at foot	
		(1) in front of cpr seat	
		Model #8881-676236	
		Ref previous job # 554849	
REV		CURBSIDE RIGHT STACK STORAGE #8	
REV	S 05-18-0095	MD, RF ALS, At Head of SB, 1/2 Height, Custom (Special Request)	1
		REF SR #221687 line 91(10315925), REf previous #554849	
		Cabinet at head of squad bench(per Attachment "A") -	
		approx. 39" high x 46.5" wide with (1) drawer underneath	
		work area that pulls out toward aisle. This drawer should	
		approx 27"w interior.	
		(2) drawers below work surface that pull out toward bench.	
		These (2) drawers to be constructed of alum to maximize	
		width & depth. Face of drawers to be mica'd wood. These two	
		drawers to have each have (2) sets of slides. Keep size of	
		drawers at head of S/B the same as customer's last unit	
		554849!	
		Forward section of cab I/O to Comp 8. Cut out to be	
		approx 29.75"w x 30"h. Caulk around bottom edges of RF	
		cab before installing dridek.	
		Squad bench to be 54.625" long. S/B lid to only overhang	
		face of S/B by approx 1/2", ilos.	
REV	05-18-3586	MD, Tray, Poured, Black, Head of Squad Bench	1
REV	05-18-5340	MD, RF ALS, L8, Door, Dual Solid	1
		Install tether cable on right door to keep from hitting Power	
		Load. Right door to open at least 90 degrees.	
		Left door should NOT have a tether cable.	
REV	0.5.40.6000	ATTENDANT SEAT	
REV	05-19-6902	MD, Attendant's Seat, EVS 1880, Comfort, Hi-Back Child Safety	1
DELL	0.5.40.6040	w/Per4Max	
REV	05-19-6912	MD, Color, Black, Per4Max Belt, Black	1
REV	05-19-7215	MD, Attendant's Seat Base, EVS CBS Box Style	1
		Installed as Thru-Bolt, ILOS, like Power load track, with	
		Nylok nuts.	
		Customer's precise measurements on file in work order folder,	
		for location of seat base !!	

01/22/20				Page 19
ID	S	PART NO	DESCRIPTION UNITEDIOR COLORS	QTY
REV REV		05-20-0030	INTERIOR COLORS MD, Mica, Dove Gray (Matte)	1
REV		03-20-0030	UPHOLSTERY	1
REV		05-20-5916	MD, Upholstery Color, Black	1
			Seamless	
DELL		0.5.00.5050		
REV	TT		WC, Backrest Cushion, EVS, Gunmetal, w/ WC Logo, Each	3
	U	05-20-60SR	Cabinet 2.5 Padding REF SR # 2230168F, Line 16. (10214760)	1
			KEI SK # 22301001, Line 10. (10214700)	
			Cabinet U2.5 door to be padded. Seamless BLACK vinyl	
			·	
	U	05-20-98SR	Strut, Gas, 7.5", 15lb, (1), for Lexan Flap Upper Cabts	4
			Ref SR #2230168F, Line # 5., (10237025)	
			(1) for lift up loven doors on oabte "112" "112 5" "117" & "117 5" (1) on lef	t aida
			(4) for lift up lexan doors on cabts "U3", "U3.5", "U7", & "U7.5", (1) on left of each door.	t Side
			of each door.	
			Doors need to open more than 90 degrees.	
	U	05-20-99SR	Cabinet Opening MedVault Mini	1
			Ref SR # 2230204F, Line 7. (10819260). Prewire only for delaer installed:	
			Knox MedVault Mini with Audit trail, lightbar, Ethernet cable	
			back antenna jack, rubber ducky antenna, recessed mount.	
			Mounting location: on side of A/C unit cabt, per drawings.	
			Customer's PS #39-0013-07-85	
			Unit must be lowered slightly to accommodate	
			hinged trough cover.	
REV			CABINET LATCHES- INTERIOR	
KE V	IJ	05-21-8196	MD, Handle, C, Pull, Installed, Each	3
		03 21 0170	(1) on each of the (3) electrical cabt doors	3
	U	05-21-8197	MD, Latch, Plunger Roller, Installed, Not Rated Per CN-10	2
			RF Cabinet drawer facing aisle to keep drawer from	
			coming all the way out	
	U	05-21-8199	MD, Lock, Key, KV-70, Each	3
			(1) on each of the (3) electrical cab doors	
			ship loose minimum of (5) KV70 keys per unit.	

01/22/20				rage	
ID	S	PART NO	DESCRIPTION	QT	Y
	U	05-21-81SR	MD, Latch, Southco M1-62-8, Each		5
			REF SR# 2230168F Line 4 (SO-LATCH-301040). self latching, flush m	ount,	
			non locking.		
			(1) Cabinet U3		
			(1) Cabinet U3.5		
			(1) Cabinet U7		
			(1) Cabinet U7.5		
			(1) cabinet 6 I/O access door		
REV		05-21-8213	MD, Latch, Southco M1, 2" S/S, (3/4" door) Non-Locking, CN 10-Rated		5
			10lb		
			(self latching) Flush Mount. Non-Locking		
			(1) on each drawer facing S/B seat		
			(1) on RF cabt drawer facing aisle		
			(1) on Str/s sharps drawer		
			(1) on C/S sharps drawer		
			(1) on C/D sharps drawer		
REV			GENERAL WIRING		
REV		06-01-0130	WC, Electrical System: Printed Circuit board		1
REV		06-01-0250	WC, Vanner, "E" Spec, PC Board, No LB		1
REV		00 01 020	CAMERAS		-
REV		06-06-1245	MD, Camera - WHT Ext B/U, ZORG over Rear Doors for Ford F-series		1
		00 00 12.0	Install one (1)Zorg white IR color camera. Exterior mounted and connected	d to	-
			vehicle's OEM display.		
			· · · · · · · · · · · · · · · · · · ·		
REV			COMMUNICATION		
,	U	06-06-17SR	Rosco DV 660 Camera system w/ Int.Camera, RoscoLive		1
			Per SR#2230418F		
			Remove OEM windshield mounted rear view mirror and		
			install DV660 in its place.		
			Event Button located on front left corner of cab console		
			The 3' cable will need to run to the DV660 and have the		
			splitter attached at the camera. The 16' cable will run to		
			the rear backup camera.		
			Rosco components will include: 4G cellular service.		
			One (1) DV660 Dual XC4 camera		
			One (1) DV441 Event Button, LF corner of CC.		
			One (1) 128GB memory cards		
			One (1) STSC141, rear vision color camera		
			One (1) STSH341, 65.00" camera cable		
			One (1) STSH496, camera splitter cable		
			One (1) DV408 DVXC4 4G LTE		
			Cellular Glass Mount Antenna		

01/22/20				Page 21
ID	S		DESCRIPTION	QTY
	U	0 6-06-18SR	Motorola 30' Mobile Radio Cable # HKN6168B	1
			REF SR #2230168F Line #2. REF SAP # 1059541.	
	IJ	06-06-19SR	Panarama, Shark Fin Antenna	1
	U	00 00 17510	GPSD-7-27-24-58 MIMO GPS/GNSS SR 2230418F	1
			Shark Fin Antenna. GPSD-7-27-24-58	
			MIMO GPS/GNSS 2G/3G/4G WLAN	
			ANT, C23F-5M FME(ftd) MPL(ftd) 5m CS23	
			cable, AFM-835 ANTENNA MOULDED	
			FLEXI- 762-870MHz, C23F-5FP,	
			FME(f)ftd FME(p)ftd 5m CS23 CABLE, DPD-GPS, DUAL POW	ER
			DIVIDER	
			GPS 1575MHz FME, C23F-5SMAP	
			FME(ftd) SMA PLUG (ftd) 5m CS23,	
			C29SP-5SJ-CELL CS29 CABLE 5m	
			SMA PLG TO SMA JACK - YEL 2G/3G/4G LABELS,	ALC:
			C32SP-5SMARV-WIFI and 5m CS32 CABLE SMA(m) - SMA(m) RP - W	/1F1
			LABELS	
			Locate per previous units #554849, PS	
			cab roof rear Run all antenna cables except 800	
			MHZ to cab console.	
			800 MHZ terminates behind pass seat in cab	
			000 MHZ terminates centila pass seas in eac	
	IJ	06 06 20SP	Motorola 17' Radio Cable #HKN6169B	1
	U	00-00-203K		1
			(SAP# 10131986) REF SR #221940R1, Line 7.	
			(1) from radio in cab console to radio base behind	
			passenger seat. #HKN6169B(17')	
	U	06-06-23SR	Precsion Mount Technologies #AS7.P)31.102-PS-1 Mount	1
			REF SR #2230168F Line #7	
			Mount on cab console same as previous units #554849.	
			Trouble on the console shalle as previous aims 1122 to 15.	
	TT	06 06 24CD	H:- C1	1
	U	00-00-245K	Havis Chargeguard # CG-X	1
			REF SR # 2230168F, Line #9.	
			Same location and wiring as previous unit #554849.	
			PG wiring diagram in previous units folder.	
	U	06-06-25SR	Lind Power Supply # PA1555-1654	1
		00 00 25510	REF SR # 2230168F, Line #10.	•
			TELL SICH 22301001, Line 1710.	
			Same leasting and resigned as well-in-	
			Same location and wiring as previous unit #554849.	
			PG wiring diagram in previous units folder.	

01/22/2				Page.	
ID	S	PART NO	DESCRIPTION	QT	Y
REV		06-07-6607	MD, Clock, Digital, Display Systems BSA-62425, 12/24 Hr. Per customer supplied Component install Diagram, Previous SR #220752F	line	1
			29.		
			Coax to Terminate: behind pass seat in cab		
	U	06-07-67SR	Hanger, Headset, FireCom #HGR-1 each		2
			Ref SR# 2230168F, line 9		
			#520-0676-00, headset hangers HGR-1		
			Ship both loose		
	U	06-07-68SR	Havis Bracket C-EB25XTL-1P		2
			Ref SR # 222230168F :Line 27. (10201123)		
			Havis #C-EB25-XTL-1P 1-piece mounting bracket, 2.5"		
			mounting space, Fits Motorola XTL2500, XTL5000-05 &APX-7500 (1) for C/S cabt radio below !!! C/S aux switch panel !!!		
			(1) in cab console, in cutout of painted aluminum console		
REV		07-00-0610	MD, Light, in Circuit Board Area, for Electrical Troubleshooting		1
			- with integral switch; wired constant hot.		
REV			POWER SOURCES		
REV		07-01-1010	MD, Power Source, 12 VDC, 20 Amp (+-), Constant Hot	C/S	4
			Termination: Termination: (1) cab console, (1) A/A console, (1) head of bench at auxiliary panel, 1) behind pass seat in cab	C/S	
			Tie strap together after labels are applied!		
REV		07-01-1014	MD, Power Source, 12 VDC, 20 Amp (+-), Ignition Hot		6
KL V		0/-01-1014			U
			(2) pre-wire coil and tagged in center console,(2) pre-wire coil and tagged behind passenger's seat		
			(2) to Auxiliary switch panel on C/S wall		1
			Tie strap together after labels are applied!		
REV		07.01.1016	MD Davier Carres 12 VDC 20 Amer (1) Constant Hat		1
KEV		07-01-1016	MD, Power Source, 12 VDC, 30 Amp (+-), Constant Hot - Constant Hot, to terminate behind the passenger seat		1
			- with 6 foot tails (hot and ground).		

QTY 1
1
1
1
1
i
1
1
1
1
3
constant hot
1
'-10-1108 in
ch 2
7

01/22/20				Page 2
ID	S	PART NO	DESCRIPTION	QTY
			(1) Located in the cab switch panel per Electrical Engineering, (1) above v	vork
			surface at head of squad bench - near 12vdc volt outlet	
			ENG ref previous unit # 554849	
REV			FRONT CONSOLE	
REV		08-01-3525	WC, Console, Drivers Switch & Radio, Center, Aluminum, Black, Type1	1
			Ford	
			Black polyurethane coated .090 Aluminum	
			See below for Optional panels	
			10.75 x 12.5 x 7" deep storage area at rear	
	U	08-01-37SR	Docking station, Gamber Johnson for Panasonic tough book 40 Lite	1
		00 01 37510	SR 2230418F	1
			computer docking station(s) with power supply and quad RF pass-through	for a
			Panasonic Toughbook 40 Lite laptop	101 a
			computer (computer not included)	
				T;1+
			Installed on center console. There will be one (1) Adjustable Multi-Pattern	1111
			with VESA 75 dock mount for each	
			docking station. Docking Station with Power Adapter for Panasonic	
			Toughbook® 40 Lite QPT	
			Item #AS7.P040.102-PS	
			Antenna Pass-Through	
			Quad RF Pass-Through	
			Port Replication	
			2 x Ethernet (Gbe)	
			2 x USB 2.0	
			1 x USB 3.2	
			2 x Rear USB-C 3.2	
			1 x Front USB-C 2.0	
			1 x Serial RS232	
			1 x Power In 15.0 Vdc	
			4 x External Antenna Connections	
			(SMA)	
			Features	
			CNC Aluminum construction for rugged	
			reliability	
			Space saving and ergonomic design	
			improves ergonomics and safety	
			Captured key lock with auto-latching	
			mechanism ensures user safety,	
			protection and device security	
			Auto-retracting connector cover to	
			reduce connector damage	
			Integrated genuine Panasonic PCB	
			integrated genuine i anasome i CD	

01/22/20				Page	_
ID	S	PART NO	DESCRIPTION	QT	Y
			and connector for trouble free service		
			Rear facing ports with integrated cable tie rail		
			Mounting interface with VESA 75 and		
			PMT Wedge Tilt 1.875" x 1.25" hole		
			patterns		
			Power adapter included		
			Locate Passenger side of cab console.		
			Connect Havis Charge guard and Lind		
			power supply in order to the dock		
REV		08-01-4652	WC, Single Blank Panel		1
REV		08-01-4654	<u> </u>		1
REV		08-01-4665	WC, View Safe Switch Panel, Type 1 Only		1
			thirteen (13) Eaton switches, four (4) indicator lights, one (1) dual USB cu	itout,	
			one (1) voltmeter, and one (1) Whelen 295SLSA1 siren amplifier		
REV		08-02-0006	MD, Module Electrical Panels, Brushed Stainless Steel		1
			brushed stainless steel panels for the Outlet panels, switch panels and o	ther	
			faceplates in the MODULE only.		
			·		
REV		08-02-5713	MD, Alarm, Door or Comp Ajar in Gear		1
REV			ATTENDANT CONTROL PANEL		
REV		08-03-0306	WC, Console, A/A, Wood, Angled		1
			NON angled matching previous units ref 554846		
	U	08-03-03SR	Console, S/B, Auxillary Wood		1
			REF SR # 2230168F, line 26. (10201118)		
			Auxiliary Switch Panel Cabinet at the head of the squad		
			bench in addition to action area switch console.		
			(note - switch panel is moved to top of angled area on		
			units after #554849,		
			customer wants to move mounting screws at top of this		
			panel down about 1" to not have to remove upholstery		
			to remove mounting screws. Top center screw would		
			be deleted)		
			A radio gets installed in auxiliary panel on C/S. The Havis		
			plate will be provided but they need to leave about 5"		
			of depth for the radio mount with this custom panel.		
REV		08-04-6103	MD, Switch, 12VDC, (3) Position Rocker, Additional		1
			(1) in cab console for overhead map light, switch should be on the right clos	est to	
			the passenger		

01/22/2				Page 20
ID	S	PART NO	DESCRIPTION	QTY
REV		08-04-6105	MD, Switch, 12VDC, Rocker, Amber, Additional	1
			Single switch labeled "WARNING LIGHTS" In cab console to	
			turn on ALL warning lights on and off!! NO pri/sec.	
REV		08-04-6111	MD, Switch, Momentary, Rocker, (1)	1
			(1) for checkout light timer. To be recessed w/alum trim	
			around edge of opening.(No ABS !!!) Mount in cabt near	
			right rear entry door, with air suspension dump override	
			switch. Not on entry door!	
	U	08-04-61SR	Swicth -3 position, For Secondary Angled console	2
			Ref SR # 2230168F line 23. (SO-SW1-371417)	
			Double Switches (Such as Domes Hi/Lo/Off)	
			1 - for curbside LED Dome Lights - Hi/Lo/Off	
			1 - for streetside LED Dome Lights - Hi/Lo/Off	
	U	08-04-62SR	Switch, Momentary, for secondary angled console	2
			Ref SR # 2230168F, line 30. (SO-SW2-371417)	
			Single Switches, Momentary	
			1 - Oxygen On/Off	
			1 - Exhaust Fan On/Off	
			Suction and Str/s work light will only be switched in Str/s action area.	
			5	
REV			SIREN ELECTRONIC - CONTROL HEADS / AMPS	
REV		09-03-1802	MD, Siren, Whelen, WS-295-SLSA1	1
REV			SIREN SPEAKERS	
REV		09-03-2733	WC, Siren Speakers, Cast SAD3833/SAP3834-23FSD-1, 2023 F-Series	1
,		0, 00 2,00	w/fog Lts.	
			Thru Front Bumper	
			Time Trone Bumper	
REV		09-03-3530	MD, Switch, Siren/Horn Thru Horn Ring	1
REV		07 03 3330	BACK-UP ALARMS	•
REV		09-05-1112	MD, Back-up Alarm, No Cutoff Switch	1
REV		09-40-5177	MD, Cab Headliner Removal Fee, Type 1/3	1
ICL V		07 40 3177	for dome light installation, antennas.	1
			Add trim at rear where liner meets back wall of cab.	
			Add trill at real where filler fleets back wan of eab.	
REV		09-70-5248	MD, Traffic Pre-Empt, Opticom 794H LED	1
KE V		07-70-3240	Mount emitter on bottom of cool bar, centered.	1
			Wire to operate when warning lights are activated and in gear.	
			NO separate switch.	
			•	
			Customer will program emitter after delivery.	

01/22/2024			Page 27
ID S	S PART NO	DESCRIPTION	QTY
REV	00 00 2000	WARNING LIGHT FLASHERS	1
REV	09-80-2000	, , , , , , , , , , , , , , , , , , , ,	1
		Will flash 75FPM single flash ONLY	
REV	09-80-5920	MD, Circuit, Neutral Power	1
REV	09-80-3920	WARNING LIGHTS	1
REV		LED Series - M9 (Flange Included)	
REV	09-95-1723	MD, Light, M9RC, LED, Whelen, Red, Clear Lens, Internal Flash,	8
TCE (03 38 1728	w/Flange	
		(2) on front of Coolbar outboard of center clear.	
		These (2) lights to be sync'd to each other only.	
		alternate flash.	
		Internal flasher: comet flash 75 L/R, (1) phase 1, (1) phase 2.	
		(2) on rear of body to show through rear door windows.	
		These (2) lights to be sync'd to each other and (2) upper	
		corner red M9's. "X" pattern	
		Internal flasher: comet flash 75 L/R, (1) phase 1, (1) phase 2	
		(2) on rear of body in the corners	
		These (2) lights to be sync'd to each other and (2) red	
		M9's thru upper windows. "X" pattern	
		Internal flasher: comet flash 75 L/R, (1) phase 1, (1) phase 2	
		(2) on rear upper between amber warning light and rear load	
		light.	
		internal flasher/triple 120 flash left/right, sync together	
		and sync with upper rear amber M9's, phase 2	
REV	09-95-1725	MD, Light, M9AC, LED, Whelen, Amber, Clear Lens, Internal Flash,	2
		w/Flange	
		One rear inboard of outer M9 red warning light each side rear.	
		internal flasher/comet 75 L/R, sync with other amber and	
		upper Red M9's, phase 1	
DELL	00 05 1535		
REV	09-95-1735	MD, Light, M9D, LED, Whelen, R/C, Clear Lens, Internal Flash, w/Flange	6
		(2) each side of module. These (4) lights, Red half to be	
		sync'd simultaneous with rear wheelwell intersection lights.	
		Red portion of lights to be forward. internal flasher/comet flash left/right, phase 1.	
		NOTE: Curb side forward light to be mounted on curb side	
		entry door - high as possible.	
		"Red part of light Forward"	
		(2) Mounted in angled portions of Cool Bar, These (2) lights to be	
		sync'd to each other only.	
		White portion of lights to be	
		outboard.	
		internal flasher/comet flash left/right, phase 1.	

01/22/20	<i>)</i>			Page 28
ID	S	PART NO	DESCRIPTION "Red Forward"	QTY
			Red Polward	
REV			LED Series - M6 (Flange Separate)	
REV		09-95-3536	MD, Light, Whelen M6, M6RC, Red w/Clear lens, Internal Flashing	2
			2) on front of box, outboard of CoolBar, flush with the top of	
			the M9 series warning lights. These (2) lights to be sync'd to	
			each other only.	
			internal flasher comet flash 75 L/R, phase 1.	
REV		00 05 2546	MD Flores MC Corios Character (1) and	1
REV		09-95-3546	MD, Flange, M6 Series, Chrome (1) each	1
KE V			WHELEN M2 SERIES LED FLASHING LIGHTS:(Flange Separate)	
REV		09-95-4458	MD, Light, Whelen, M2D, Red/Clear, Lens Clear w/ Flange	6
ICL V		07 75 4450	Whelen M2D LED light with chrome flange:	U
			(2) in Grille, w/white downward, sync'd with each other.	
			Mount grille lights, per ref pic, centered in each outboard	
			center trim bar.	
			internal flasher, comet flash, Phase 1	
			(2) front Intersection, centered over front wheels !!!!,	
			w/white downward, sync'd with each other	
			internal flasher, comet flash, Phase 1	
			(A) WH. J. MAD V FD 11.1 11.10 CD CM	
			(2) Whelen M2D LED light with M2GROM	
			Over rear wheels, as low as possible !!! - rear intersection	
			lights White part of light down, on these lights. internal flasher, comet flash, Phase 1	
			Red portion to sim flash with upper red M9's	
			w/clear downward	
			Wieleaf do Wilward	
REV		09-95-4471	MD, Flange, Whelen M2, Chrome, M2FC, Each	4
			(2) in Grille	
			(2) front Intersection	
DELL		00.05.4000		
REV		09-95-4802	MD, Light, Whelen, LINZ6R, LED-Red	4
			with chrome flanges	
			(2) front Intersectors	
			(2) As Grille Lights	
			(2) 110 01110 215110	
	U	09-95-SR01	MD, Flange, Whelen M2, Grommet M2GROM, each	1
			SR # 2230168F, , line 11.	

				Page 29
ID	S	PART NO	DESCRIPTION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QTY
			M2GROM for M2 Lights. Provide two one each side over rear wheels as as possible but at same height as the ones on the chassis over the front whee	
			as possible but at same neight as the ones on the chassis over the front whee	15.
REV			EXTERIOR AUTOMOTIVE LIGHTING	
REV		10-01-0056	MD, Taillight Pkg, Whelen, M62 LED Stop/Tail (Clear), Turn Arrow &	1
			Max Intensity	
			- Brake- Steady Burn	
			- Turn Arrow – sequential arrow	
DEM		10 01 0121	MD T G' 1 WI 1 A 1 A MOT LED /FI D'	1
REV		10-01-0121	MD, Turn Signal, Whelen, Amber Arrow, M62T, LED, w/ Flg, Pair Mount outboard of Cool Bar below M6 red warning lights	1
			Would outboard of Cool Bai octow Wo red warning lights	
REV		10-01-1309	MD, Flanges, Whelen, (6) Chrome M6 series taillight set	1
REV			ICC/MARKER LIGHTS	
REV		10-01-2177	MD, Light, Clearance, Amber LED, Each	3
			On front as clearance lights.	
REV		10-01-2178	MD Light Classes and LED Each	3
KE V		10-01-21/6	MD, Light, Clearance, Red LED, Each On rear as clearance lights.	3
			On real as elemented lights.	
REV		10-01-2183	MD, Lights, Red, 2", Marker, LED, Pair	1
			in bumper	
	U	10-01-21SR	Marker Light, Whelen 4" in Compt 4 & 6 Doors, ILOS	1
			Ref SR # 2230168F line8. Previous units 554849.	
			#20R00XRR 5MM LED	
			Eng to reference pictures for placement, approx 18" from	
			bottom of door.	
			Flash with turn signal and steady burn with running lights, std.	
REV		10-01-2250	, , , , , , , , , , , , , , , , , , , ,	1
			- High intensity flashers; thru separate switch	
REV			FLOOD AND LOAD SYSTEMS	
REV		10-02-2227	MD, Light, Scene Firetech, HiViz, Guardian Jr, 4x6, FT-GSMJR (1)	6
122		10 02 2221	Paint shop: Paint these lights #Maroon #FLNA30177	Ü
			(1) on rear of module, upper center, ilos load lights.	
			Production: Please install bezel (flange)	
DEM		10.02.2250	MD Grand Lighting CG A till to CG CG F to D	1
REV	U		MD, Scene Lighting, CS, Activate on Opening of CS Entry Door MD, Light Scene, Firetech Hi Viz, Guardian LED Bezel Delete	1
	U	10-02-22 3 K	REF SR # 2230168F Line30	1
			(SAP# 10845632) Reference (10547532) Includes	
			#P-GSM-KIT flange kit Order with "Bezel delete" kit	
			FT-GESM-BDKIT	

DESCRIPTION Paint shop: Paint these lights #Maroon #FLNA30177 Engineering: Ref #554849 for info on this light. (1) on each side of module, center !!!, ilos scene lights. (1) on eoolbar, center.(ilo a center white light) W/separate switch in center console Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV Cab Entry - Lighting REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous mit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light will come on.)1/22/2(Page 3	
Engineering: Ref #554849 for info on this light. (1) on each side of module, center !!!, ilos scene lights. (1) on coolbar, center.(ilo a center white light) w/separate switch in center console Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV Cab Entry - Lighting REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome , LED Teeniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light	ID	S	PART NO		QTY	
(1) on each side of module, center !!!, ilos seene lights. (1) on eoolbar, center (ilo a center white light) w/separate switch in center console Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV Cab Entry - Lighting REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome, LED Teeniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				•		
(1) on coolbar, center.(ilo a center white light) w/separate switch in center console Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV Cab Entry - Lighting 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome, LED Teeniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				Engineering: Ref #554849 for info on this light.		
w/separate switch in center console Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the eab doors. REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				(1) on each side of module, center !!!, ilos scene lights.		
w/separate switch in center console Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the eab doors. REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				(1) on coolbar, center.(ilo a center white light)		
Production: Please DO NOT install bezel(flange). U 10-02-23SR Scene Lighting, Rear Scene Lights Activate on Reverse gear REFf SR # 2230168F, Line 12 REV Cab Entry - Lighting 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV 11-01-2871 WC, No Lighting Recessed into Trough Cover MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						1
REV REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Teeniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				•		
REV REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				Troduction. Troduce Do Tro T instant occer(mange).		١
REV REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light		TT	10 02 23SP	Sagna Lighting Door Sagna Lights Activists on Davarga goor	1	
REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous 4"554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-308R Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light			10-02-235K		_	
REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. REV 11-INTERIOR LIGHTING REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				KEF1 SK # 2230100F, Line 12		
REV 10-02-8043 MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot Activated with the cab doors. 11-INTERIOR LIGHTING 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light	DEX					
Activated with the cab doors. REV				• • •		
REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous with ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-308R Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light	REV		10-02-8043	MD, Lights, Running Board, Pair, Trucklite 4" LED, Constant Hot]	
REV REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-288R MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous with ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-308R Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						
REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				Activated with the cab doors.		
REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						
REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						
REV 11-01-2871 WC, No Lighting Recessed into Trough Cover U 11-01-28SR MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light	REV			11 - INTERIOR LIGHTING		1
U 11-01-28SR MD lights, Dome, LED Tecniq #E08-LC10-1 Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes. All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light			11-01-2871		1	
Ref SR # 2230168F Line 5. (10139455) (1) in liner above CS steps switched with CS domes.All 7 others in standard dome locations (pre previous unit #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light	TCL V	II			8	2
with CS domes.All 7 others in standard dome locations (pre previous #554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light			11-01-265K			,
#554849). ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				· · · · · · · · · · · · · · · · · · ·		
ENG: Right domes high intensity(ilo left domes, low) to activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				- -	unit	
activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				#554849).		
activate with module entry doors due to deletion of stepwell light. U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						
U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				ENG: Right domes high intensity(ilo left domes, low) to		
U 11-01-30SR Maplight, Techniq 4", #E06-WSOR-1 Silho-X White/red Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				activate with module entry doors due to deletion of		
Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				stepwell light.		
Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						1
Ref SR # 2230168F line 9. Ref previous 554849. (SO-MAP-329016). Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light		IJ	11-01-30SR	Manlight, Techniq 4", #E06-WSOR-1 Silho-X White/red	1	
Ign hot.Ignition Hot. In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light			11 01 00011	10 1		1
In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				101 Stc # 22501001 Time 9. 101 previous 35 10 19. (50 14111 325010).		d
In cab headliner above passenger leg areas This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				Ian hat Ianitian Hat		4
This light need to be controlled by (1) three-position switch, mounted in the cab console. The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						ı
The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				in cab headiner above passenger leg areas		4
The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light						_
The center position on the switches would be "off", flip it up, the white light will come on, flip it down, the red light				• \ /		
up, the white light will come on, flip it down, the red light				switch, mounted in the cab console.		
up, the white light will come on, flip it down, the red light						
				The center position on the switches would be "off", flip it		
				up, the white light will come on, flip it down, the red light		١
Passenger switch should be on far right side of console.				Passenger switch should be on far right side of console.		1
T descript a material set on the right state of compositi						ı
REV 11-01-9032 MD, Timer, Momentary Switch, 15 Minute, Constant Hot	REV		11_01_0032	MD Timer Momentary Switch 15 Minute Constant Hot	1	
BATT TIMER SWITCH HOT ILOS constant hot!	IXL: V		11-01-9032			
DATI THVIER SWITCH HOT ILOS CONSIANT NOU!				DATE THINER SWITCH HOT ILOS CONSIANI NOU!		
						I
(must have ECX timed battery switch with this option)				(must have ECX timed battery switch with this option)		
on bulkhead wall near C/S door so it can be reached from the				on bulkhead wall near C/S door so it can be reached from the		

01/22/20	<i>72</i> -T			Page 31
ID	S	PART NO	DESCRIPTION	QTY
			outside, approx 27" from interior floor level.	
			recessed, trimmed with aluminum.(No ABS insert!!)	
			for right domes(high intensity), O2 minder, & O2 light	
REV			SPOTLIGHTS / HANDHELD LIGHTS	
REV			ATTENDANT LIGHT	
	U	11-03-20SR	Lighting, Action Area, LED Hi-Brite Flex, ILOS w/switch	1
			Ref SR # 2230168F, line 6. (10167573)	
			(1) Full length of A/A, recessed along front edge below "U8"	
			cabt, with switch in str/s A/A console.	
			(1) below cabt U2, recessed along front edge, to illuminate	
			countertop, with switch on Aux C/S panel.	
			1	
			(1) in Electrical bulkhead cabt w/door magnetic switch for each door, Li	ghts
			should be on top and both sides of electrical area.	J
			1	
			LF cabt door hinges on left. (2) bulkhead cabt elect access	
			doors hinge on the right.	
			22 222 222 222 22 <u>8</u> 22.	
			REF previous unit # 554849	
			The first warm was a second of the second of	
REV			12 - ELECTRICAL 125 VOLT AC	
REV			SHORELINE INLET	
REV		12-01-9101	MD, Housing, 45 Degree Angled Aluminum for Shoreline	1
TED ,		12 01 9101	(SAP# 10126520)	1
			Mounted on driver's side front of module, angled outboard.	
			Eng: height to be approx same as driver's door handle.	
			Painted maroon to match body	
			Angled buildup to have removable panel to allow removal of	
			shoreline inlet. Eng ref customer's last unit 554849.	
			shoreline linet. English customer's last aint 35 10 17.	
REV		12-01-9114	MD, Shoreline, 20A, Super Auto Eject, Red	1
IXL V		12-01-7114	RED Cover mounted in angled bracket at driver side front of module	1
			with removable painted faceplate with addt'l slack "SO" code	
			with removable painted faceplate with addit I stack 50 code	
			ANGLED BRACKET TO MATCH PREVIOUS UNIT 554849.	
			ANGLED BRACKET TO MATCH FREVIOUS UNIT 334649.	
REV		12 01 0126	MD Chanding Indicaton Light Chan LED/I al al	1
KE V		12-01-9136	MD, Shoreline Indicator Light, Green LED w/Label	1
			wired to operate if the shoreline breaker is set, turns off when tripped	
			adiacent cheroline inlet	
			adjacent shoreline inlet	

01/22/20				Page	
ID	S	PART NO	DESCRIPTION	QT	'Y
REV			OUTLETS - 125VAC		
REV		12-02-2110	MD, Outlets, 125 VAC, Duplex, (1) Action Wall, (1) Right Front Cabinet		1
			- (1) outlet in action area		
			- (1) outlet on wall at head of squad bench, above work surface		
REV		12-02-2114	MD, Outlet, 125 VAC, Duplex, Each, State Location:		3
			(2) in cabinet "U 2.5" in Ceiling		
			(1) on front of center console, toward passenger side		
REV		12-02-2120	MD, Outlet, 125VAC, Interior, surface mount, T-Box, w/ S/S Cover, Each		1
			(1) in lower comp "8", wall #2, upper center in area to right		
			of divider. Clamp up wire as high as possible against comp		
			ceiling.(keep this outlet despite portable suction bracket		
			being relocated)		
REV			BLOCKHEATERS		
REV		12-02-4001	Block Heater - With OEM Plug		1
			This option does not include a switch.		
			(STANDARD).		
REV			INVERTER - 125VAC		
REV		12-03-1414	MD, Inverter/Charger, Vanner LifeSine		1
			- Mounted on fixed shelf in Compartment "2"		
			MUST BE MOUNTED IN THE SAME PLACE ON ALL OF		
			THE UNITS		
			Inverter to be ignition HOT, no switch		
			Expanded alum cover to have access opening per pictures of previous unit	s on	
			server		
			New for 2021 Square D box for inverter, insure its vertically mounted on	back	
			wall of cabinet under pass thru window. On last units it was floor mounted		
			some units and we had to		
			move them at pick up.		
			• •		
REV			AUXILIARY ENVIRONMENTAL SYSTEMS		
REV		13-02-0111	MD, Exhaust Fan, Single 12V, in Line Blower		1
,	U		Ventilator, Power Exhaust		1
		2 2 2 3 1 2 1	Ref SR # 2230168F, Line 14. (SO-VENT-329016). Ventilator, Power Ex	haust	
			Attwood #1741-4, 230 CFMILOS		
			110000 11 / 11 1, 250 OI MILOS		

01/22/20	J24 -			Page	<u> 33</u>
ID	S	PART NO	DESCRIPTION	QT	Y
			Str/s upper at rear. (1) Switch in str/s action area. (1) Switch		
			in C/S action area.		
			Access panel to power exhaust in cabt "U4", wall #1.		
	U	13-02-02SR	Vent, Square,. Black IATS		1
			Ref SR # 2230168F, line 11. (10256895). Black		
			cabt "U2.5", angled cabinet wall #2, upper center		
	U	13-02-03SR	Decon Port, AeroClave ADPP-EX System, installed		1
			Ref SR # 2230168F, Line 18. (10819260) REF Last unit # 554849		
			Mount inlet in Compt 4, wall #3, upper right		
			Mount nozzle in rear coleman panel above rear entry doors		
			toward str/s of the recessed clock.		
REV			WHEELED COACH HVAC UNITS		
REV			MD, Hoses, Heater, No Max, to Rear		1
	U	13-02-57SR	Brass 1/4 Turn Heater Valves		3
			Ref SR# 2230168F line 25. (SO-VALVE-329016), add two additional	from	
			previous builds, one (1) each side of heater valves.		
REV			WC, Air Conditioning Face Plate, Brushed Stainless Steel with WC Logo		1
REV		13-02-6051	MD, Heat/AC Re-Located LF corner		1
			HVAC evaporator relocated to street side of front		
			bulkhead adjacent to street side wall.		
			TWA C . 1 45 1		
			HVAC to be at 45 degree angle		
DEX		12.02.6101	MD W W G DI G I D III W		1
REV		13-02-6101	MD, Heat/AC, F1, Combo, Brushless Motor		1
			Note: Adding an external condenser is recommended!!		
REV		12 02 7754	MD The second Headler Marker Control Divided CM5000 December		1
KEV		13-02-7754	MD, Thermostat, Hoseline Master Control Digital CM5000, Brushless		1
			Motor		
			Mount probe in front of evaporator		
			Would probe in Hold of Evaporator		
REV		13-02-9110	MD, Carbon Monoxide, Monitor, Surface mounted		1
IXL: V		13-02-9110	CONSTANT HOT!		1
			Install on str/s A/A switch panel, right side, per picture on server !!!		
			instant on surs rure switch paner, right side, per picture on server :::		
REV			COT MOUNTING PROVISIONS		
REV			Cot Mounts		
v			COU LIVERED		

REV 14-02-252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI MD, Wheel Guides, CN 8 Con includes constant hot power Load, No Wheel Guides, CN 8 Con includes constant hot power supply for battery charging. OXYGEN AND AIR SYSTEMS OXYGEN AND AIR SYSTEMS 14-02-1010 MD, O2 Cylinder Wrench ,Tethered in oxygen comp. REV 14-02-252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U	mpliant 1 1 1
includes constant hot power supply for battery charging. REV 14-01-4028 Center Mount OXYGEN AND AIR SYSTEMS REV 14-02-1010 MD, O2 Cylinder Wrench ,Tethered in oxygen comp. REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
REV 14-01-4028 Center Mount OXYGEN AND AIR SYSTEMS 14-02-1010 MD, O2 Cylinder Wrench ,Tethered in oxygen comp. REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV REV 14-02-1010 MD, O2 Cylinder Wrench ,Tethered in oxygen comp. REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV REV 14-02-1010 MD, O2 Cylinder Wrench ,Tethered in oxygen comp. REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV 14-02-1010 MD, O2 Cylinder Wrench ,Tethered in oxygen comp. REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
in oxygen comp. REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
REV 14-02-2252 MD, O2 Cylinder Bracket, Ziamatic, Electric, QR-MV, LH Motor Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
Model # QR-OTSL-U Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
Zico lift - add labels for "up"/"down" near switch. REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV 14-02-3005 MD, Manual, O2 System REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	
REV 14-02-3156 MD, O2 Regulator, Preset 50 PSI	1
, 6 ,	1
Ship Loose unless otherwise directed	1
Ship Loose unless otherwise directed	
REV S 14-02-4186 MD, O2 System, Custom (Special Request)	1
Ref SR # 2230168F line 25. (SAP # 10845578). Match previous un	it 55/18/10
Ref SR # 22301061 fille 23. (SAF # 10643376). Watch previous un	11 334047.
Eng Reference only (SO O2 271440) Ohio style	
Eng Reference only (SO-O2-371440) Ohio style	
Electric switch w/bypass in str/s action area, mounted in A/A	
console ILOS, per Eng design.	
	D 1
(1) oxygen outlet in action area, mounted in A/A console ILOS, per	f Eng design.
(1) vacuum outlet in suction recess in face of counter wal	I area(with
ADPT-302040 ADAPTER,VACUUM ilos)	
(1) O2 outlet at head of squad bench, CS wall per Eng design, se	e updated ref
drawings.	
(1) O2 Diss threaded fitting with a O2 nipple recessed in liner	
at head of cot, CS of wire trough. The unit will have a Flo Tech of	dial style flow
meter in the curb side AA wall just rearward of O2 outlet with a h	nose ran from
flo meter to recessed O2 nipple in liner. The fixture in recess	nipple faces
forward towards head of cot please.	
Eng/Prod note reference information on file in order folder.	
Must be flow tested and signed off by inspector at each location.	
REV 14-02-4223 MD, 02 Outlet, Ohio Style Quick Disconnect, Passive, Additional	1
2. 52 .225 .112, 52 Garden, Gino Style Quiek Disconnect, 1 assive, reductional	•

01/22/20				Page 33
ID	S	PART NO	DESCRIPTION LOCATION: CS wall next to other outlet, match previous unit 554849	QTY
			Decrinion. Co wan next to other outlet, materi previous unit 354647	
DEV		14.02.4020		1
REV REV		14-02-4920	MD, Lexan Flap, w/Hinge PORTABLE O2 HOLDERS	1
REV		14-02-6282	MD, O2 Cylinder Holder, Single, Zico QR-D-2 Strapless, CN 10 Certified on bulkhead, partially recessed, per Eng design.	2
			Per previous # 554849	
REV REV		14-03-3000	WC, Suction Outlet and Container located in Action area recess REF previous Unit #554849 for recessed suction in face of AA cabinet	1
DEM		1.4.02.2020		4
REV		14-03-3030	MD, Suction Pump, SSCOR 90206 Locate in recess AA wall.	1
			Docate in recess 7171 wan.	
REV REV		14-03-3045 14-03-3070	MD, Suction Port, Hole Only, No Outlet Plate	1
KEV		14-03-30/0	MD, Suction System, SSCOR 23002 Disposable w/Canister Clip & Regulator	1
			NO Ohio style vacuum outlet - plumb hose from SSCOR canister through	hole
			in AA wall panel Meets SAE J3043 Requirements	
			WHITE HOLE II OO	
			WHITE HOSE ILOS!	
	* *	14.02.21CD		1
	U	14-03-31SR	Laerdal Suction Unit, with Mount, Mounted Ref Sr # 2230168F Line 10. SAP # 10137135.	1
			Partially recessed in bulkhead below angled grabhandle.	
			Hardwire to 110vac. Make sure there is enough room to remove unit.	
			includes suction unit and mounting bracket.	
	U	14-03-32SR	S/S Triple Glove Dispenser, Bowman Medical Model #GS-123 REF SR # 2230168F, line 14. (SO-GLOVE-349040)	1
			Mount on curbside door ***below *** "L" handle !!	
			installed with nylock nuts(thru-bolt)	
REV			MISC MEDICAL	
REV		14-04-1200	MD, Fire Extinguisher, 5# ABC with Surface Mount Bracket., Each	2
			HD Amerex Bracket #861H with Amerex 5LB fire extinguisher.	

01/22/20	J24			Page	36
ID	S	PART NO	DESCRIPTION	QT	Y
REV		14-04-5065	MD, Swivel Mount Kit, Technimount, ProSeries 35 for LP 15		1
			#210-00PC15-HD with Standard Base Pro #100-20-UN		
			Mounted per pictures(with dimensions) on server.		
			Production:		
			Be sure to save all hardware not used for the		
			customer!!!!!! please place hardware in a zip lock bag and		
			tie strap it to the mount!!		
REV			PAINT AND FINISH		
REV		15-00-0200	WC, Wheeled Coach Paint Process		1
REV		15-01-2011	Module Paint, Paint other than OEM, Red or Metallic		1
			Note: Must state color with paint code and request a paint spray-out	for	
			approval.		
			NOTE: When requesting a dark module color, REV Group Orla		
			recommends option 15-01-4010 to paint the roof sheet White. This will re-	duce	
			heat transfer into the module and increase A/C system efficiency.		
REV		15-01-5600	Cab Paint - Single Color, Repaint other than OEM, Red or Metallic		1
			Note: Must state color with paint code. (Request a paint spray-out for appr	oval	
			id wanted)		
			Overall cab paint includes Hood.		
			THE CAR DISCEPT MIST MATCH THE AREA THAT IS DISCEPT.	TED	
			THE CAB INSERT MUST MATCH THE AREA THAT IT IS INSER	TED	
			INTO		
		15 01 50GD			_
	U	15-01-59SR	Paint Scene Lights and Load Lights		1
			Ref SR# 2230168F, line 2.		
			Labor hours only Maroon #FLNA30177		
DEX			DAINT OF DIDING DECLON		
REV			PAINT STRIPING DESIGN		
REV REV			PINSTRIPE GRAPHICS AND LETTERING		
REV	C	15-02-8001			1
KE V	3	13-02-8001	Lettering/Graphics, By Outside Vendor Pof SP, # 2220168F, line 1, (10200836) Some as lest unit 554840. Custon	on to	1
			Ref SR # 2230168F, line 1. (10200836) Same as last unit 554849. Custon provide station numbers, station names, and M numbers (fleet ID numbers)		
			Includes rear chevrons.	18).	
			metades teat enevious.		
	TT	15 02 01CD	I shall maint Codes and Courties Info		1
	U	13-02-81SK	Label, paint Codes and Graphics Info Pof SP # 2230168F line 1 INCLUDED in Graphics packs	œ	1
			Ref SR # 2230168F, line 1. INCLUDED in Graphics packa	_	
			(SO-LABEL-349022) Ref customer's last unit 554849 Supplied by 24/S	even	
			Graphics		

01/22/20				Page 3/
ID	S	PART NO	DESCRIPTION	QTY
			(1) Label to have paint code and graphics/lettering	
			information and list of fluids and refrigerant.	
			Install in comp "2" on alum panel on inside of fwd door of compt 2 Pane &	l size
			placement to match 554849 (per pic on file)	
			Alum panel to be approx the same size as the label.	
REV			DECALS AND NOMENCLATURE	
REV		15-05-0038	WC, Ship Loose, W.C. Standard Items	1
REV			MD, Spare Tire, OEM only, Ship Loose	1
	U		Wheeled Coach Operations Manual, CD	1
		10 00 01211	Ref SR # 2230168F, line 11. (10132333) - 1 per truck, disc preferred	-
			Ref previous unit 554849	
			The provious will be no is	
	U	15-05-02SR	Wheeled Coach As Built Parts Manual	1
			Ref SR # 2230168F, line 12 (10155177) - 1 per truck, disc preferred	
			, , , , , , , , , , , , , , , , , , , ,	
			Ref previous unit 554849.	
			1	
	U	15-05-03SR	Grote 71422 Triangle Kit	1
			Ref SR # 2230168F, line 13.(SO-TRI-359054) ship loose.	
			, , , ,	
	U	15-05-04SR	Global Industries T9A129100 Wheel Chock	1
			Ref SR # 2230168F line 14. (SO-CHOCK-359054). Ship Loose.	
			, 1	
	U	15-05-05SR	Trucklite 97960-3 Registration Holder	1
			REF SR # 2230168F line 15. (SO-HOLDR-349022)	
			ship loose	
			1	
REV		74-09-0099	Indemnification Statement	1
			The purchaser agrees to defend, indemnify and hold Rev Ambulance Gr	oup
			harmless from any claims, costs (including actual attorneys' fees), damages	-
			liabilities caused in whole or in part by any alteration or modification o	
			changes or additions to the purchased products OR use of product for purpo	
			was not designed or intended for.	
			C	
REV			End Of Order	
REV			== Factory Ship Loose - EMS Equipment - 1.074 07/28/23 ==	
			v 1	