#### REQ.20/21

## **REQUISITION FORM FY 20/21**

DATE PREPA				
REQ. CONTAC	CT PERSON:	Gerald Bailey / Ra	andy Loock / Jame	s Pagliuca
REASON:		Replacemen	t of 5 CC trucks	3920, 3921, 3922, 3923, 3924
VENDOR # OF	R NAME:	ETR. Inc.	#1002	2531
CONTACT & 7	FEL: Fred Jose	ph Phone: 407-33	9-6737 Cell: 904-4	124-4267 Fax: 407-339-8198
EMAIL ADDRE	ESS:	fred@etrllc.org		
			AVE Sanford, FL	32771
		(CIRCLE ONE)		
DELIVER BY		9/30/2021		
ITEM DESCRI				
				f Counties & Florida Fire Chiefs
				ecification # 01
	2021 Dodge 5	500 AEV Type 1 A	mbulance 2Whe	el drive
		(See at	ttached quote with	options)
OTV	( = )			
QTY.:				
ORDER UOM: UNIT COST:		TO	TAL DEC. AMT	<b>#</b> 4 400 005 00
UNIT COST.	\$ 221,265	<u>1</u> C	TAL REQ. AMT.	\$ 1,136,325.00
ACCOUNT#	506			
ACCOUNT#				
	N	- 7		821.01
APPROVED:	Helde	LA Buly		11-2-2020
	ASST.	PW DIRECTOR		DATE
CAPITAL OUT	LAY #			
APPROVED: _				
		DIRECTOR		DATE
	2021-12	200		
FISCAL ASST	2021-12	209		
				DATE
	_			
COMMENTS:	Replaceme	nt of 5 CC trucks 3	3920, 3921, 3922,	3923, 3924,

# Florida Sheriff's Association & Florida Association of Counties & Florida Fire Chiefs' Association

Bid Award # FSA20-VEF 14.01 2021 Dodge 5500 AEV (AEV Type I Ambulance, Dodge 5500 4x2) Specifications #01

**TOTAL PRICE PER UNIT** 

\$ 227,265.00

**TOTAL PRICE FOR (5) UNIT'S X \$227,265.00 = \$ 1,136,325.00** 

**Total Cost for (5) Rescue Unit's** 

\$ 1,136,325.00

**Color: Factory Red** 

Vendor: ETR, Inc 212 Hickman Drive Sanford, FL 32771 Contact: Fred Joseph Email: fred@etrllc.org Cell Phone: 904-424-4267

Fax-407-339-8198

Replacement for 5 CC trucks 3920, 3921,3922,3923,3924



Emergency • Tactical • Rescue Vehicles



FR\*NTLINE





October 14, 2020

Mr. Gerald Bailey Fleet Manager Alachua County Fire Rescue 5620 N.W. 120<sup>th</sup> Lane Gainesville, Fl 32653

We are pleased to provide you with the following pricing, shop order, and drawings for the purchase of five (5) new 2021 Dodge 5500 gas 6.4L Hemi with Custom AEV Type I module. Pricing is based on purchasing these units off the Florida Sheriffs Contract Bid No. FSA20-VEF 14.01 Fire Rescue Vehicles & Other Equipment Specification #01 Type I Ambulance 4x2 wheel drive.

#### PRICING:

- Total price for five (5) units \$1,136,325.00
- Included in above price: your present graphic/chevrons layout, and vinyl cab seats.
- Plus, applicable taxes, tag, and title
- Above price is based purchasing 5 new Dodge 5500 AEV Type I units
- TERMS: Payment in full is due upon the delivery of each completed vehicle. Upon payment, ETR shall furnish the purchaser a "Statement of Origin" or the necessary validated documents required for title application.

Sincerely,

Fred Joseph

Regional Sales Manager

ETR, L.L.C.

Corporate Office: 700 S. FRENCH AVE. Sanford, FL 32771 | T 407-339-6737 Toll Free 1-884-612-8148 Georgia Office: Juliette, GA. 31046 | Toll Free 1-884-612-8148



### **Shop Order**

ETR Fred Joseph

**CHASSIS:** 

Alachua County PO Box 1188 Gainsville, FL 32602

Exp. Date: 11/09/2019
Quote No: 10013-0080
GENERAL: Gen\_Info

**CONVERSION:** 172T1LWDD 172 x 95 T-1 LWB Dodge Mod Body, 172T1LWBDR 172 x 95 T-1 LWB Dodge Base Price

10/14/2020	Job/Order No: Proposal	Page 1
<b>PART NO</b>	S DESCRIPTION	QTY
	== *******BID STANDARDS********* - 15.011 10/08/19 ==	1
00-00-0107	Order Date: Post July 1, 2019	1
00-00-0113	<ul> <li>  Ambulance Built to Star Of Life KKK-A-1882-F Certification, Latest Revision</li> </ul>	1
	Exceptions to be noted on final sticker.	
00-10-0015	S Vehicle Quantity (5 Vehicles)	1
00-91-0002	BODY NUMBER:	1
00-91-0005	MICKEY BODY DUE DATE :	1
00-91-0003	CHASSIS VIN NUMBER:	1
00-91-0024	ACCOUNT MANAGER: Mikael Blevins	1
00-91-0027	S REFERENCE UNIT #: 200D 26302-04G	1
00-91-0028	S RE-WRITE DATE : 10-10-19	1
00-91-0040	SEAT BELT POSITIONS MODS	1
00-91-0042	CAB SEAT BELT MOD:	1
00-91-0044	Total: 2 Positions	1
00-91-0050	REAR SEAT BELT MOD:	1
00-91-0052	Total: 3 Positions	1
00-99-9000	Revision Level: 0 - Zero - ORIGINAL VERSION	1
00-99-9030	Change Order Level: 0 - Zero - ORIGINAL VERSION	1
	== ******DODGE 192 WB CHASSIS******* - 15.011 10/08/19 ==	1
01-1F-0000	Type I Modular Ambulance	1
01-AP-1D74	S < 2021 Dodge, 5500 4 x 2 DRW Reg Cab, 192" WB, SLT, 6.4L Hemi	1
	no discounts are included in this pricing	
	Limited model year offering.	
01-3D-AU0A	Cab Equipment: Keyless Remote Option	1
01-3D-AU0A	X < J SPECIAL ORDER CHASSIS OPTIONS	1
	NOTE: Special Order Chassis With Vinyl Seats and Dodge Flame Red Paint	
	NTOE: OFM Third Bushe Links on Oak to be Healed He to Occupa	
	NTOE: OEM Third Brake Light on Cab to be Hooked Up to Operate	
01 20 0064	Mirror, Exterior Floatric and Hooted	4
01-3D-DB6A	Mirror: Exterior, Electric and Heated	7
L		

10/14/2020	Job/Order No: Proposal	Page 2
PART NO	S DESCRIPTION	QTY
01-3D-V46A	Front Bumper: Chrome Steel	1
01-3D-69IA	Interior Trim, Medium Gray	1
		- 1
01-3D-AQTC	Cab Seats: Driver and Passenger, Captain's Chairs	1
01-3D-URSD	Radio: Cab AM/FM, voice activated, blue tooth Uconnect	1
01-3D-C68G	/ Engine: 6.4L Heavy Duty Hemi V-8 Gasoline engine	1
01-3D-C710	Ram Ambulance Prep Group AH2-	1
01-3D-D010	/ RAM up-fitter interface module	1
01-3D-D1HL	High Idle (Throttle): OEM Voltage Monitoring Auto Idle-Up System	1
01-3D-K65A	Alternator: Single 220amp	1
01-3D-C74E	Transmission: Automatic Dodge DF3 Asin 6-Speed HD w/Overdrive	1
01-3D-D3AC	/ Air Conditioning Connector Package: N/A	1
01-3D-EC1B	Wheelbase: The wheelbase is 192" & 108" Cab to Axle	1
01-3D-GVW8	S   GVWR (4x2): GVWR 18,000 pounds, FAWR = 6,500 , RAWR = 13,500	1
01-3D-K65A	/ Alternator: Single 220amp	1
01-3D-K660	S   Batteries: (2) 730 CCA Batteries, (1) Under Hood & (1) in M7 Compartment	1
		1
01-3D-KA4A		1
01-3D-M001	/ Rear Suspension: D-45/5500, Susp-DS135RS3A Liquid Spring, 2019+	1
	SUSP-D135RS3A	
	rev level as of 05/17/2019	
	*NOTE: If Oxygen Lift is installed, then if the O2 Cmpt Door is open, the kneeling	
	suspension will not dump until door is closed*	
	Suspension will not during until door to dissed	
01-TT-0100	/ Rear Suspension 1,000 mile re-torque requirement	1
	Rear Suspension manufacturer requires inspect & re-torque at 1,000 Miles	
01-TT-0208	<   ""DETAIL"" Liquid Rear Suspension Decal Install	1
01-11-0200		,
	Prior to delivery, detail department is to install a Black Decal on the dash:	
04-SU-0601	Kneeling Feature: Enable Switch Located in CAB console	1
		4
04-SU-0610	Kneeling Feature: Activated by TRAILING rear access door	7
04-SU-0651	Exhaust system termination point: OEM Location, Rt Rear	1
04-SU-14LV	Leveling Valves: Dual, (1) Left, (1) Right	1
04-SU-2020	S <   Liquid Spring controller installed on dash left of steerin wheel	1
	NOTE: Mount Liquid Spring Controller on Dash Left of Steering Wheel	
01-3D-N1BA	L Exhaust Systems with side oxit	4
	Exhaust System: with side exit	- 1
01-3D-NH4A	Fuel Tank: 52 Gallon, Single	1
01-3D-R3CA	Front Tire Tread: Premium Highway	1
01-3D-R4LA	/ Front Tires: Pair of 225/70R19.5F	1
01-3D-RPMA	Front Wheels: 19.5" x 6.75 Steel	1
01-3D-RPWA	Rear Wheels: 19.5" x 6.75 Steel	1
		1
01-3D-S3CA	Rear Tire Tread: Premium Highway	1
01-3D-S4LA	/ Rear Tires: Two pair of 225/70R19.5F	1
01-3D-ST04	Tire SPARE: Matching Random Make D45/5500 OEM supplied	1
01-FM-TI01	/ Location: Shipped Loose	1
01-TU-0110	Jack and Tire Tools: Ship Loose	1
01-3D-ST10	S   Wheel Finish: Factory Steel (No Simulators Installed)	1
	The write in this in a detaily steel (No Simulator's installed)	1
ZZ-ZZ-ZZZZ	470 m 05 T 4 LWD Daylor Hall Dayl Daylor 17 044 40/00/40	1
	== 172 x 95 T-1 LWB Dodge Mod Body, Conversion - 15.011 10/08/19 ==	1
	BODY Generation 9	1
01-X0-0001	<   Body Certification Provided to Specification	1
	The Body Manufacturing group certifies that this Ambulance Modular body has been	
	constructed of materials and methods that meet or exceed the standards as required by	
	the AEV Generation 9 Body Specification of December 11th, 2018 as published. The body	
	shall be built and constructed to the submitted work order and the AEV Generation 9 build	
	standards without exception. Any Deviations to the work order or Generation 9 build	
	standards must have written authorization prior to body delivery to AEV by the AEV Body	
	Engineer on file.	
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<u>10/14/2020</u> Job/Order No: Proposal Page 3

10/14/2020	Job/Order No: Proposal	Page 3
PART NO	S DESCRIPTION	QTY
02-00-0002	XS <   Body Build Information	1
	Body Number;	
	Account Manager; Mikael Blevins	
	Chassis Type: 2021 Dodge, 5500 4 x 2 DRW Reg Cab, 192" WB, SLT, 6.4L Hemi	
	Mickey Body Due Date;	
	money Deay Due Dute,	
	Rear Suspension: D-45/5500, Susp-DS135RS3A Liquid Spring, 2019+	
	Real Suspension: B 40,000, Susp Bo rooks A Liquid Spring, 2010	
02-00-0003	<   ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"	1
02 00 0000	Unless specified as a minimum dimension.	
	Offices specified as a millimum difficultion.	
02-B2-1098	S Body, Mod:Dodge Type 1 LWB, 172" x 96" x 72" Interior HR - 6" Body Drop	1
02-00-0006	Headroom: 74/72" Finished Interior - Ducted A/C	'
02-00-0060		1
	Compartment and Entry door Full length Stainless Steel Hinges std	1
02-B0-CC01	<   Compartment Construction: STANDARD, Unless Specified Otherwise	7
	Sides and Back: .100 Polished Aluminum Diamond Plate	
	Compartment Ceiling: .090 Aluminum Sheet	
02-B0-SFL0	<   Compt Floors: Sweep-out, even with bottom door jamb	1
	Unless Specified Otherwise.	
02-B0-CC41	Compartment floor thickness .125" standard	1
02-B0-CC18	Compartment Ventilation - Flap style #VT-2495-A01, STD	1
02-BC-0604	/ Talk through, Cab to Mod Window (T1) With Sliding Window 2017+ F	1
02-BC-0700	Cab Roof Support : 3/16" x 3" Steel Plate, Per Engineering Drawing	1
	Between cab headliner and bottom side of cab roof to prevent oil canning.	
	·	
02-BD-0100	Body Drop: 6" Curbside, Ahead of Rear Wheels	1
02-M1-CE05	Curb side Entry Door (CSE): 82.812 High x 31 Wide T1 LWB	1
02-B0-09B0	Compt Door Check: Double Action Gas Shock	1
04-EA-09B1	/ Door Swing Angle: Set to 90-100 degrees	1
02-B3-MD64	/ Step Well, CURBSIDE Entry Door, 2-Step Diamond Plate	1
05-IL-09SW	/ Light, Step Well: 3" Weldon, White, Activate with C/S entry door	1
ZZ-ZZ-ZZZZ	Light, Otep Well. 3 Weldon, White, Activate with 0/0 entry door	1
02-M1-M167	S <   M-1 Compt (LF): 72 HR, 70.25" H x 22." W x 21" D (See Drawing)	1
02-1011-101101	Splash Shield: Add a deflector plate between M-1 and M-2 to shield water splash	,
	from the compartment louvers.	
	non the compartment louvers.	
	NOTE: Compartment to Have Attic Space for Backboards to Fit	
	NOTE. Compartment to have Attic Space for Backboards to Fit	
	NOTE: O2 Book Will be Installed in this Compositions	
	NOTE: O2 Rack Will be Installed in this Compartment	
00 00 0000	L. Commontered Complementing CTANDADD Discount Distance of Distanc	
02-B0-CC02	<   Compartment Construction: STANDARD Diamond Plate	7
	Sides and Back: .100 Polished Aluminum Diamond Plate	
	Compartment Ceiling: .090 Aluminum Sheet	
02-B0-CC08	Compartment Door Panel: Diamond Plate	1
12-DC-GA10	Compartment Finish: Diamond Plate Standard	1
02-B0-CC16	Compartment Door Ventilation - small punched half-moon Louvered Door	1
02-B0-SWFL	Compt Floor: Sweep-out, even with bottom door jamb.	1
02-B0-CC41	/ Compartment floor thickness .125" standard	1
02-BC-10A5	/ Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch	1
02-B0-09B0	/ Compt Door Check: Double Action Gas Shock	1
04-EA-09B2	/ Door Swing Angle: Set to 110 -120 degrees	1
04-TS-20RB	S <   Retainer Bar: Installed In Exterior Compartment Each	1
	NOTE: Installed From Wall #1 to Wall #3 In Upper Section of Compartment	
	(Reference 19OD 24809-12G)	
	( :	
04-TS-14M1	S <   M1 Divider, Vertical, Full compartment height and full depth, alum, Fixed	1
04 10 141111	NOTE: Mount Divider 6" From Wall #1	•
05-EL-4M18	S <   Light, Compartment: Maxxima LED 18" , EA, ILOS	1
UJ-LL-4IVI I O	MTB Note: No light hole required	,
	mito note. No light hole required	
	NOTE: Mounted on Coiling Near Door Jamb Contered Laft to Bight	
	NOTE: Mounted on Ceiling Near Door Jamb Centered Left to Right	

10/14/2020		Job/Order No: Proposal	Page 4
PART NO	S	DESCRIPTION	QTY
09-ZZ-ZZZZ			1
02-M1-M277	S		1
02-B0-CC02		<   Compartment Construction: STANDARD Diamond Plate	1
		Sides and Back: .100 Polished Aluminum Diamond Plate	
		Compartment Ceiling: .090 Aluminum Sheet	
02-B0-CC08		Compartment Door Panel: Diamond Plate	1
12-DC-GA10		Compartment Finish: Diamond Plate Standard	1
02-B0-SWFL		Compt Floor: Sweep-out, even with bottom door jamb.	1
02-B0-CC42		<   Compartment floor thickness .25" ILOS (Heavy Duty)	7
		MTB to increase compartment floor thickness to .25 inch smooth aluminum.	
02 PO SIMEI	v	<   Compartment Door Reinforcement: AEV to Install	4
02-BU-3WFL	^	NOTE: Install 1/4" Plate for SCBA Bracket to be Mounted on M2 Trailing Door. Install	,
		6" wide plate mounted vertical centered side to side	
		o wide plate illoulited vertical centered side to side	
02-B1-BIOX	S	<   Diamond Plate Dog Leg on Ceiling of M2	1
OZ BI BIOX		See Drawing	,
		Coo Diaming	
02-BC-10D0		Doors, Compartment, DOUBLE DOORS (std)	1
02-B0-09B0			1
04-EA-09B1		/ Door Swing Angle: Set to 90-100 degrees	1
05-EL-4M18	S	Light, Compartment: Maxxima LED 18", EA, ILOS	1
		MTB Note: No light hole required	
		NOTE: Mount on Ceiling Near Door Jamb Centered Left to Right	
05-HB-1325	XS	<   Condenser, 12V: Pro -Air Dual Fan, FRKG 126 under the module body	1
		60,000 BTU	
04.114.4000		L. O In Donatore Hall M. M. O In L. I.	_
04-HA-1300	5	/ Condenser Brackets: Under M-2, angled down	7
		BRKT-52001206	
06-RR-13A0	S	<   Conduit No 1: 2", with pull wire	1
00-1111-13A0	•	NOTE: The 2" Conduit Will Run From Cab Console to the Second Radio Storage	,
		Cabinet in the Side of the ALS Cabinet In the Upper Left Corner of the Cabinet.	
		Submitting the Grad of the Alex Submitting the Specific State Stat	
		NOTE: CONDUIT TO HAVE MINIMAL BENDS	
06-RR-1301	S	<   CONDUIT ORIGINATION POINT: Center Console	1
		NOTE: Run Conduit Through Front of Box and Under Cab to Inside Console	
06-RR-13T2	S	CONDUIT TERMINATION POINT: Second Radio Storage Cabinet on ALS	1
06-RR-13G0	S	<   Conduit No 2: 2", with pull wire	1
		NOTE: The 2" Conduit Will Run From Cab Console to the Second Radio Storage	
		Cabinet in the Side of the ALS Cabinet In the Upper Left Corner of the Cabinet.	
		NOTE: CONDUIT TO HAVE MINIMAL DENDO	
		NOTE: CONDUIT TO HAVE MINIMAL BENDS	
06-PD 1201	c	CONDUIT ORIGINATION POINT: Center Console	4
06-RR-13O1 06-RR-13T2	S	CONDUIT ORIGINATION POINT: Center Console   CONDUIT TERMINATION POINT: Second Radio Storage Cabinet on ALS	1
06-RR-1372		<   Conduit #3: 2", with pull wire	1
00-1(1\-13 <u>2</u> 0	-	NOTE: The 2" Conduit Will Run From Street Side Action Area to the Second Radio	,
		Storage Cabinet in the Side of the ALS Cabinet In the Upper Left Corner of the	
		Cabinet.	
		NOTE: CONDUIT TO HAVE MINIMAL BENDS	
06-RR-13O4	S	CONDUIT ORIGINATION POINT: Street Side Action Area	1
06-RR-13T3	S	CONDUIT TERMINATION POINT: Second Radio Storage Cabinet on ALS	1
09- <u>ZZ-ZZZ</u>		<sup>-</sup>	1
02-M1-M294	S	<   M-2.5 Compt (LWW): 10" H x 32" W x 21" D	1
		Cannot have a flip down CPR seat. Fixed pad only.	
		Deletes interior Cab F.	

10/14/2020		Job/Order No: Proposal	Page 5
PART NO	S	DESCRIPTION	QTY
02-B0-CC02		<   Compartment Construction: STANDARD Diamond Plate	1
U		Sides and Back: .100 Polished Aluminum Diamond Plate	-
		Compartment Ceiling: .090 Aluminum Sheet	
		Compartment Centing090 Authinfull Sheet	
00 00 0000		L. Commentment Door Bornets Biomenad Blate	
02-B0-CC08		Compartment Door Panel: Diamond Plate	1
12-DC-GA10		Compartment Finish: Diamond Plate Standard	1
02-B0-SWFL		Compt Floor: Sweep-out, even with bottom door jamb.	1
02-B0-CC41		Compartment floor thickness .125" standard	1
02-BC-10F0	S	Door, Compt, SINGLE DOOR, 1-pt Latch, Hinge Bottom	1
		NOTE: Install 2 Cables to be through bolted on M2.5 Door To Hold Door Above SCBA	
		Doors	
		20013	
OF EL AMAO	_	L Light Compostment Mayring LED 49" FA II OS	4
05-EL-4M18	3	<   Light, Compartment: Maxxima LED 18" , EA, ILOS	1
		MTB Note: No light hole required	
		NOTE: Mount on Ceiling Near Door Jamb Centered Left to Right	
09-ZZ-ZZZZ		<b> </b>	1
02-M1-M379	2	<   M-3 Compt (LR): 61.5" H x 36" W x 21" D	1
02-W1-W3/3	3	NOTE: Custom Box Off In M3 Compartment for (3) Portable O2 Brackets at floor Line	-
		at Rear Near Wall #3.	
		NOTE: Custom Box Off in M3 Compartment At Top For Danhard Installed With an	
		Access Panel for Service.	
02-B0-CC02		<   Compartment Construction: STANDARD Diamond Plate	1
02 20 0002		Sides and Back: .100 Polished Aluminum Diamond Plate	-
		Compartment Ceiling: .090 Aluminum Sheet	
		Compartment Centing090 Authinum Sheet	
00 00 0000		L. Comment and Brook Brook Brook at Block	
02-B0-CC08		Compartment Door Panel: Diamond Plate	1
12-DC-GA10		Compartment Finish: Diamond Plate Standard	1
02-B0-SWFL		Compt Floor: Sweep-out, even with bottom door jamb.	1
02-B0-CC41		Compartment floor thickness .125" standard	1
02-BC-1000		Compartment Doors: DOUBLE DOORS, ILOS single	1
02-B0-09B0		Compt Door Check: Double Action Gas Shock	1
04-EA-09B1		Door Swing Angle: Set to 90-100 degrees	1
04-TS-11B0	C	Shelf, Adjustable, Ext: .125 Aluminum, 2" Upward Lips	1
04-13-1160	3	NOTE: Notch Shelf Around Box Off for Portable O2 Brackets	,
		NOTE: NOTCH Shelf Around Box Off for Portable O2 Brackets	
04-TS-4010		Shelf Bracket: CPI 90 Deg with Slotted Holes	1
05-EL-4M36	S	Light, Compartment: Maxxima LED 36" , EA, ILOS	1
		MTB Note: No light hole required	
		· · · · · · · · · · · · · · · · · · ·	
		NOTE: Mounted on Wall #1 Near Door Jamb Centered	
		110.12. Industrial of their #1 from Door during definered	
09-ZZ-ZZZZ		,	4
	0	   M.E. Commt (DD): 29.75" H.v. 24" W.v. 24.0"D	7
02-M1-M575	S	M-5 Compt (RR): 28.75" H x 34" W x 21.0"D	1
02-B0-CC02		<   Compartment Construction: STANDARD Diamond Plate	1
		Sides and Back: .100 Polished Aluminum Diamond Plate	
		Compartment Ceiling: .090 Aluminum Sheet	
02-B0-CC08		Compartment Door Panel: Diamond Plate	1
12-DC-GA10		Compartment Finish: Diamond Plate Standard	1
02-B0-SWFL		Compt Floor: Sweep-out, even with bottom door jamb.	4
			1
02-B0-CC41	V	Compartment floor thickness .125" standard	1
02-B0-SWFA	X		7
		NOTE: Install 1/4" Plate for Future Installation for SCBA Bracket to be Mounted on	
		Trailing M5 Door. Install 6" wide plate mounted vertical centered side to side	
02-BC-1000		Compartment Doors: DOUBLE DOORS, ILOS single	1
02-B0-09B0		Compt Door Check: Double Action Gas Shock	1
04-EA-09B1		Door Swing Angle: Set to 90-100 degrees	1
05-EL-4M18	S		1
UU-LL-4IVI I O	J	MTB Note: No light hole required	,
		MTD Note. No light hole required	

10/14/2020	Job/Order No: Proposal	Page 6
PART NO	S DESCRIPTION	QTY
	NOTE: Mounted on Ceiling Near Door Jamb Centered Left to Right	
09-ZZ-ZZZZ	<b> </b>	1
02-M1-M600	/ M-6 Compt (RRFwd): Delete	1
02-M1-M775	S <   M-7 Compt (RF): 67.5" H x 32.75" W x 21.0" (Below FL), I/O	1
	NOTE: M7 Compartment Below Floor Will be Diamond Plate and Install a Vent on Wall	
	#3 Behind Diamond Plate Battery Cover for Battery to Vent.	
02-B0-CC16	S <   Compartment Door Ventilation - small punched half moon Louvered Door	1
	Louvers to be punched below floor level in M7 on wall #3 for battery storage area	
	To Vent outside patient compartment	
	To have splash shield under louvers	
	10 have spiash shield under louvers	
02-BC-1000	S <   Compartment Doors: DOUBLE DOORS, ILOS single	1
	NOTE: Rear M7 Trailing Door to Open 90 Degrees to Keep From Hitting C/S Entry	
	Door. This Will Require a Custom Door Shock Bracket.	
02-B0-09B0	Compt Door Check: Double Action Gas Shock	1
04-EA-09B1	Door Swing Angle: Set to 90-100 degrees	1
05-EL-40M7	Light, Compt, M-7 (RF): NONE	1
27-27-2777	   M. 9. Dynaway (DE): Name - Bettering Under Head	7
02-M1-M888 02-M1-RA03	M-8 Drawer (RF): None - Batteries Under Hood   Rear Access Doors: 46 3/4" Wide x 60 5/8" High	1
ZZ-ZZ-ZZZZ	Neal Access Dools. 40 3/4 Wide x 00 3/6 Trigit	1
<b>ZZ-ZZ-ZZZZ</b>	/	1
	WELDING - CELL 1	1
04-TS-CYL1	S <   SCBA Storage, (2) Street Side, w/ Hinged Access Doors-SAE J3043	1
	compliant	
	Hinged door on exterior of module, to access SCBA cylinders.	
	(2)HOUS-AD0005 CPI #AD0005-1	
	(1) TUBE-SCBA-L ABS inner tube	
	(1) TUBE-SCBA-R SAE Testing received July 30, 2018 from vendor.	
	SAE resulty received July 30, 2016 from Vendor.	
04-AS-0370	Wire/Hose Cover : Diamond Plate, Between Cab & Module	1
ZZ-ZZ-ZZZZ		1
04-AS-0382	<   Pass-Thru cab mounted wind deflector - Aluminum Diamond Plate	1
	AEV Weld shop builds and installs, Attaches to Cab side of bellows mount.	
	Same width as bellows mount with short down turned sides. Secured on sides to bracket.	
	Small up-turned lip at back of wind deflector.	
	non-Painted	
04-AS-06A0	Fuel Fill: CPI C1045, Open Housing, Polished Bezel - (Std)	1
04-AS-06A0 04-BW-7A95	<ul><li>  Puer Fill. GPT C 1043, Open Housing, Polished Bezer - (Std)</li><li>  Bumper, Rear: HD Alum Framed w/DP pontoon covers Type 1</li></ul>	1
04-04-7733	PURCHASED WITH BODY	
	1 ONOTINGED WITH BODT	
04-BW-FLMD	Step, Center: 2" x 9" Grip strut, flip-up	1
04-BW-FRB0	Step, Bus Style: None	1
04-BW-RF20	<   Fenders, Rear: Rubber Extruded, Black	1
	MTB #7215439	
04 5144 5504		
04-BW-DP01	Skirt Rails: Polished Aluminum Diamond Plate, Box style std	1 1
04-BW-DP04	Rear Kick Plate: Polished Aluminum Diamond Plate	1
04-BW-TA03 04-BW-TA04	Recessed Tag Area: Polished Aluminum Diamond Plate   Location: Centered in the kick plate	1
05-EL-44TN	Tag Light: Kinequip LED #132703C	1
04-BW-DP92	<ul> <li>- Corner Caps: 24.0" High, Alum Diamond Plate</li> </ul>	1
	If there is a body drop, add the appropriate height to Corner Caps.	
04-BW-DP93	<   Front Stone Guards: 24.0" High, Alum Diamond Plate	1
	If there is a body drop, add the appropriate height to Stone Guards.	

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<b>PART NO</b> 04-DE-0010	S DESCRIPTION    Rear Deflector: NONE	QTY
04-EA-0900	(4) Rear Door Hold Opens: Grabber Style, Top/Bottom each door ILOS	1
04-EA-14D1	<   Running Boards, Diamond Plate, w/ Full length Grip strut edge (Dodge	1
	2Door)	
	full outer edge of board is grip strut in the design.	
04-EA-1123	Mud Flaps Front: Modular, Rubber, Dodge Type 1	1
04-EA-1132 ZZ-ZZ-ZZZZ	Mud Flaps Rear: Modular, Rubber AEV LOGO	1
04-EA-09A0	(2) Rear Door Hold Opens: Grabber Style, each door	1
05 51 4000	EXTERIOR LIGHTING / HEAT/AC / INSULATION - CELL 2	1
05-EL-1800 05-EL-18F0	CORNER CAP LED ICC/WARNING LIGHTS   Front Corner Cap LED ICC/Warning Lights: Warnings RED/WHITE	1
05-EL-18F1	<   Front Center ICC Lts: (3) AMBER Kinequip LED No 112401A,	1
	Switch w/ Headlights.	
<i>77-77-777</i>	<del></del>	1
05-EL-18R5	<sup>'</sup> Rear Corner Cap LED ICC/Warning Lights: Warnings RED/AMBER	1
05-EL-18R1	<   Rear Center ICC Lts: (3) RED Kinequip LED No 112401R	1
	Switch w/ Headlights	
ZZ-ZZ-ZZZZ		1
06-SW-CC01	ICC Warning Lights Switched: Primary Only	1
ZZ-ZZ-ZZZZ 05-EL-2310	 Tail Lights, Whelen LED Combinations , ILOS,	1
05-EL-19MO	S <   Side Marker Lights: (2) RED Kinequip LED No 112401RD	1
	Switch w/ Headlights.	
	Mounted in the ends of the bumper pontoons. The lights will act as side marker lights	
	and turn signals.	
05 EL 2244	/ Wholen 600 Sovice Toil Lights	4
05-EL-2314 05-EL-0201	Whelen 600 Series, Tail Lights   Flanges: (6) Chrome for above 600 Series Tail lights - INCL	1
05-EL-2320	Stop/Tail, Whelen 600 Series, LED, Pair, Maximum Populated	1
05-EL-2326 05-EL-2332	Turn, Whelen 600 Series, LED, Pair Horizontal - with turn arrow   Back up, Whelen 600 Series, LED, Pair, Maximum Intensity ILOS	1
77-77-777 77-77-777	Back up, wheren 600 Series, LED, Pair, Maximum intensity ILOS 	1
05-EL-2580	S < Underbody Ground Lights, (4), Underbody, LED Kinequip #108818C 8" strip lite	1
	With Switch in Console. Lights to Work in Park Gear only. Part No: LITE-K1088	
	Fait No. Lite-R1000	
	NOTE: (1) Light Installed Under C/S Entry Door, (1) Light Installed Under Rear	
	Bumper for Rear Entry Door, and (1) Light Installed Under Each Cab Running Board.	
05-EL-4300	Patient Area Turn and Stop Light Indicator: None	1
05-EL-43SR	< Third (3rd) Brake Light: Kinequip KFL-3BLO1 LED	1
	LOCATION: Over Rear Access Doors.  Do not cut traditional hole.	
	Just screw and wire holes required.	
05 EL 40TO	Light is to stoody hurn, no fleeh	4
05-EL-43T2 05-EL-4580	Light is to steady burn, no flash  SCENE/FLOOD LIGHTS (Whelen 900 LED-24 Series)	1
05-EL-45L6	<   Left Scene Lights: (2) LED-24, Whelen 900	1
	Chrome flanges for this light included	
06-EL-18LF	Left Flood Activate: Left Flood Switch	1
05-EL-45T6	<   Right Scene Lights: (2) LED-24, Whelen 900	1
	Chrome flanges for this light included	
06-EL-18RT	Right Flood Activate: Right Flood Switch and open CSE Door	1
05-EL-46R6	Rear Load Lights: (2) LED-24, Whelen 900	1
06-EL-18RE 06-EL-1800	Activate: Rear Flood Switch, Reverse and Lead RA Door   Add Activation: Rearward Left and Right scene lights. come on w/ Reverse	1
	XS < Secondary Heat/AC: Danhard 125VAC System, 50-3000	1
	All underbody components must be mounted ahead of rear axle if Possible.	
	With Danhard thermostat 50-2310 mounted in A/A Install an Engraved Label Red	

PART NO S  With White Letters to say "SHORELINE ACC" Danhard Located in Street Side Wall Cabinet Below Top Cabinets at Rear With Box Off In Top of M3 Compartment With an Access Panel to Service.  Thermostat on AlA in line with 02 outlets NOTE: Control Box Mounted in M2 Compartment on Ceiling  05-HA-065J  - Danhard Digital Thermostat remote mounted included Location.  05-HB-13GE  - AC (HVAC): PRO-AIR, Ducted in Ceiling - Vertical- TI Dodge Mounted Behind the Attendant Seat Base  04-VP-001G  05-HB-13GE  - AC (Condenser: See M2 Compt for Condenser Information - Felectric Water Valve For Heater units - Felectric Water Valve For Water Wa	10/14/2020		Job/Order No: Proposal	Page 8
With White Letters to say "SHORELINE AC"" Danhard Located in Street Side Wall Cabinet Below Top Cabinets at Rear With Box Off in Top of M3 Compartment With an Access Panel to Service. THemostat on AIA in line with 92 outlets NOTE: Control Box Mounted in M2 Compartment on Ceiling  05-HA-065J		S	DESCRIPTION	
Danhard Located in Street Side Wall Cabinet Below Top Cabinets at Rear With Box Off in Top of M3 Compartment With an Access Panel to Service. THermostat on AlA in line with 02 outlets NOTE: Control Box Mounted in M2 Compartment on Ceiling  05-HA-065J   - Danhard Digital Thermostat remote mounted included Location.  05-HB-13GE  - AC (HVAC): PRO-AIR, Ducted in Ceiling - Vertical- TI Dodge Mounted Behind the Altendant Seat Base  - AC Condenser: See M2 Cmpt for Condenser Information - AC Condenser: See M2 Cmpt for Condenser Information - AC COMPRESSOR. Tee into Oct AC COMPRESSOR A			With White Letters to say "SHORELINE A/C""	
Off In Top of M3 Compartment With an Access Panel to Service. THermostat on AlA in line with 02 outlets NOTE: Control Box Mounted in M2 Compartment on Ceilling  05-HA-065J    - Danhard Digital Thermostat remote mounted included Location.  05-HB-13GE  AC (HVAC): PRO-AIR, Ducted in Ceilling - Vertical- TI Dodge Mounted behind the Attendant Seat Base Mounted Behind the Attendant Seat Base  04-VP-0016			Danhard Located in Street Side Wall Cabinet Below Top Cabinets at Rear With Box	
NOTE: Control Box Mounted in M2 Compartment on Ceiling				
05-HA-065J			THermostat on A/A in line with 02 outlets	
1			NOTE: Control Box Mounted in M2 Compartment on Ceiling	
1				
05-HB-13GE	05-HA-065J		<   Danhard Digital Thermostat remote mounted included	1
Mounted Behind the Attendant Seat Base			Location:	
Mounted Behind the Attendant Seat Base				
04-VP-001G	05-HB-13GE		< AC (HVAC): PRO-AIR, Ducted in Ceiling - Vertical- TI Dodge	1
A-XC Condenser: See M2 Cmpt for Condenser Information   15-HA-1440   - Side Plenum Grille, Return Air: Stamped Powder Coated Steel   1   15-HA-1440   - Side Plenum Grille, Return Air: Stamped Powder Coated Steel   1   165-HA-1440   - AC COMPRESSOR: Tee into OEM   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hose installed   (2) VALV-01101401A ball valves installed   (3) FITT-08   Worm clamps as needed   Manual ball valves installed on the heater hoses input and output feed lines.   HOSES TO BE EXTENDED TO ALLOW BALL VALVES TO BE IN THE UPPER AREA OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT   1   - Ducted A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted System   1   - P			Mounted Behind the Attendant Seat Base	
A-XC Condenser: See M2 Cmpt for Condenser Information   15-HA-1440   - Side Plenum Grille, Return Air: Stamped Powder Coated Steel   1   15-HA-1440   - Side Plenum Grille, Return Air: Stamped Powder Coated Steel   1   165-HA-1440   - AC COMPRESSOR: Tee into OEM   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1   - Heater Hose installed   (2) VALV-01101401A ball valves installed   (3) FITT-08   Worm clamps as needed   Manual ball valves installed on the heater hoses input and output feed lines.   HOSES TO BE EXTENDED TO ALLOW BALL VALVES TO BE IN THE UPPER AREA OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT   1   - Ducted A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted foil wrap, 10 registers   1   - Puter A/C Delivery: Insulted System   1   - P				
5-5HA-1440	04-VP-001G		Electric Water Valve For Heater units	1
J- AC COMPRESSOR: Tee into DEM   1	05-HA-1306			1
Jos-Ha-1400   Jos-Ha-1400   Jos-Ha-1400   Jos-Ha-1400   Jos-Ha-1440	05-HA-14A0			1
Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)   1    - Heater Hose amanual Ball valves installed   1    - Place Hose amanual Ball valves i				1
1   140				1
(2) VALV-01101401A ball valves installed (4) FITT-08 Worm clamps as needed Manual ball valves installed on the heater hoses input and output feed lines.  HOSES TO BE EXTENDED TO ALLOW BALL VALVES TO BE IN THE UPPER AREA OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT  05-HA-14B5  05-HA-14B5  1-FILTER: Washable Carbon Pre-Filter - Ducted A/C Delivery: Insulted foil wrap, 10 registers 8 registers in ceiling: 2 registers on A/C Cabinet face.  10-HA-0304  10-HA-0304  10-HA-0304  10-HA-0304  10-HA-0305  10-HA-0305  11-Timer state located in A/A as part of LX1 Multiplexed System  11-Timer, Constant Hot, Check out, Class 1 LX-1, Includes Front Also 11-Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std 12-Z-Z-Z-Z-Z-Z-1-1-1-Timer, Constant Hot, Check out, Class 1 Multiplex System 11-Timer, Constant Hot, Check out, Class 1 Multiplex System 12-Z-Z-Z-Z-Z-Z-1-1-1-Timer to Power: Street side DOMES, High intensity 1-Timer to Power: Street side DOMES, High intensity 1-Timer to Power: Street side DOMES, High intensity 1-LOCATION: Over head/chest area, primary patient on COT 1-N Hook No 2: Hook 07 wil Velcro bag stabilizer - STD 1-LOCATION: Over head/chest area, secondary patient on S/B 1-LOCATION: Over head/chest area, secondary patient on COT 1-N Hook No 4: Hook 07 wil Velcro bag stabilizer - IATS 1-LOCATION: Over head/chest area, primary patient on COT 1-N Hook No 4: Hook 07 wil Velcro bag stabilizer - IATS 1-LOCATION: Over head/chest area, primary patient on COT 1-N Hook No 4: Hook 07 wil Velcro bag stabilizer - IATS 1-LOCATION: Over head/chest area, primary patient on COT 1-N Hook No 4: Hook 07 wil Velcro bag stabilizer - IATS 1-LOCATION: Over Knee/Waist area, primary patient on COT 1-N Hook No 4: Hook 07 wil Velcro bag stabilizer - IATS 1-LOCATION: Over Knee/Foot area, secondary patient on COT 1-N Hook No 4: Hook 07 willow Patient on S/B 1-LOCATION: Over Knee/Foot area, secondary patient on S/B 1-LOCATION: Over Knee/Foot area, secondary patient on S/B 1-LOCATION: Over Knee/Fo	05-HA-1404			1
(a) FITT-08	05-HA-1440	S		1
Worm clamps as needed   Manual ball valves installed on the heater hoses input and output feed lines.				
Manual ball valves installed on the heater hoses input and output feed lines.  HOSES TO BE EXTENDED TO ALLOW BALL VALVES TO BE IN THE UPPER AREA OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT  05-HA-14B5				
HOSES TO BE EXTENDED TO ALLOW BALL VALVES TO BE IN THE UPPER AREA OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT				
OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT			Manual ball valves installed on the heater hoses input and output feed lines.	
OF THE ENGINE BAY ACCESIBLE FROM UNDER THE HOOD MOUNTED TO METAL BRACKET TO PREVENT MOVEMENT				
D5-HA-14B5				
05-HA-14B5				
10-HA-0304   Sergisters in ceiling; 2 registers on A/C Cabinet face.   1			BRACKET TO PREVENT MOVEMENT	
10-HA-0304   Sergisters in ceiling; 2 registers on A/C Cabinet face.   1				
10-HA-0304				1
10-HA-0304     - Thermostat, Rear A/C, Digital, Class 1 LX-1, Includes Front Also Thermostat located in A/A as part of LX1 Multiplexed System   1   - Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std   1   - Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std   1   - Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std   1   - Timer, Constant Hot, Check out, Class 1 Multiplex System   1   Activated with opening of either C/S or Rear Entry Doors.   1   - Timer, Constant Hot, Check out, Class 1 Multiplex System   1   - Timer to Power: Street side DOMES, High intensity   1   - Timer to Power: Street side DOMES, High intensity   1   - Timer to Power: Street side DOMES, High intensity   1   - IV Hook No 1: Hook 07 w/ Velcro bag stabilizer - STD   1   - LOCATION: Over head/chest area, primary patient on COT   1   - IV Hook No 2: Hook 07 w/ Velcro bag stabilizer - STD   1   - LOCATION: Over head/chest area, secondary patient on S/B   1   - LOCATION: Over Kneed/Chest area, primary patient on COT   1   - IV Hook No 3: Hook 07 w/ Velcro bag stabilizer - IATS   1   - LOCATION: Over Kneed/Chest area, primary patient on COT   1   - IV Hook No 3: Hook 07 w/ Velcro bag stabilizer - IATS   1   - LOCATION: Over Kneed/Chest area, primary patient on COT   1   - IV Hook No 4: Hook 07 w/ Velcro bag stabilizer - IATS   1   - LOCATION: Over Kneed/Chest area, primary patient on COT   1   - IV Hook No 4: Hook 07 w/ Velcro bag stabilizer - IATS   1   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - IV Hook No 4: Hook 07 w/ Velcro bag stabilizer - IATS   1   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary patient on S/B   - LOCATION: Over Kneed/Chest area, primary pat	05-HA-14D1			1
Thermostat located in A/A as part of LX1 Multiplexed System			8 registers in ceiling; 2 registers on A/C Cabinet face.	
Thermostat located in A/A as part of LX1 Multiplexed System				
05-IL-0051   CEILING PANELS: ACM Gloss White   1   105-IL-0261	10-HA-0304			1
Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std			Thermostat located in A/A as part of LX1 Multiplexed System	
Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std				
Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std	05 11 0054		CEILING DANIELS, ACM Class Wisto	
				1
Timer, Constant Hot, Check out, Class 1 Multiplex System Activated with opening of either C/S or Rear Entry Doors.   Is Minute Activation   1				7
Activated with opening of either C/S or Rear Entry Doors.    1				1
1	05-IL-05 I 1			7
Light Circuit to stay on for 15 minutes when entry door is opened.    Color			Activated with opening of either C/S or Rear Entry Doors.	
Light Circuit to stay on for 15 minutes when entry door is opened.    Color	00 50 0044		. L 45 Minute Activation	_
Timer to Power: Street side DOMES, High intensity	06-EC-0914			7
			Light Circuit to stay on for 15 minutes when entry door is opened.	
	06 EC 0004		Times to Dower Street aids DOMES Link interests	
IV Hook No 1: Hook 07 w/ Velcro bag stabilizer - STD				1
LOCATION: Over head/chest area, primary patient on COT			   IV Hook No 1: Hook 07 w/ Velero had stabilizer   STD	1
IV Hook No 2: Hook 07 w/ Velcro bag stabilizer - STD   1   1   1   1   1   1   1   1   1				1
LOCATION: Over head/chest area, secondary patient on S/B   1   2Z-ZZ-ZZZZ       1   1   1   1   1   1   1			LOOK HOW. Over Head/onest area, printary patient on COT	1
1   1   1   1   1   1   1   1   1				1
IV Hook No 3: Hook 07 w/ Velcro bag stabilizer - IATS   1			• • • • • • • • • • • • • • • • • • • •	1
LOCATION: Over Knee/Waist area, primary patient on COT   1				1
IV Hook No 4: Hook 07 w/ Velcro bag stabilizer - IATS   1				1
09-MH-08P4       S         LOCATION: Over Knee/Foot area, secondary patient on S/B       1         09-MH-2AC6       <   Recessed C/S Grab Rail, ceiling: 1.25 Dia 3 pt, 72in, Yellow Antimicrobial				1
09-MH-2AC6       <   Recessed C/S Grab Rail, ceiling: 1.25 Dia 3 pt, 72in, Yellow Antimicrobial		Ç		1
Grab Rail will be recessed in a ABS pan.  09-MH-2ASS   Streetside Grab Rail: None   1   Insulation PKG: Generation 9 Body Std.   1   05-IN-1STD   Insulation: Circumferential PKG, Single Layer Reflective w/ Air cell core   1   single layer reflectix   05-IN-3SDX   S   Insulation: All Module Entry Doors, 2" Black Foam, ILOS   1		J		1
09-MH-2ASS   Streetside Grab Rail: None   1   Insulation PKG: Generation 9 Body Std.   1   05-IN-1STD   <	00-WII I-ZACO			_ ′
Insulation PKG: Generation 9 Body Std.  05-IN-1STD <   Insulation: Circumferential PKG, Single Layer Reflective w/ Air cell core single layer reflectix  05-IN-3SDX S <   Insulation: All Module Entry Doors, 2" Black Foam, ILOS			Orab Itali Will be recessed iii a ADO pari.	
Insulation PKG: Generation 9 Body Std.  05-IN-1STD <   Insulation: Circumferential PKG, Single Layer Reflective w/ Air cell core single layer reflectix  05-IN-3SDX S <   Insulation: All Module Entry Doors, 2" Black Foam, ILOS	09-MH-24SS		I Streetside Grah Rail: None	1
05-IN-1STD <   Insulation: Circumferential PKG, Single Layer Reflective w/ Air cell core single layer reflectix  05-IN-3SDX S <   Insulation: All Module Entry Doors, 2" Black Foam, ILOS	00 WII I-Z/100			1
single layer reflectix  05-IN-3SDX S <   Insulation: All Module Entry Doors, 2" Black Foam, ILOS	05-IN-1STD			1
05-IN-3SDX S <   Insulation: All Module Entry Doors, 2" Black Foam, ILOS	33 1315			,
			Single layer remoder.	
	05-IN-3SDX	S	I Insulation: All Module Entry Doors, 2" Black Foam, II OS	1
	CO III OODA		#INSU-ARM2	

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PART NO	S DESCRIPTION	QTY
	NOTE: Install Insulation in Entry Doors to Fill Up All Space Possible. Around Windows	
	and All Door Hardware.	
05-IN-4ST9	<   Insulation Sound Deadening: Generation 9 Floor	1
	Generation 9 Floor Design	
OF IN FOTO	I Dive Die de feere WALLOGER INO heavile (ed DICO: 41) Triefe IATO Defice (inc	
05-IN-5STD	<   Blue Block foam WALLS/CEILING Insulated PKG: 1" Thick, IATS Reflective	1
	The block foam insulation shall be fitted tightly against the structural members to maximize	
	R-value. Gap spacing round each cell within the structure grid	
05-IN-6STD	Stepwell Insulation: None	1
05-IN-031D	<   Light Bar Alternative, (4) Across Front, 92" or wider	1
03-LB-0100	In Addition to Standard Front Three (3) Body Warning Lights. Seven (7) Total Lights Across	1
	Front of Body.	
	Fiont of Body.	
05-LB-6222	Front of Module SLED System - 92" and wider (4)	1
05-LB-6222 05-LB-6650	Front of Module SLED System - 92 and wider (4)   Whelen, 900 Super LED, (4) RED	1
05-LB-6897	Whelen, 900 Super EED, (4) KED   Flasher for LED front of module: None	1
05-PH-LS0F	Flanges: (4) 900-Chrome Flanges for lights above	1
05-PL-LV13	Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable IATS	4
05-PL-LX00	Lens color for Above LED Light to be: Clear	4
05-PL-LXZ2	LED Color for Above 900 Super LED: RED	4
25-PH-LT84	LED Lights: Programmable, Single Light	4
<b>ZZ-ZZ-ZZZZ</b>		1
05-LB-6900	Alternative Lightbar Switching, Prim/Sec	1
05-PA-LB0B	Rear Light Bar: NONE	1
05-SY-LTLH	WHELEN LED WARNING LIGHT SYSTEM - Dodge LTD	1
05-FS-0710	<   Flasher: None, All Super LED's Are Programmable	1
	Fast, Alternate within each fixture, Random Flash unless otherwise specified.	
05-FS-10P4	Flash Pattern: None, Internal Light Head Flasher	1
11-ZZ-0909	<   CAAS GVS Exception to C.8.2.12 Warning lights non-compliant to Table	1
	1 dual mode	
	The Warning lights pattern chosen by the Customer does not meet either the required	
	photometric output flash or the pattern required of Table 1, Dual mode, Primary Secondary	
	of CAAS C.8.2.12. An exception has been taken for only this element to the standard.	
06-SW-PS01	Warning Light SWITCH: center console, Primary / Secondary	1
11-ZZ-0909	<   CAAS GVS Exception to C.8.2.12 Warning lights non-compliant to Table 1	1
	dual mode	
	The Warning lights pattern chosen by the Customer does not meet either the required	
	photometric output flash or the pattern required of Table 1, Dual mode, Primary Secondary	
	of CAAS C.8.2.12. An exception has been taken for only this element to the standard.	
ZF-01-0016	Standard Pattern Table	4
ZF-01-0016 ZF-03-0100	S   Pattern #9: Action Flash	1
ZZ-ZZ-ZZZZ		1
05-PH-LJ01	ן   Primary Grille lights, Dodge on Grille	1
05-PL-LT15	(2) Grille Lights: Whelen Wide Angle ION series, LED, Chrome Flange	1
05-PL-LZ13	S <   (2) RED/WHITE ION Series, Wide Angle LED, Surface Mount, ILOS	1
00 / 2 22/0	Whelen # WIONSMCD	
	Program #44 Action Flash 50	
05-FS-1212	S   Programmable Lights Split Color	1
05-PL-LX00	Lens color for Above LED Light to be: Clear	1
05-PL-LY74	LED Color for Above ION Series LED : RED/WHITE	1
05-PH-LT28	(2) Front Intersection, Whelen LINZ6, SLED, Chrome Flange	1
05-PM-LRN5	S < /- Light, Whelen LINZ6, RED/WHITE S-LED, Chrome Flange	2
	NOTE: Red to the Rear	
	Program #44 Action Flash 50	

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<b>PART NO</b>	S	DESCRIPTION	QTY
05-FS-1212	S	Programmable Lights Split Color	2
05-PL-LX00		Lens color for Above LED Light to be: Clear	2 2
<b>ZZ-ZZ-ZZZZ</b>		<b> </b>	1
05-PL-LU30		(1) Center Front Warning Light : Whelen 900 (Super LED)	1
05-PH-LS0H		Flange: (1) 900-Chrome Flanges for light above	1
05-PL-LXF1		Light: Whelen 900, Super WHITE LED/CLEAR LENS, Programmable ILOS	1
05-PL-LX00		Lens color for Above LED Light to be: Clear	1
05-PL-LXZ1		LED Color for Above 900 Super LED: WHITE	1
			'
25-PH-LT84		/ LED Lights: Programmable, Single Light	1
ZZ-ZZ-ZZZZ		   	1
05-PL-LU40		(2) Front Warning Lts: Whelen 900, (Super LED)	1
05-PH-LS0A		Flanges: (2) 900-Chrome Flanges for lights above	1
05-PL-LXF3		Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	2
05-PL-LX00		Lens color for Above LED Light to be: Clear	2
05-PL-LXZ2		LED Color for Above 900 Super LED: RED	2
25-PH-LT84		LED Lights: Programmable, Single Light	2 2 2 2 1
<b>ZZ-ZZ-ZZZZ</b>		<sup> </sup>	1
05-PL-LU50		/ˈ (4) Side Warning Lts: Whelen 900, (Super LED)	1
05-PH-LS0F		Flanges: (4) 900-Chrome Flanges for lights above	1
05-PL-LXF3		Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	1
05-PL-LX00		Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable 1203	1
			4
05-PL-LXZ2		LED Color for Above 900 Super LED: RED	4
25-PH-LT84		,   LED Lights: Programmable, Single Light	4
ZZ-ZZ-ZZZZ		 	1
05-PL-LU51		(2) Rear Intersection Lts : Whelen 700, (Super LED) IATS	1
05-PH-LS08		Flanges: (2) 700-Chrome Flanges for lights above	1
05-PH-LT5A	S	Locations: (1) Street Side Above M2.5 Height, (1) C/S to Match Height	1
05-PL-LXK3		Light: Whelen 700, Super RED LED/CLEAR LENS, Programmable  LOS	2
05-PL-LX00		/ Lens color for Above LED Light to be: Clear	2
05-PL-LXY1		J LED Color for Above 700 Super LED: RED	2
25-PH-LT84		LED Lights: Programmable, Single Light	2 2 2 2 1
06-SW-0022		Rear Intersection Lights Switched: PRIMARY / SECONDARY	1
<b>ZZ-ZZ-ZZZZ</b>			1
05-PL-LU60		(2) Rear Warning Lts: Whelen 900, (Super LED) ilos	1
05-PH-LS0A		(2) Real Warning Ets. Whelen 900, (Super LED) nos   Flanges: (2) 900-Chrome Flanges for lights above	1
		Flanges. (2) 900-Cirionie Flanges for highes above	1
05-PH-LT6A		Location: REAR, (1) in EACH Upper outer corner.	1
05-PL-LXF3		Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	2
05-PL-LX00		Lens color for Above LED Light to be: Clear	2
05-PL-LXZ2		LED Color for Above 900 Super LED: RED	2 2 2 1
25-PH-LT84		LED Lights: Programmable, Single Light	2
<b>ZZ-ZZ-ZZZZ</b>		<b>/</b>	1
05-PL-LU62		(4) Rear Warning Lts: Whelen 900, (Super LED), IATS	1
05-PH-LS0F		Flanges: (4) 900-Chrome Flanges for lights above	1
05-PH-LT6C	S	/ Location: REAR, (2) aligned w/Upper Rear Warning Lights.	1
05-PH-LT6C	X	Location: REAR, (1) aligned w/ EACH upper window in RA doors.	1
05-PL-LV13	S		2
30.220.0		Location: Red Lights aligned w/Upper Rear Warning Lights.	_
		2004.0 Itoa Eigitto angiloa moppor itoar frailing Eigitto.	
05-PL-LX00		Lens color for Above LED Light to be: Clear	2
		Lens color for Above Leb Light to be: Clear   LED Color for Above 900 Super LED: RED	2 2 2
05-PL-LXZ2			2
25-PH-LT84	_	LED Lights: Programmable, Single Light	2
05-PL-LXG9	S	<   Light: Whelen 900, Super RED/AMBER LED/CLEAR LENS, Programmable	2
		ILOS	
		Location: Red/Amber Lights aligned w/ EACH upper window in RA doors With Red	
		on Top and Amber on Bottom.	
05-FS-1212	S	Programmable Lights Split Color	2
05-PL-LX00		Lens color for Above LED Light to be: Clear	2
05-PL-LXZ7		LED Color for Above 900 Super LED: RED/AMBER	2 2 2 1
ZZ-ZZ-ZZZZ			1
05-PL-LU70		(1) Rear Center Warning Lt: Whelen 600, (Super LED) ILOS	
05-PH-LS0K		(1) Real Center Warning Et. Whelen 600, (Super EED) IEOS   Flange: (1) 600-Chrome Flanges for lights above	1
		light: Wholen 600 Super AMPER   ED/CLEAR   ENS. Brown   CS	
05-PL-LXH7		Light: Whelen 600, Super AMBER LED/CLEAR LENS, Program ILOS	1
05-PL-LX00		Lens color for Above LED Light to be: Clear	1
05-PL-LXX2		LED Color for Above 600 Super LED: AMBER	1

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PART NO	DESCRIPTION	QTY
25-PH-LT84	LED Lights: Programmable, Single Light	1
ZZ-ZZ-ZZZZ		1
ZZ-ZZ-ZZZY		1
ZZ-ZZ-ZZZZ	, r-	1
05-ZZ-ZZZZ	J	1
05-22-222	ELECTRICAL OF LA	
	S < ELECTRICAL - CELL 3	1
	NOTE: Run Wires Through M1 Access Panel and Under Cab to Console for Cleane	r
	Look	
	NOTE: Install a Breaker List On Electrical Cabinet Door with a Lexan Cover over	r
	List. Reference Photo on File.	
	NOTE: Install Breaker Box and All Electrical Components in M2 on Ceiling or Wall L	Jp
	High	•
06-00-0005	S <   Customer Supplied Part(s) : Yes See account	1
00 00 0000	1) Customer Supplied Radio Cable	
	2) Customer Supplied Havis Computer Mount	
	2) Customer Supplied Havis Computer Mount	
07.00.0400	L. Cuetam decima weed console included in Ouder	
07-00-0182	Custom design wood console included in Order	1
06-00-0001		1
06-AA-0305	Headlight Flasher; Program Chassis code - Switch or Icon to activate	1
05-IL-2035	Pre-wire, (1), For Customer Installed Rechargeable Flashlight,	1
05-IL-10L3	S   Location: M-2 Compartment Upper Corner Near Wall #1	1
05-IL-10P0	Powered: 12v Constant Hot	1
<b>ZZ-ZZ-ZZZZ</b>	Ĭ	1
06-AL-47SU	Hand Held Spot Light: None	1
06-AM-SAHN	S / AEV Traumahawk Telematics Declined, Not required	1
06-BA-3B40	Batteries: 2 - Battery System - Type I Gasoline Chassis only	1
02-B0-B002	S <   Diamond Plate Cover Around Battery in M7 Compartment	1
02 20 2002	NOTE: Install In M7 For Second Battery Near Wall #3 and Install Vent on Wall #	3
	Behind Diamond Plate Cover for Battery to Vent.	ŭ
	Berlind Diamond Flate Cover for Battery to Vent.	
06 DA 2EEE	Pottorios (1) Underhood (1) in M.7 (Type I Coopline)	4
06-BA-3F55	S   Batteries: (1) Underhood , (1) in M-7 (Type I Gasoline)	1
06-BA-3FE0	S <   Battery Make: (2) 1 OEM + (1) Group 31	1
	One OEM battery under the hood OEM location	
	One additional battery at designated location,	
06-BA-3FM1	Batt Loc: (T3) (1) Underhood, Remainder Batt M-8	1
06-BA-3FJA	<   Battery Make: (1) Group 31 Heavy Duty	1
	Battery Brand must match.	
06-BA-Q631	S <   Battery Switch: Cole Hersee 2484-16 Paddle, T1 center console	1
	Cole Hersee Paddle style battery switch powers up and shuts down the	)
	CONVERSION only! Chassis related circuits shall remain wired in the OEM	
	configuration per Ford QVM Bulletin No 63.	
	SWITCH LOCATION: Drivers' side of center cab console to be as close to the floor	r
	as possible	,,
	as possibio	
06 DA 2514/4	Pattarias Wirad: Parallal for higher amparage	
06-BA-3FW4	/ Batteries Wired: Parallel for higher amperage	1
ZZ-ZZ-ZZZZ	 DMD Deep Leeling Mediale Deep Foll Med T4	
06-EC-0568	PWR Door Locks: Module Doors - Full Mod T1	1
06-EC-0505	<   Door Locks, Tied into OEM System	1
	Module power locks are tied to the Chassis power lock system	
06-EC-0512	<   OEM Key Fob: Included w/Chassis Unlock Mod Doors	1
	Must also operate the Module Power Door Locks Optioned.	
06-EC-05C9	Door Lock Switches : Integrated in Interior Entry door Handles	1
06-EC-05K0	ONLY the following doors shall have power door locks:	1
06-EC-05M1	Electric Door Lock: (M-1) Left Front Compartment	1
06-EC-05M2	Electric Door Lock: (M-1) Left Front Compartment	1
06-EC-05M3	Electric Door Lock: (M-2) Left Wheel Well Compt.	1
		1
06-EC-05M4	Electric Door Lock: (M-3) Left Rear Compartment	7

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10/14/2020	Job/Order No: Proposal F	Page 12
PART NO	S DESCRIPTION	QTY
06-EC-05M6	Electric Door Lock: Rear Access Doors	1
06-EC-05M7	Electric Door Lock: (M-5) Right Rear Compartment	1
06-EC-05N0	Electric Door Lock: Curbside Access Door	1
06-EC-05N1	Electric Door Lock: (M-7) Right Front Compt	1
06-EC-2800	< Door Unlock Switch, Momentary, Exterior, hidden	1
00-EC-2000	NOTE: Installation of Remote Door Lock Switch feature may increase likelihood of	<i>'</i>
	unauthorized entry into vehicle. By checking this option, purchaser further agrees to hold	
	REV or chassis manufacturer harmless for any loss of vehicle or contents caused by	
	unlawful access.	
06-EC-0802	S   Location: Under Front Street Side Corner of Box Under M1 Compartment	1
<u> 77-77-777</u>	<i>I</i>	1
06-EC-CBZ4	S < Circuit Board, 12V: Multiplex LX1 Dodge 4/5500 ILOS	1
	Includes the Following Items, please add to order:	
	All the following need to be added as usual:	
	Rear Digital Thermostat/Control for A/C, includes front also	
	Door Open 15, minute check out timer for 15	
	Oxygen Contents Gauge front and back	
	,,	
06-EC-1304	Voltage Monitor, LX-1, w/ Warning Light	1
06-EC-31F6	S <   Back Up Camera: Installed Ext over Rr Doors - VCAHD140i (White Camera)	1
00-20-3110	This camera is a fixed position camera.	•
	This camera is a fixed position camera.	
	NOTE: Mount Contained Over Deer Deer Linder Third Broke Light	
	NOTE: Mount Centered Over Rear Doors Under Third Brake Light	
00 50 0400	1 O O . 1 1411 11	_
06-EC-31G0	Camera Color: White	1
06-EC-31FH	LX-1 Right Turn Camera displays in front LX1 panel	1
06-EC-31J2	Right Turn Signal Camera: VCMS36RCM ASA, Chrome	1
06-EC-CB07	Circuit Protection, 12V: FET - Auto-reset	1
06-EC-SPA7	LX1 Main Switch Panel Location :	1
06-EC-SPB0	S <   ABS Bezel Mount, Overhead, In Cab	1
	Reference 190D 24809-12G	
06-EC-SPZ0	Patient Area LX1 Panel:	1
06-EC-SPZ1	Pt Area LX1 Switch Panel: One Standard In Patient Compartment	1
06-EC-SPA3	Switch Panel Located: Curbside	1
06-EC-SP70	S   Patient area switch panel mounted :C/S Action Area	1
06-FS-1106	/ Sequencer, LX1, with load manager,	1
06-RR-240X	S <   Type I - CAB Wood Console: Pass Thru - 14" OAW Standard.	1
00-MN-240X	NOTE: Angle Front of Console With Siren Radio Space. Reinforce Passenger Side of	
	Console for Customer Supplied Computer Mount.	
	Console for Customer Supplied Computer Mount.	
	NOTE: best II Vent on Front of Connells and Not the Cide	
	NOTE: Install Vent on Front of Console and Not the Side	
	Reference Console Drawing on File	
	NOTE: Battery SWITCH LOCATION: Drivers' side of center cab console to be as	
	close to the floor as possible	
	Front of console to be mounted 1" back from dash.	
	CONSOLE DRAWING APPROVED: 4-21-20	
06-RR-23J4	S <   Door/Comp Ajar Buzzer: Activate with Entry & Compt Door	1
00-1111-2334	Activate Only in Gear	,
	Activate Offig III Geal	
07 BD 2440	Concolo Finish, Plack Taylawad "Facu Crin"	_
07-RR-24A0	Console Finish: Black, Textured "Easy Grip"	1
07-RR-020F	S <   Add-on Console: Type 1	1
	NOTE: WILL HAVE A PADDED TOP (ARM REST) OVER THE MAP BOOK AND	
	GLOVE SECTION.	
07-RR-02A0	Drink Holder: (2) In Add-on Console, Big Gulp Size	2
07-RR-02A6	Drink Holder Location: Middle	2 2
07-RR-02E0	Note Book Slot: Single - Full width by 4" wide	1
	•	

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PART NO   S	10/14/2020			Page 13
1	PART NO	S	DESCRIPTION	QTY
NOTE: Reinforce Console on Passenger Side Front Corner For Customer Installed Laptop Pedestal mount				1
Convert   Console Finish: Black, Textured "Easy Grip"   1	07-RR-2300	S		1
			Laptop Pedestal mount	
1				1
Mount inside front console. To be mounted to the side of console on inside.   Notch to be cut in front right hand side of console top to allow pole to come through top. (Reference 190D 24899-12G)   106-EC-4300   106-EC-4300	-			1
Notch to be cut in front right hand side of console top to allow pole to come through top. (Reference 190D 24809-12G)   1	07- <b>ZZ-ZZZ</b>	S		1
10			Mount inside front console. To be mounted to the side of console on inside.	
10				
Back-up Alarm: Standard 102DB			top. (Reference 19OD 24809-12G)	
Back-up Alarm: Standard 102DB	.=			
Cut Off Switch: NONE   1	_		, <del>/</del>	1
Ge-EC-GR01   Ground Straps, Module to Frame: (Qty 4) Braided   1   1   1   1   1   1   1   1   1				1
Converter   125V to 12V: NONE				1
Inverter : Vanner 20-1050 CUL-DC - Full Mod   1				1
D6-EC-03AS				1
				1
1- Portable Equip Pwr Source: Ignition and/or Shoreline   1				1
Reference 3.7.7.2 and Figure 7 in KKK-A-1822E				1
Battery Charger/Conditioner: 55A - Built into Inverter	06-EC-03C9			1
G6-IG-0030			Reference 3.7.7.2 and Figure 7 in KKK-A-1822E	
G6-IG-0030	00.10.0040		L. D. W. C. Oliver, March 1997 and FEA. D. Weller, Leaving	
Inverter Location: M-2 (LFM) Compartment				1
O6-IG-04M0   S				1
		_		1
		5		1
COMMUNICATION RADIO(S) RELATED   1			·	1
1	<i></i>			1
RADIO POWER   1   1   1   1   1   1   1   1   1	00 00 0004			1
O6-EC-03A0   S   Radio Power No 1: 30A, Pos and Neg, 10 awg Wires Hot and ground wire To run out of 2" Conduit	06-00-0001		I .	1
Hot and ground wire	00 50 0040	_		1
To run out of 2" Conduit	06-EC-03A0	S		1
06-EC-03G0   S   LOCATION: Radio Cabinet On Side of ALS   1   Radio Power No 2: 30A, Pos and Neg, 10 awg Wires   1   Hot and ground wire   To run out of 2" Conduit   1   Radio Power Source: Battery Switch Hot   1   06-EC-03B0     Radio Power Source: Battery Switch Hot   1   06-EC-03E0   S   LOCATION: Radio Cabinet On Side of ALS   ANTENNA LEADS   1   ANTENNA LEADS   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-K794   Line up with edge of curbside entry door, centered side to side as near as possible.   1   06-RR-1776   S   LOCATION: Radio Cabinet On Side of ALS   MOUN-K794   1   MOUN-KE794   1   MOUN-KE			10 run out of 2 Conduit	
06-EC-03G0   S   LOCATION: Radio Cabinet On Side of ALS   1   Radio Power No 2: 30A, Pos and Neg, 10 awg Wires   1   Hot and ground wire   To run out of 2" Conduit   1   Radio Power Source: Battery Switch Hot   1   06-EC-03B0     Radio Power Source: Battery Switch Hot   1   06-EC-03E0   S   LOCATION: Radio Cabinet On Side of ALS   ANTENNA LEADS   1   ANTENNA LEADS   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-K794   Line up with edge of curbside entry door, centered side to side as near as possible.   1   06-RR-1776   S   LOCATION: Radio Cabinet On Side of ALS   MOUN-K794   1   MOUN-KE794   1   MOUN-KE	06 EC 0200		Badia Bawar Sauras Battary (Constant) Hat	1
06-EC-03A2   S   Radio Power No 2: 30A, Pos and Neg, 10 awg Wires Hot and ground wire To run out of 2" Conduit   Cose-EC-03B0   Radio Power Source: Battery Switch Hot   1   LOCATION: Radio Cabinet On Side of ALS   1   ANTENNA LEADS   1   ANTENNA LEADS   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-KE794   1   MOUN-K794   Line up with edge of curbside entry door, centered side to side as near as possible.   1   Cose-ER-1712   Cose-ER-1712   Cose-ER-1713   Cose-ER-1714   Cose-ER-1715   Cose-ER-1715   Cose-ER-1716   Cose-ER-1716   Cose-ER-1716   Cose-ER-1716   Cose-ER-1716   Cose-ER-1716   Cose-ER-1716   Cose-ER-1717   Cose-ER-1717   Cose-ER-1717   Cose-ER-1718   Cose-ER-1718   Cose-ER-1719   Cos		6	Radio Power Source: Battery (Constant) not	1
Hot and ground wire   To run out of 2" Conduit				1
To run out of 2" Conduit  06-EC-03B0	00-EC-03A2	3		'
06-EC-03B0         Radio Power Source: Battery Switch Hot       1         06-EC-03E0       S         LOCATION: Radio Cabinet On Side of ALS       1         ANTENNA LEADS       1         06-RR-1710       <   Antenna Base w/ Coaxial Cable: KE794 #1			not and ground wife	
06-EC-03E0   S			10 full out of 2 Conduit	
06-EC-03E0   S	06 EC 03B0		L. Radio Power Source: Battery Switch Hot	1
ANTENNA LEADS  1 06-RR-1710				1
06-RR-1710       <	00-EC-03E0	3		
MÔUN-KE794  06-RR-1760 <    Roof Location: Roof Port #1	06-DD-1710			
06-RR-1760 <    Roof Location: Roof Port #1	00-KK-1710			'
MOÚN-K794 Line up with edge of curbside entry door, centered side to side as near as possible.  06-RR-1776 S < / LOCATION: Radio Cabinet On Side of ALS MOUN-K794  1 06-RR-1712 < / Antenna Base w/ Coaxial Cable: KE794 #2 MOUN-KE794  1 06-RR-0102 < / ORIGINATION POINT: Roof Port No 2			IVIOUINTILI 34	
MOÚN-K794 Line up with edge of curbside entry door, centered side to side as near as possible.  06-RR-1776 S < / LOCATION: Radio Cabinet On Side of ALS MOUN-K794  1 06-RR-1712 < / Antenna Base w/ Coaxial Cable: KE794 #2 MOUN-KE794  1 06-RR-0102 < / ORIGINATION POINT: Roof Port No 2				
MOÚN-K794 Line up with edge of curbside entry door, centered side to side as near as possible.  06-RR-1776 S < / LOCATION: Radio Cabinet On Side of ALS MOUN-K794  1 06-RR-1712 < / Antenna Base w/ Coaxial Cable: KE794 #2 MOUN-KE794  1 06-RR-0102 < / ORIGINATION POINT: Roof Port No 2	06-DD-1760		In Poof Location: Poof Port #1	1
Line up with edge of curbside entry door, centered side to side as near as possible.  06-RR-1776 S < / LOCATION: Radio Cabinet On Side of ALS MOUN-K794  1 06-RR-1712 < / Antenna Base w/ Coaxial Cable: KE794 #2 MOUN-KE794  1 06-RR-0102 < / ORIGINATION POINT: Roof Port No 2	00-KK-1700		MOULD K704	'
06-RR-1776       S         LOCATION: Radio Cabinet On Side of ALS MOUN-K794       1         06-RR-1712       <   Antenna Base w/ Coaxial Cable: KE794 #2 MOUN-KE794				
MOÚN-K794  06-RR-1712 <			Line up with edge of curbside entry door, centered side to side as hear as possible.	
MOÚN-K794  06-RR-1712 <				
MOÚN-K794  06-RR-1712 <	06-RR-1776	S	In LOCATION: Padio Cabinet On Side of ALS	1
06-RR-1712       <   Antenna Base w/ Coaxial Cable: KE794 #2	00-1414-1770	O		'
MÓUN-KE794  06-RR-0102 < / ORIGINATION POINT: Roof Port No 2				
MÓUN-KE794  06-RR-0102 < / ORIGINATION POINT: Roof Port No 2				
MÓUN-KE794  06-RR-0102 < / ORIGINATION POINT: Roof Port No 2	06-RR-1712		- I Antenna Rase w/ Coaxial Cable: KF794 #2	1
06-RR-01O2 <   ORIGINATION POINT: Roof Port No 2	00 KK-11 12			,
			MOOIT REPORT	
	06-RR-0102		< I ORIGINATION POINT: Roof Port No 2	1
1.65.1 State 2 is issued approximately 24 mones back real ward of 1661 port #1.	30 /111 0 / 32		Roof Port No 2 is located approximately 24 inches back rearward of roof port #1	,
			1.001.1 0.1110 2 to toodiod approximatory 24 monot back real ward of tool port #1.	

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PART NO	S	DESCRIPTION	QTY
06-RR-01P0		Port Plate: None - Access thru center upholstery panel	1
06-RR-1774	C	<   LOCATION: Radio Cabinet On Side of ALS	1
00-1111-111- <del>1</del>	3	MOUN-K794	,
		MOUN-R/94	
00 DD 4400	_		
06-RR-1100	5	<   Radio Cable, Customer Supplied prior to production, Installed	1
		Run cable through 2" conduit from center console to Second radio storage Cabinet	
		on ALS	
06-RR-1809		Patient Area Radio : None	1
06-SO-0000		125V SHORE LINE AND OUTLETS	1
06-00-0001		I	1
06-SO-0500	0	<   Shore Line Inlet: 20A Super Auto Eject, ILOS	1
00-30-0500	3		'
		Label: "Battery Charger"	
06-SO-00L1	S	Inlet location: Front of Module Driver Side Recessed in Body	1
		NOTE: Shorelines to be Recessed in Front of Body as Much as Possible.	
06-SO-0801	S	Indicator Light, Shore line: Weather proof, power by SL, Green	1
		Indicator light located above shore line inlet.	-
		maioator ngitt rocatou aborto onoro inio miot.	
		4 Light showing power coming in	
		1 Light showing power coming in	
		1 Light showing power on outlets	
	_		
06-SO-0811	S	<   Additional Ind Light, Shore line: Weather proof, power by SL, Green	1
		Indicator light located above shore line inlet.	
		1 Light showing power coming in	
		1 Light showing power on outlets	
		. Light cholling power on outlood	
06-SO-1005		Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD	1
ZZ-ZZ-ZZZZ			1
	_		1
06-SO-10TT	3		7
		NOTE: Special Request to Eject on Start/Run Crank ILOS (See Quincy)	
06-SO-0400	S	- Shore Line Inlet No 2: 20A Super Auto Eject, IATS	1
		Label: "Danhard A/C"	
06-SO-00L2	S	Inlet location: Front of Module Driver Side Recessed in Body	1
06-SO-0801	U		1
00-30-0001			'
		Indicator light located above shore line inlet.	
00.00 (555			
06-SO-1020		Cover, Blue, Shore Line Inlet : 20A Super Auto Eject, ILOS	1
<b>ZZ-ZZ-ZZZZ</b>		<b>/</b>	1
06-SO-1400		**125 Volt OUTLETS**	1
06-SO-1401		<   125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY	1
		All 125 VAC outlets shall be back lighted when power is applied to the outlet.	
06-SO-14L1	S	LOCATION: Bottom of Electrical Cabinet Facing Rear of Truck (See	1
30 30 14L1	_	Drawing)	,
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
		Oddet inounding Ottlett A HON. Vehical	
ZZ-ZZ-ZZZZ		1	
06-SO-1402		125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY	1
06-SO-14L3	S	LOCATION: Extended Action Area (See Drawing)	1
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
ZZ-ZZ-ZZZZ			1
06-SO-1403		125 VAC Outlet, No 3: 15A, Hospital Grade, IVORY	1
06-SO-14L4	S	LOCATION: Curbside Action Area (See Drawing)	1
06-SO-14D2		Outlet mounting ORIENTATION: Vertical	1
		· ·	4
ZZ-ZZ-ZZZZ		   125 VAC Ovided No. 4: 454 Heavital Crede IVORV	1
06-SO-1404	_	125 VAC Outlet, No 4: 15A, Hospital Grade, IVORY	1
06-SO-14L4	S	LOCATION: Curbside Rear, see Drawing	1

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PART NO	S	DESCRIPTION	QTY
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
<b>ZZ-ZZ-ZZZZ</b>		<b> </b>	1
06-SO-1405		125 VAC Outlet, No 5: 15A, Hospital Grade, IVORY	1
06-SO-14L5	S	/ LOCATION: RF ALS, Below Top Shelf (See Drawing)	1
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
<b>ZZ-ZZ-ZZZZ</b>			1
06-SO-1406		125 VAC Outlet, No 6: 15A, Hospital Grade, IVORY	1
06-SO-14L7	S	<   LOCATION: Cab Console on Front	1
00 00 1421		NOTE: Install on Front of Cab Console Near Bottom and Will be Mounted Toward	•
		Passenger Seat But Far Enough Over Not to Interfere With Computer Mount Bolts.	
		· decongo: coat Dat i al Ellough Coo Not to illouro vital compator illount Dotto.	
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
ZZ-ZZ-ZZZZ			1
06-SO-1407		125 VAC Outlet, No 7: 15A, Hospital Grade, IVORY	1
06-SO-14L3	S	LOCATION: RF ALS, Exact Location TBD	1
06-SO-1402	•	Outlet mounting ORIENTATION: Vertical	1
ZZ-ZZ-ZZZZ		Outlet mounting ONENTATION. Vertical	1
06-SO-1408		   125 VAC Outlet, No 8: 15A, Hospital Grade, IVORY	1
06-SO-14L7	S	125 VAC Outlet, No 8. 13A, Hospital Grade, IVOK     LOCATION: Extended Action Area Beside Suction (See Drawing)	1
06-SO-14C2	3	LOCATION. Extended Action Area Beside Suction (See Drawing)   Outlet mounting ORIENTATION: Vertical	1
ZZ-ZZ-ZZZZ		Outlet mounting ORIENTATION. Vertical 	1
06-SO-1409		   125 VAC Outlet, No 9: 15A, Hospital Grade, IVORY	1
06-SO-14L7	S	125 VAC Outlet, NO 9. 15A, Hospital Grade, IVOR 1   LOCATION: Extended Action Area Beside Suction (See Drawing)	1
06-SO-14D2	3	Coca non. Extended Action Area Beside Suction (See Drawing)   Outlet mounting ORIENTATION: Vertical	1
77-77-777 77-77-777		Outlet mounting ORIENTATION. Vertical	1
06-SO-1100		**INTERIOR 12 Volt OUTLETS**	1
06-SO-1100			1
06-SO-10Y0		12 Volt outlets two separate single outlets   12V Outlet, No 1: Power Point Single - Wire thru Med Isolator	1
06-SO-11L1			1
		LOCATION: Action Area, standard location	1
06-SO-1402		Outlet mounting ORIENTATION: Vertical	1
06-SO-1910		Power Source: Medical Isolator , Batt Sw Hot	7
ZZ-ZZ-ZZZZ		Jacob Contact No. 2: Device Beint Wire three Mod legister	1
06-SO-1102	_	12V Outlet, No 2: Power Point - Wire thru Med Isolator	1
06-SO-11L1	S	LOCATION: Extended Action Area (See Drawing)	1
06-SO-1402		Outlet mounting ORIENTATION: Vertical	1
06-SO-1913		Power Source: The SAME as outlet No 1	1
ZZ-ZZ-ZZZZ			7
06-SS-020D		Siren: Federal, EQ2B, Dodge, ILOS  <   Siren Spkr: CPI, Throuh the Bumper SAD/P3821-19 - D35/45/5500 ILOS 2019+	7
06-SS-FC16		- Siren Spkr: CPI, Throuh the Bumper SAD/P3821-19 - D35/45/5500 ILOS 2019+ This speaker is a surface mounted siren speaker.	7
		This speaker is a surface mounted shell speaker.	
06-SS-SW01		I Siron / Horn Switch, In Cab Concolo	1
00-33-37701		< / Siren / Horn Switch: In Cab Console Siren Functions OR OEM Horn	- 1
		SHELL FUNCTIONS OF CENT HOLL	
06 66 614/04		I migraphone clip not installed Tie to Siran Migraphone cord	4
06-SS-SW04		microphone clip not installed Tie to Siren Microphone cord. CABINET SHOP - Modular	1
07-00-0182		Custom design wood console included in Order	1
ZZ-ZZ-ZZZZ		Gustom design wood console included in Order	1
07-00-0001			1
01-00-0001		Unless specified as a minimum dimension.	1
		onicoo openiidu ao a miniinum ulmenoion.	
ZZ-ZZ-ZZZZ			1
07-00-MC83	•	< Mica Colors: Gloss White over Stainless Steel	1
07-00-WC03	3	Parting Line: C/S: Top of squad bench	- '
		S/S: To A/A Counter.	
		Stainless Steel on above areas only. No other cabinet gets stainless, unless	
		specified otherwise below.	
		specified official wise below.	
07-AS-1200	9	<   Stainless Steel - FACE of Squad Bench	1
01-AG-1200	3	End of squad bench shall be MICA.	
		End of oquad portor orial po Milo/A.	
07-AS-1400		Stainless Steel - Lower Face of Wall Cabinet - Included	1
77-A3-1400 77-77-7777		Stamless Steel - Lower Face of Wall Capillet - Included 	1
07-00-PC0P		   < Polycarbonate Type/Color: Lexan - Gray Secure Latch	1
01-00-F CUP		Note; For any secure latch window requested where a cabinet opening width is 20 inches	′
		or less, the secure latch window will be questioned at ordering.	
		or less, the secure later willow will be questioned at ordering.	

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PART NO	S DESCRIPTION	QTY
07-00-PH01	Window Handles: Full Length Extruded	1
07-01-SEK5	- Att. Seat: EVS, 1880P4B 10 deg Child Safety Seat ,Dove Per4Max Black,	1
UI-UI-ULINU	ARMRESTS are permitted on this seat	'
	SEAT-LOGO AEV REV (or can be deleted)	
	Seat back angle fixed, no recline function.	
	Child safety seat	
07-SE-0901	BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std	1
0. 02 000.	(2) Position Swivel, Forward or Rearward, Only	
	BASE-1882S	
	EVS handle is on right.	
11-SE-04A0	Attendant Seat, Armrest: None	1
07-AC-4401	AC CABINET: Evaporator, Std Location Behind Att Seat	1
07-ZZ-ZZZZ		1
07-BH-4801	LF Cabinet, Behind Att Seat: Cabinet "H"/(Elec Cab)	1 1
	Plastic Vent: (2) Total, 1 column x 8 row, Vent 01	1
07-CA-VEN7		
07-DR-WD0E	Door, Single Solid Flush Fitted Electrical Area	1
07-CA-2100	TRIM: U-shaped Door, J-trim opening	1
07-DR-OR04	Hinge Orientation: RIGHT	1
07-HW-HIN1	Hinge: 1 1/2" Stainless Steel Piano Hinge	1
07-HW-SO04	<   Lever Latch: Non-locking - Black Finish Non Storage areas, no rating	1
07 1111 0004		· ·
	applied	
	SAE Compliant latch, tested. No storage rating applied to this area.	
07-ZZ-ZZZZ		1
07-CA-04A8	Cabinet, (3) Glove Storage, over C/S Entry Door	1
07-DR-LX04	Door: Overlay He, 3/8" Lexan - 3-glove dispense thru	1
07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	1
		1
07-ZZ-ZZZZ		1
07-CA-03B0	S < Curbside Action Area and Storage Cabinet	1
	NOTE: Angled C/S Action Area Cabinet for LX1 Switch Panel, (1) 125 Outlet with	
	Storage Cabinet Above Switch Panel. Storage Cabinet to be Minimum of 15" Wide x	
	10" High x 8" Deep	
	io ingli x o boop	
07-DR-WD01	Door, Single Solid Flush Fitted	1
		1 4
07-CA-2100	TRIM: U-shaped Door, J-trim opening	7
07-DR-OR02	Hinge Orientation: BOTTOM	1
07-HW-HIN1	Hinge: 1 1/2" Stainless Steel Piano Hinge	1
07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	/ Stowage rating label - Southco round latch 10 pounds applied each	1
10-EC-2932	<   Mermaid Cam Lock: Install (1) Cam Lock on solid cabinet door	1
.0 20 2302	Part LOCK-MEDECO2	,
	I AIT LOOK-WILDLOOZ	
77 77 777	,	
ZZ-ZZ-ZZZY	<b> </b>	1
07-ZZ-ZZZZ	<del></del>	1
07-CA-0400	CURBSIDE REAR: Rear of S/B, Mods	1
07-CU-K103	Cabinet L : (1) Opening with (1) Adj shelf, shelf std.	1
07-DR-LX24	S   Doors: Dual 3/8" Lexan (1) Hinged Left and (1) Hinged Right	1
07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish	2
		2
11-X0-0010	/ Stowage rating label - Southco round latch 10 pounds applied each	2
07-ZZ-ZZZZ	D	1
07-RF-4404	RF ALS Cabinet: Std T-1	1
07-RF-CADR	Check the specified Walk through Door type (Station 5)	1
07-RF-I148	Cabinet I-1: Standard	1
07-DR-WD01		1
SI-DIN-WDUT		1
	NOTE: Install Gas Shock on Door	
07-CA-2100	TRIM: U-shaped Door, J-trim opening	1
07-DR-OR01	/ Hinge Orientation: TOP	1
07-HW-HIN1	Hinge: 1 1/2" Stainless Steel Piano Hinge	1
07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish	1
	Round Full Eaten: Non-locking - Chrome Finish   Stowage rating label - Southco round latch 10 pounds applied each	4
11-X0-0010	ן פוטwaye raung laber - פטעווניט רטעווע ומנכח דע pountas applied each	1

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PART NO	S	DESCRIPTION	QTY
10-ME-L300		<   Lock, Compx-E, Model 300 w/ Proximity Card/Keypad Combo	1
		Model 300 COMPX- WS-PRKP-CAB	
		Networkable for a dry cabinet installation	
		Wi Fi, Keypad, with HID proximity sensor	
		Includes one proximity card = card-proxy	
		Uses AA size batteries, has a 9v battery jump point for low battery opening.	
10-ME-L350		<   CompX, 12V DC Power Converter: Installed	1
		LOCK-MA2699	
10-ME-LOOC	•	Lock install location: I-1 Cabinet Door	1
10-ME-SOFW		<   Software, Compx-E Lock EL-LOCKVIEW-5PRO for 300 series locks	1
10-11/L-001 V		ship loose;	,
		Model EL-LOCKVIEW-5 PRO	
		Includes TWO license.	
		Includes install CD, USB Dongle & RJ11 Cable	
		monates mean of our formation of the first state of	
<b>ZZ-ZZ-ZZZZ</b>		<b>/</b>	1
07-ZZ-ZZZZ		<i>'</i>	1
07-RF-I248	S	<   Cabinet I-2: Custom	1
		NOTE: Bottom Floor Level Fixed Shelf and Bottom Fixed Shelf in I2 on M7 Side Will	
		Not Have a Lip Facing the M7 Door.	
04-TS-14M3	S	<   Divider, Vertical, Full compartment height, Fixed	1
		NOTE: Full Depth and full height of ALS and divider placed to allow for a 12" deep and	
		14" wide radio cabinet on side of ALS cabinet. There will be two adjustable shelves	
		on each side of divider in I-2 cabinet.	
07-DR-WD04		Doors, Double Solid, Flush Fitted: W/ Lexan Insert	1
07-DR-WD04		Doors, Double Solid, Flush Fitted. W/ Lexan Insert   TRIM: U-shaped Door, J-trim opening, DBL DRS	1
07-CA-21A0		TKIM: O-Shaped Door, J-triff Opening, DBL DRS   Hinge Orientation: (1) RIGHT and (1) LEFT	1
07-DK-0K03		Hinge: 1 1/2" Stainless Steel Piano Hinge	2
07-HW-SO12		Round Pull Latch: Locking - Chrome Finish	2 2 2
11-X0-0010		Stowage rating label - Southco round latch 10 pounds applied each	2
07-RA-IOA1		Outside Access: Thru M-7 (RF) Compartment door.	$\frac{1}{1}$
07-RF-0002		Interior Material and Color: To be Color Keyed Laminate	1
07-TS-1200		Shelf Track: Small alum Unistrut type	1
07-CA-0608	S	(2) Shelves: Adjustable mica over substrate with Alum Trim	1
ZZ-ZZ-ZZZZ			1
07-RF-I348		Cabinet I-3: Standard, 15" High	1
07-DR-WD25		Door, Single Solid, Flush - Drug Locker	1
07-CA-2100		TRIM: U-shaped Door, J-trim opening	1
07-DR-OR02		Hinge Orientation: BOTTOM	1 1
07-HW-HIN1		Hinge: 1 1/2" Stainless Steel Piano Hinge	1
07-HW-SO12		Round Pull Latch: Locking - Chrome Finish	1
<b>11-X0-0010</b> 07-RA-IOA1		/ Stowage rating label - Southco round latch 10 pounds applied each	1
07-RA-IOAT	S	Outside Access. Third M-7 (RF) Compartment door.	1
07- <b>ZZ</b> -ZZZZ	J	Interior material and Color. To be Color Reyeu Laminate	1
07-RF-I401	S	<   Cabinet I-4: Custom Radio Storage Cabinet on Side of ALS	1
07 717 7-70 7		NOTE: Opening to be 14" Wide	
07-DR-WD00		Door, Single Solid, Flush Fitted	1
07-CA-2100		TRIM: U-shaped Door, J-trim opening	1
07-DR-OR03		Hinge Orientation: LEFT	1
07-HW-HIN1		Hinge: 1 1/2" Stainless Steel Piano Hinge	1
07-HW-SO11		Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010		Stowage rating label - Southco round latch 10 pounds applied each	1
07-RF-0001	S	Interior Material and Color: To be Color Keyed Laminate	1
07-ZZ-ZZZZ		   Birth Barro Ochinata Octors and M. Samura durant	1
07-RR-0048		Right Rear Cabinet: Cover over M-5compartment	1 1
07-ZZ-ZZZZ			1
07-SA-0000			1

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PART NO	S DESCRIPTION	QTY
07-SB-4401	S < SQUAD BENCH: Custom Layout	1
	From Front to Rear:	
	1. Front Cabinet J1 in face of Bench with three drawers. Install Upholstery Pads over	
	front and rear Corner of the top of Cabinet	
	2. Middle Seating Position	
	3. Rear- Seating Position	
07-DW-0012	S <   Cabinet J-1 Drawers: (3) Mica-wood body, Mica inside and out	1
	NOTE: (3) Drawers will open towards the aisle, total height of the drawer section will	
	be approx. 30.25" H and the total width will be approx 20" wide. Install CPR style	
	rounded padded arm rest on the top of the cabinet on bench side and C/S door side.	
	Install drop in style sharps container in top of cabinet recessed behind drawers.	
	Sharps box dimensions are 11" h x 4.25" d x 10.25" w.	
	NOTE: Bottom drawer to pull out the same length as upper 2 drawers	
07-DR-WD15	Drawer Front: Flush Fitted	3
07-CA-2100	/ / TRIM: U-shaped Door, J-trim opening	3
07-DR-WSD1	Drawer Front: Flush Fitted with 12" secure latch at top	3
		3
11-X0-0048	Stowage rating label Secure Latch 12" Single Handle on Door 40	3
	pounds applied	
07-HW-SL01	Drawer Slides: Full Extension, Detachable 130 LB capacity STD	3
07-SB-0001	See Upholstery Section for Post and Wheel Cup info	1
07-SB-1002	S / Sharps No 1: Gray ABS Rim,Recessed in Top of Cabinet J1	1
07-SB-1003	LOCATION: At head of Squad Bench	1
07-SB-1011	SHARPS CONT. 5-Quart Kendall # 85131	1
07-SB-1001	S   Storage Under Lid - Configure to M-5 Compartment Size	1
07-SB-LID2	S <   Squad Bench Lids: Split - 2-section	1
	NOTE: Rear Section is Fixed Over M5 Compartment	
07-SB-LH00	Hinge, Squad Bench Lid(s): Butt Style Hinges	1
07-SB-LH03	Lid Checks: Gas shock, Dual Action	2
07-SB-LH07	Latch, Squad Bench Lid: Slam Action Paddle, W keeper	2 2 2
11-X0-0030	Stowage rating label - Squad bench interior, entire area 80 lbs	2
		4
07-TR-SB01	Edge Trim, Lids: Band w/ Laminate and J-Trim Protection	1
ZZ-ZZ-ZZZZ	<del></del>	1
08-MH-1404	Restraint Net, at head of S/B, NONE	1
08-ZZ-ZZZZ	<u> </u>	1
07-TC-0000		1
07-TC-6401	TOP CABINETS, - Standard	1
07-TC-A644	Cabinet A: Standard	1
		-
07-TS-1200	Shelf Track: Small alum Unistrut type	1
07-CA-0608	/ (2) Shelves: Adjustable mica over substrate with Alum Trim	1
	(1) Each side of Divider	
07-CB-DR50	Doors; Cabinet Secure Latch Restocking Sliding Window Top hinged	1
11-X0-0016	/ Stowage rating label Secure Latch Restocking Sliding Window 30	1
	pounds applied	
07-ZZ-ZZZZ	pounds applied	1
-	C Cobinet Dt : Standard	
07-TC-B641	S   Cabinet B1: Standard	1
07-TS-1200	Shelf Track: Small alum Unistrut type	1
07-CA-0608	< / (2) Shelves: Adjustable mica over substrate with Alum Trim	1
	(1) Each side of Divider	
07-CB-DR31	S   Doors; Cabinet B1 Secure Latch Restocking Sliding Window Top hinged	1
11-X0-0016	Stowage rating label Secure Latch Restocking Sliding Window 30	1
11-70-0010		1
07 77 7777	pounds applied	1
07-ZZ-ZZZZ		1
07-WC-C641	S   Cabinet B2: Standard	1
07-TS-1200	Shelf Track: Small alum Unistrut type	1
07-CA-0608	< / (2) Shelves: Adjustable mica over substrate with Alum Trim	1
	(1) Each side of Divider	
	\	
07-CB-DR31	S / Doors; Cabinet B2 Secure Latch Restocking Sliding Window Top hinged	1
11-X0-0016	/ Stowage rating label Secure Latch Restocking Sliding Window 30	1
	pounds applied	

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PART NO	S DESCRIPTION	QTY
07- <u>ZZ-ZZZ</u>	<b>/</b>	1
07-WC-D641	S   Cabinet B3: Standard	1
07-TS-1200	Shelf Track: Small alum Unistrut type	1
07-CA-0608	< / (2) Shelves: Adjustable mica over substrate with Alum Trim	1
	(1) Each side of Divider	
07-CB-DR37	S / Doors; Cabinet B3 Secure Latch Restocking Sliding Window Top hinged	1
11-X0-0016	Stowage rating label Secure Latch Restocking Sliding Window 30	1
11 X0 0010	pounds applied	•
07-ZZ-ZZZZ		1
07-ZZ-ZZZZ	'	1
07-WC-0000	·	1
07-WC-640L	S WALL CABINET: No CPR Seat w/Extended Action Area	1
07-WC-AA01	Action Area: Standard	1
07-WC-AS21	, ,	1
	LIPS:	
	On all three sides and have a rear back splash.	
	NOTE: C/C Trey Needs to be One Trey with 21 Book Calesh Bont on Entended A/A	
	NOTE: S/S Tray Needs to be One Tray with 3" Back Splash Bent on Extended A/A Wall and in Front of A/A Board and the 3" Back Splash Will be Glued on Side of A/A	
	Box.	
	DUA.	
07-WC-AA30	Bio-waste/Sharps A/A: None	1
ZZ-ZZ-ZZZZ	Bio-waste/Ghaips A/A. None	1
07-WC-AABD		1
07-ZZ-ZZZZ	'	1
07-WC-C641	S   Cabinet C: Custom Recess for (3) Portable Oxygen Brackets	1
07-ZZ-ZZZZ		1
07-WC-D003	Cabinet D: DELETE	1
07-ZZ-ZZZZ	 	1
07-WC-E003	<sub>,</sub> Cabinet E: DELETE	1
07-ZZ-ZZZZ	   Cobinet F: DELETE	1
07-WC-F000 07-ZZ-ZZZZ	Cabinet F: DELETE	1
07-WC-SS09	/ CPR Side Seat: None, See Work Order for Specifics	1
ZZ-ZZ-ZZZZ	Of N Glue Seat. None, See Work Order for Specifics	1
07-WC-TA01	S / Extended Action Area:	1
07-HW-IV01	S <   IV POLE: 1 1/4" Diameter, S/S, In Action area	1
	NOTE: Install Pop Rivets in IV Pole On Back Side of Pole Facing Wall Cabinet (Wall #2	
	of Action Area)	
ZZ-ZZ-ZZZZ		1
07-WC-O101	S <   Cabinet O1: Standard	1
	NOTE: Install Small Clear Bumper on O2 Viewing Window to Protect the O1 Cabinet	
	Door.	
07-TS-1200	Shelf Track: Small alum Unistrut type	1
07-CA-0608	Shell Track: Shall alum Onistrut type	1
07-CA-0008	Door: Single Overlay Lexan Hinged Right	1
07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	1
ZZ-ZZ-ZZZZ	'	1
08-SE-1702	P4 - 4-Point PER4MAX Restraint System - with replacement indicator W/CPR	1
08-SE-1849	XS <   (2)Per4max Belt on Squad Bench above bench, (0) Per4Max above CPR	1
	Side Seat Blac	
	Belt retractors can mount above the seat Deck level,	
	Install with brackets in kit	
08-SE-SB70	I S/R: (3) Sec nationt restraints - 0" Sleaves Face of Pench	1
08-SE-SB76	S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench   S/B: (3) Sec patient restraints - 5" Sleeves By Hinge	1
00-20-0072	State	1
ZZ-ZZ-ZZZZ		1
ZZ-ZZ-ZZZZ		1
07-ZZ-ZZZZ		1

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PART NO	S DESCRIPTION	QTY
	CABINET SET - CELL 4 - MOD	1
08-00-00CP	Sub Floor, 3/4" Composite, ILOS	1
<b>ZZ-ZZ-ZZZZ</b>	I	1
08-00-FL31	Flooring: Lonplate II - #424TX (Textured) Gun Powder	1
08-00-FL01	Flooring Main Edge: 3" Recessed (1/2" deep) roll-up	1
08-AS-0001	<   Rear Threshold, Stainless, 6" Wide x Full Width at rear doors	1
00710007	Install safety yellow with diagonal stripes nonskid tape over threshold.	
	inclair carety years with alageriar carpee hericita tape ever alreement.	
08-AS-0006	C/S Stepwell Threshold, Polished Diamond Plate	1
ZZ-ZZ-ZZZZ		1
08-ZZ-ZZZZ	 	1
08-CS-0001	COT MOUNT HARDWARE: (Full Size Mod)	1
08-CR-0730	<   Cot Mt Stryker Performance load &charger w/floor plate - mods SAE	1
00-CK-0730		'
	Performance load with inductive charger and floor plate	
	SAE J3027 compliant	
	Not Compatible with cots other than Stryker!	
	This item priced for Domestic USA usage only.	
	Compatible only with properly equipped cots to the performance load.	
08-CR-09PN	mass casualty kit not requested	1
08-CR-100P	<   12v power feed location CENTER for Stryker performance load w inductive	1
	charging	
	12volt power for power load to be brought through floor at center of the template for a	
	Stryker Performance load with inductive charging. with Heat shrink connectors installed	
08-CS-00C0	<   Cot Position No 1: PRIMARY CENTER POSITION	1
	Maintain 12" between Cot and S/B.	
08-CS-2000	<   Primary Cot position under floor reinforcement	1
00 00 2000	Install 8 inch wide by 5 long 1/2" aluminum reinforcement at primary cot position.	
	(Primary cot position only - REV Std)	
	**If custom location is desired, must be specified below.	
	ii dustoiii lodation is desired, must be specified below.	
08-CS-19A5	Cot Stop, Block: Stryker Power/Performance load. Install hook with kit	1
08-CS-3009	Cot mount set up for: Stryker Power-Pro 6506	1
77-77-777 77-77-777	Cot mount set up for. Stryker Fower-Fro 6500	1
08-CS-19U1	Q Straint System: NONE	1
08-OS-04ST	OXYGEN / AIR / VACUUM System:	
08-OS-0401	Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style	
08-OS-040A	LOCATION: Action Area	1 1
08-OS-0402	Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style	1
08-OS-040A	LOCATION: Action Area	1
08-OS-0403	Oxygen Outlet No 3: Amico Console - Ohmeda/Ohio Diamond Style	1
08-OS-040D	S   LOCATION: Curbside Wall, Above Cabinet J1 and Below C/S Action Area	1
08-ZZ-ZZZZ	<b>/</b>	1
08-OS-0904	<   Port Cyl Rack No 1: Zico QR-D-2 - D or Jumbo D - No Strap Req	1
	Through bolt the rack to metal.	
<b>ZZ-ZZ-ZZ</b> 01	S   Location: Recessed In Cabint C Rear of Street Side Wall Cabinet	1
<b>ZZ-ZZ-ZZZZ</b>	<b> </b>	1
08-OS-0905	<   Port Cyl Rack No 2: Zico QR-D-2 - D or Jumbo D - No Strap Req	1
	Through bolt the rack to metal.	
	5	
<b>ZZ-ZZ-ZZ</b> 01	S   Location: Recessed In Cabint C Rear of Street Side Wall Cabinet	1
<b>ZZ-ZZ-ZZZ</b>		1
08-OS-0906	<   Port Cyl Rack No 3: Zico QR-D-2 - D or Jumbo D - No Strap Reg	1
00 00 000	Through bolt the rack to metal.	'
	Through boil the ruok to motal.	
ZZ-ZZ-ZZ01	S   Location: Recessed In Cabint C Rear of Street Side Wall Cabinet	1
ZZ-ZZ-ZZZZ ZZ-ZZ-ZZZZ	Location: Recessed in Capint C Real of Street Side Wall Capinet	1
08-OS-1331	<ul> <li>    Rack No 1: Adjustable AEV O2 Rack Green with 4 Ratchet Straps M/H</li> </ul>	1
00-00-1001	Fits cylinders 7" diameter or more.	
	i its cylination i diameter of more.	
00 00 1104	Cylinder Type: OVVCEN Creen Colored Hees	4
08-OS-11G1	<   Cylinder Type: OXYGEN - Green Colored Hose	1
	Regulator connection Nut: 9/16" RH thread.	

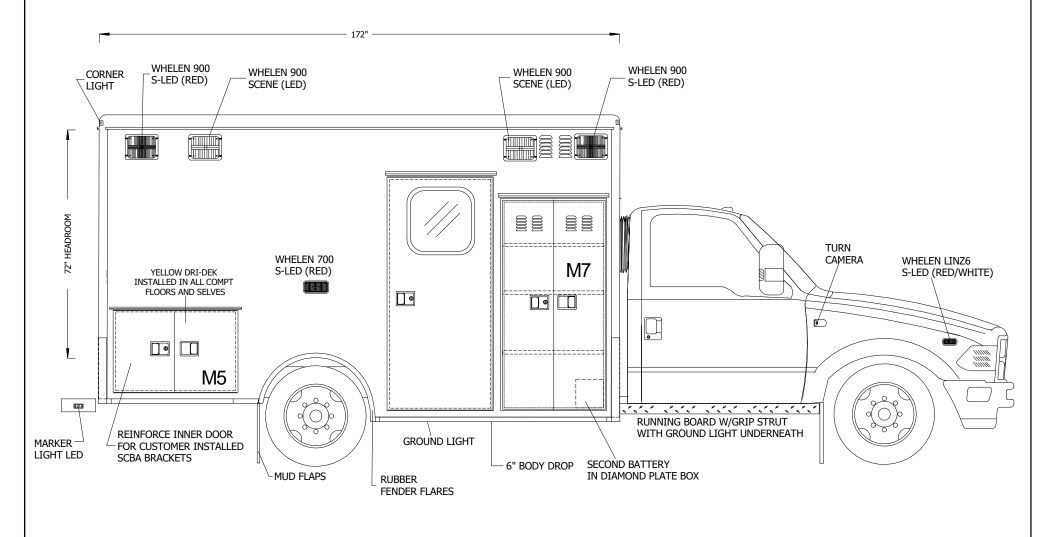
10/14/2020		Page 21
PART NO	S DESCRIPTION	QTY
08-OS-1301	S / Rack Location: Left Front, wall #2 near Divider as Close as Possible	1
08-OS-132M	Set up For M cylinder	1
08-OS-1712	XS <   Regulator, Oxygen: Has LX1 Transducer, Inspected and Installed	1
	Installed on O2 line for pressure test,	
	Regulator and Transducer connected and left installed on Oxygen hose.	
	Tagged with Inspector signature/Date	
	Protected for shipment and left on the hose, Plastic restraint tie to the oxygen	
	bracket for shipment	
	> Required under Change notice 11, July 1, 2018 .	
	inequired driver entange from the first property of the first prop	
	02 Regulator to be visible from M1 Door	
	AEV to test volume with 02 tank installed	
	7.27	
08-OS-1902	Regulator Wrench: Cast aluminum, OXYGEN w/ cable lanyard	1
ZZ-ZZ-ZZZZ		1
08-OS-1332	<   Rack No 2: Adjustable AEV O2 Rack Green with 4 Ratchet Straps M/H	1
00-00-7332	Fits cylinders 7" diameter or more.	'
	This symmetry and more.	
08-OS-11G1	< / Cylinder Type: OXYGEN - Green Colored Hose	4
00-03-1101	Regulator connection Nut: 9/16" RH thread.	'
	Regulator connection Nut. 9/10 Km thread.	
00 00 1201	C   Dook Loostion, Loft Front, wall #2 years door lamb	4
08-OS-1301	S   Rack Location: Left Front, wall #3 near door jamb	1
08-OS-132M	Set up For M cylinder	1
08-OS-1755	<   Transducer, Additional, LX-1 system	7
	TRAN-LX1	
00 00 1000		
08-OS-1900	Regulator Wrench: Cast aluminum, OXYGEN w/ cable lanyard	1
ZZ-ZZ-ZZZZ	/ <del>-</del> -	1
08-OS-1400	<   Electric Oxygen, 12V solenoid valve w/ manual by-pass	1
	Location: In Action Area	
08-OS-35ST	S <   Vacuum System: SSCOR regulator/gauge panel in A/A	1
	NOTE: Suction Switch to be Located Beside SSCOR Gauge and Not in Action Area	
	Board.	
08-OS-3501	<   Collection Canister w Clip: Bemis, 1200 CC Capacity -J3043 retention	1
	compliant	
	LOCATION: In Action Area, to the left of A/A console box.	
	with SSCOR canister retention clip	
08-OS-3502	VAC Plumbing: Direct from panel to canister - NO Outlet	1
08-OS-3503	Vacuum Pump: 49 State	1
08-OS-35L4	S   Location: M-2 Compartment on Ceiling Facing Front to back close to wall	1
	2	
ZZ-ZZ-ZZZZ		1
ZZ-ZZ-ZZZZ		1
08-ZZ-ZZZ		1
	TRIM / DOOR ASSEMBLY - CELL 5	1
09-00-002S	Interior window and aluminum trim with standard satin finish- std	1
09-00-0001		1
09-00-0002	*************DOOR DEPARTMENT - Full Mod***********	1
02-BT-C853	<   Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish	1
32 2. 3003	Keyed 2002	· .
	,	
02-BT-C85A	<   Interior Release: All Entry Doors, with bezel Emergency Access	1
02 D1-000A	All three Entry Doors, top and bottom latches.	
	Bezel installed around emergency release.	
	Bozoi installou around officigority release.	
09-MH-253N	Rear Entry Assist Handle not required	1
ZZ-ZZ-ZZZZ	Real Entry Assist Handle Hot required 	1
		' '

10/14/2020	Job/Order No: Proposal	Page 22
PART NO	S DESCRIPTION	QTY
09-B1-ED00	Entry Door Panels, Windows and Hardware	1
08-MH-0020	Interior Grab Handle Color: Yellow Antimicrobial	1
08-MH-03B6	Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Yellow Antimicrobial	1
08-MH-03D6	Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Yellow	1
	Antimicr	
09-AS-2300	S <   Door Panels: Smooth Aluminum Upper /Smooth Aluminum / Stainless Steel	1
	Lower	
	To be on Body Order from Mickey	
	NOTE:Upper and Center Handle Panel to be Aluminum for Dealer Installed Chevrons	
09-AS-2520	Curbside Lower Door Panel: Stainless	1
09-WI-02A0	<ul> <li>  UPPER Windows: RA Doors, Fixed Tinted Glass 17.3"W x 19.3"H</li> </ul>	1
	WIND-H0161	
09-WI-0600	UPPER Window: CS Access, Fixed Glass, std tint	1
09-DR-WT00	Talk Through Window: Sliding Lexan Window - CLEAR	1
09-DR-WT20	Sliding Window Locking Pin: 1/4" with Lanyard	1
09-FM-1100	Dri-Dek Compt Floors and shelves, Yellow	1
07-ZZ-ZZZZ		1
09-ZZ-ZZZZ		1
	S < ELECTRICAL Point to Point - CELL 6	1
	NOTE: Move Oxygen Outlets and Oxygen Bypass to Bottom of Board, Move SSCOR	
	Gauge and Suction Switch Below Suction Canister, Move Danhard Thermostat	
	Forward With Temp Sensor Under Danhard Thermostat, and Move 12V Outlet	
	Forward and Delete 125 Outlet in Board. This Will Leave More Room for Customers	
	to Install Radios. Action Area Light Will be Moved All the Way Forward in Action Area	
	Also. (Reference 19OD 24809-12G)	
10-EC-2757	S <   Temp Controlled Cabinet, Mermaid MK - Micro Horizontal Depth	1
	Stainless Steel	
	>> NO drain outlet installed by the factory, per factory design of Mermaid. 02/14/2017	
	Compressor on Rear	
==		
10-EC-2905	<   Mermaid Standard Medeco Cam key Lock Installed	1
	Includes TWO Medeco coded barrel keys.	
10 50 0000		
10-EC-3200	S   Location: ALS behind I-1 Door left hand side (See drawing)	1
10-EC-A100	/ Accessory Load Manager: For Cooling Cabinet or Fridge	1
10-IL-02ST	Action Area Light: 12V, LED, Surface Mount	1
10-IL-02L7	S <   Light Location: Action Area All the Way Forward on Board	1
	NOTE: Move A/A Light All the Way Forward in Action Area Toward Front of Truck.	
40 U 000T	C. Evtended Action Area Light: 401/ LED Confees Manual	
10-IL-03ST	S Extended Action Area Light: 12V, LED, Surface Mount	1
10-IL-02L9	S / Light Location: Bottom of Cabinet B1 S < UPHOLSTERY - CELL 7	1
		1
	NOTE: Cabinet head of bench will have rounded armrest at bench side and C/S door	
	side of cabinet. Also Install a 1/4" Pad Between Armrest on Top of Cabinet on Aisle	
	Side to be Approx. 1.5" Wide.	
11 00 11004	Unhalatary Colory Light Cray Days) Von form	1
11-00-UC04 11-00-UC11	Upholstery Color: Light Gray( Dove) Vac form   Center Trough Upholstery Color: Color Key to Rest of Truck	1
	· · · · · · · · · · · · · · · · · · ·	1
<b>ZZ-ZZ-ZZZZ</b> 11-00-UT05	<i>I</i> Uph Joint Type: Vacuum Formed - Seamless	1
11-00-0105 11-SB-0005	Squad Bench seat cushion cut-outs: None	1
11-SB-0003	Post And Wheel Cups: NONE	1
11-SB-0003	Head Protection: Pad over CS Entry Door	1
11-SE-REPD	Head Protection: 2" Pad over CS Entry Door Head Protection: 2" Pad over Rear Access Doors, Full Width	1
11-3E-REPU		
12-PT-UNCT	PAINT - STRIPES - DECALS   Undercoating : Per QVM Guidelines, STD	1
12-DC-0001	Reflective Tape: On painted edges of Exterior Door Frame	
12-DC-0001 12-DC-GA10	Compartment Finish: Diamond Plate Standard	1
12-DO-GA 10	Comparation of inion. Diamond Flate Otandard	

10/14/2020		Page 23
PART NO	S DESCRIPTION	QTY
12-PT-0100	S < Primary (Over All) Color: Dodge Flame Red to Match Chassis	1
	NOTE: Chassis Will Need to be Painted Also	
	NOTE: Own Color Formula (Great Bend)	
	NOTE: Paint Welds at Door Jamb in C/S Step Well Red Also	
	NOTE. I aint weids at boot sainb in 6/3 step well ned Also	
12-DC-0002	<   Flip Step Reflective/Prismatic Tape: Red/White/R/W/R/W/R	1
	Install on rearward facing edge of flip up step at rear module entry.	
	REV Tape-RS	
12-PT-0112	Tape Stripe: NONE (KKK-F Deviation)	1
11-YZ-0962	Non-Compliant toKKK-F 3.16.2 ;Exterior Safety stripe to be Orange	1
12-PT-03B0	S <   Box Roof Oxford White (YZ) ILO Over All, Not Visible From Ground	1
	Roof shall be painted white but not to be visible from ground.	
42 DT DE00		
12-PT-RF00	< / Roof Paint: Color to match, Matte Finish  Not sanded and buffed.	1
	Not Salided and bulled.	
<b>ZZ-ZZ-ZZZ</b>	<b>J</b>	1
12-PT-0600	   Paint Belt: NONE	1
12-PT-1000	Pin Stripe: NONE	1
12-ZZ-ZZZZ		1
<b>ZZ-ZZ-ZZZZ</b>	<b> </b>	1
12-PT-1301	Special Striping: Chevron Items: NONE	1
12-PT-2000	Lettering: NONE	1
12-ZZ-ZZZZ		1
12-PT-DRIS	< Drip Rails: Bright Alum, De-burred & rounded corners (SHIPPED LOOSE)	1
	Include a drip rail over the C/S Entry Door shipped loose.	
	Add Chan Note to Chinned Loose Castion of W/O	
	Add Shop Note to Shipped Loose Section of W/O	
12-ZZ-ZZZZ		1
	DETAIL - SHIP LOOSE ITEMS	1
12-PT-DRIZ	S <   Drip Rails:Detail-Refer to Paint Section for Drip Rail Information (Ship Loose)	1
	Include a drip rail over the C/S Entry Door.	
	· · · · · · · · · · · · · · · · · · ·	
13-00-0200	*Check front of W/O under chassis section for Add' items*	1
ZZ-ZZ-ZZZZ		1
13-10-XM00	Owner's Manual USB Flash Drive ship loose	1
13-10-XMA0	Printed Owner's Manual Not Required	1
13-00-0001 13-GL-0000	Glove Holder, Ship Loose: NONE	1
ZZ-ZZ-ZZZZ		1
13-KK-KDEC	Decals: KKK / DOT Pkg, Blue/White reflective - Ship Loose	1
13-RF-STAR	Decals: Install 32" Star of Life on Mod Roof	1
ZZ-ZZ-ZZZZ		1
13-KK-NSSB	Decals: NO SMOKING & SEATBELT, installed, cab & pt. area.	1
ZZ-ZZ-ZZZZ		1
13-KL-0010	AEV Logos: Installed on unit per AEV standard locations	1
13-MH-05ST	< Fire Extinguisher, 5 pound, shipped loose, Std	1
	Part No: EXTI-01	
44 77 0000	L Freedfan to 04044 Day 1 LT 6 11 11 11 11 11 FOAM	
11-ZZ-0932	<   Exception to C.16.1 1 Required Two fire extinguishers installed by FSAM	1
	Fire extinguishers were not installed iwth one in the driver's cab, one in the patient	
	compartment at the time of departure from the final stage Ambulance Manufacturer.	
13-MH-10A0	Reflector Pkg: Body - 2ea, Side Fr Amber, Side Rear Red, Rear Red	1
ZZ-ZZ-ZZZZ		1
13-SB-0003	Post And Wheel Cups: NONE	1
13-SP-TIRE	Spare Tire: Refer To Chassis Section to See if it gets one.	1
33-KK-CLHT	· · · · · · · · · · · · · · · · · · ·	1
	Section 3.15.2	
	NOTE: CLEARANCE LABEL TO BE FOR 10 FOOT	

10/14/2020	Job/Order No: Proposal	Page 24
PART NO	S DESCRIPTION	QTY
<b>ZZ-ZZ-ZZZZ</b>	<b>)</b>	1
34-XX-0001	Primary Cot: NONE included	1
ZZ-ZZ-ZZZZ	 Secondary Stratcher: NONE included	1
34-XX-0002 ZZ-ZZ-ZZZZ	Secondary Stretcher: NONE included	
34-XX-5000	Indemnification Statement	1
04 701 0000	The purchaser agrees to defend, indemnify and hold REV harmless from any claims, costs	'
	(including actual attorneys' fees), damages and liabilities caused in whole or in part by any	
	alteration or modification of, or changes or additions to the Purchased Products OR use of	
	product for purposes it was not designed or intended for.	
	== 172 x 95 T-1 LWB Dodge Base Price - 15.011 10/08/19 ==	1
02.05.4020	GENERAL CONVERSION S 2020 **172"** Dodge Hemi Gas D5500 4 x 2 Regular cab (2020 FSA Conv PKG)	1
<b>03-05-103P</b> 36-AA-0001	S 2020 **172"** Dodge Hemi Gas D5500 4 x 2 Regular cab (2020 FSA Conv PKG) WORK ORDER STATUS:	1 1
00-90-0301	For Confirmation	1
36-CO-0001	CHANGE ORDER POLICY	1
36-CO-0010	<   After Confirmation, Prior to Engineering	1
	Change Fee is \$50 Per Item, Plus Option Cost	
00.00.000		
36-CO-0020	<   After Confirmation, After Engineering Start	1
	Change Fee is \$100 Per Item, Plus 150% Option Cost	
	Special order or non-stocking parts that are purchased for any ordered option that is	
	subsequently deleted will be charged for and shipped loose.	
	<b>,,,,,,,,,,,,,,,,</b>	
36-CO-0030	<   After Confirmation, After Production Start	1
	Change Fee is \$100 Per Item, Plus 200% Option Cost	
	Special order or non-stocking parts that are purchased for any ordered option that is	
	subsequently deleted will be charged for and shipped loose.	
	<b>,,,,,,</b>	
ZZ-ZZ-ZZZZ		1
36-EO-0001	* <sup>*</sup> *END OF ORDER***	1

## CONCEPTIONAL DRAWINGS ONLY: DRAWINGS ARE NOT TO SCALE, ALL MEASURES ARE APPROXIMATE & SUBJECT TO ENGINEERING CHANGE



COMPARTMENT DIMENSIONS					
COMPT	HEIGHT	WIDTH	DEPTH		
M1	70.25"	22"	21"		
M2	41"	51"	21"		
M2.5	10"	32"	21"		
M3	61.5"	36"	21"		
M5	28.75"	34"	21"		
M7	67.5"	32.75"	21" I/O		
C/S	82.8"	31"	N/A		
REAR	60-5/8"	46-3/4"	N/A		

\* CONCEPTIONAL DRAWINGS

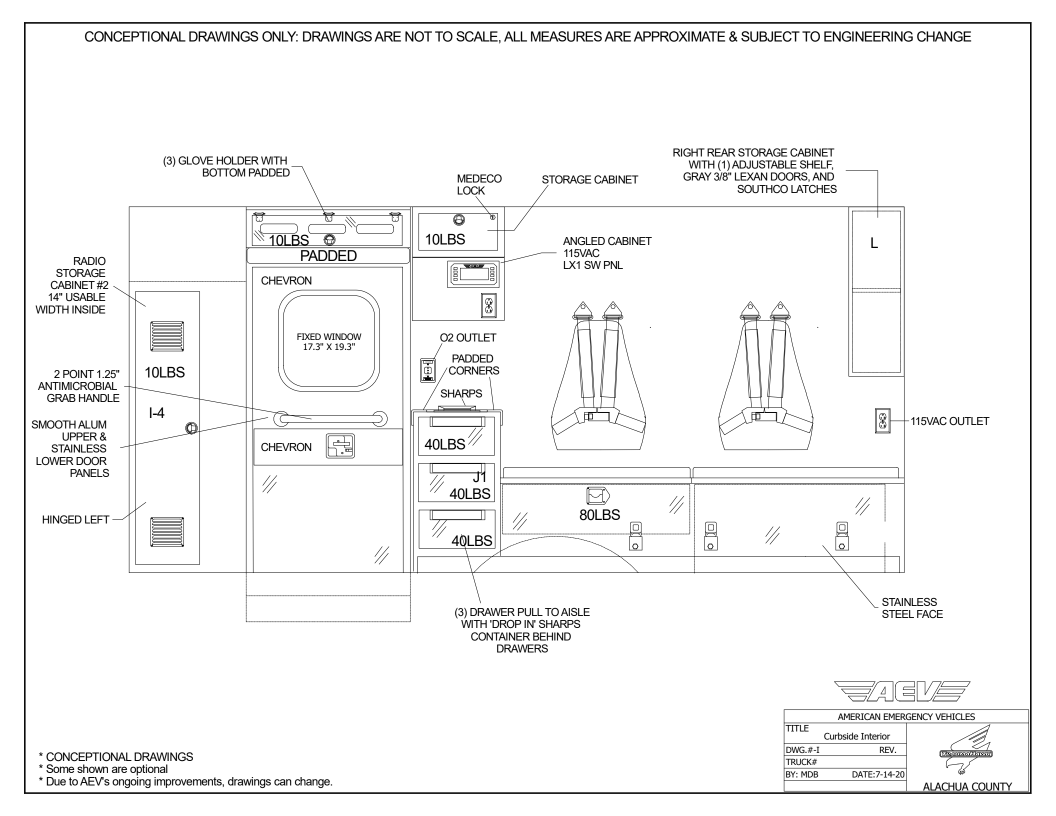
\* Some shown are optional

\* Due to AEV's ongoing improvements, drawings can change.

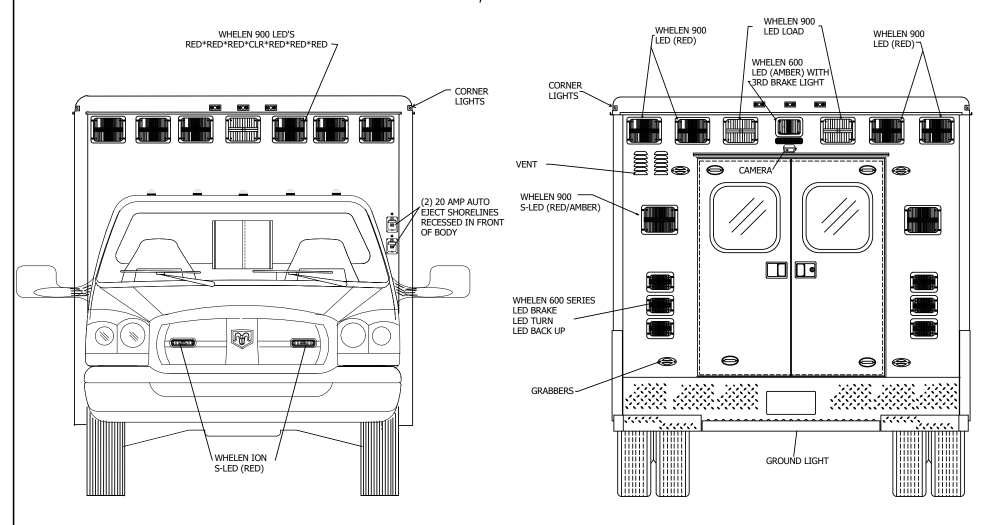


	AMERICAN EMER	GE
TITLE	D 5500 Exterior	
DWGE	REV.	
TRUCK#		
BY:MDB	DATE: 7-14-20	
BODY #:		





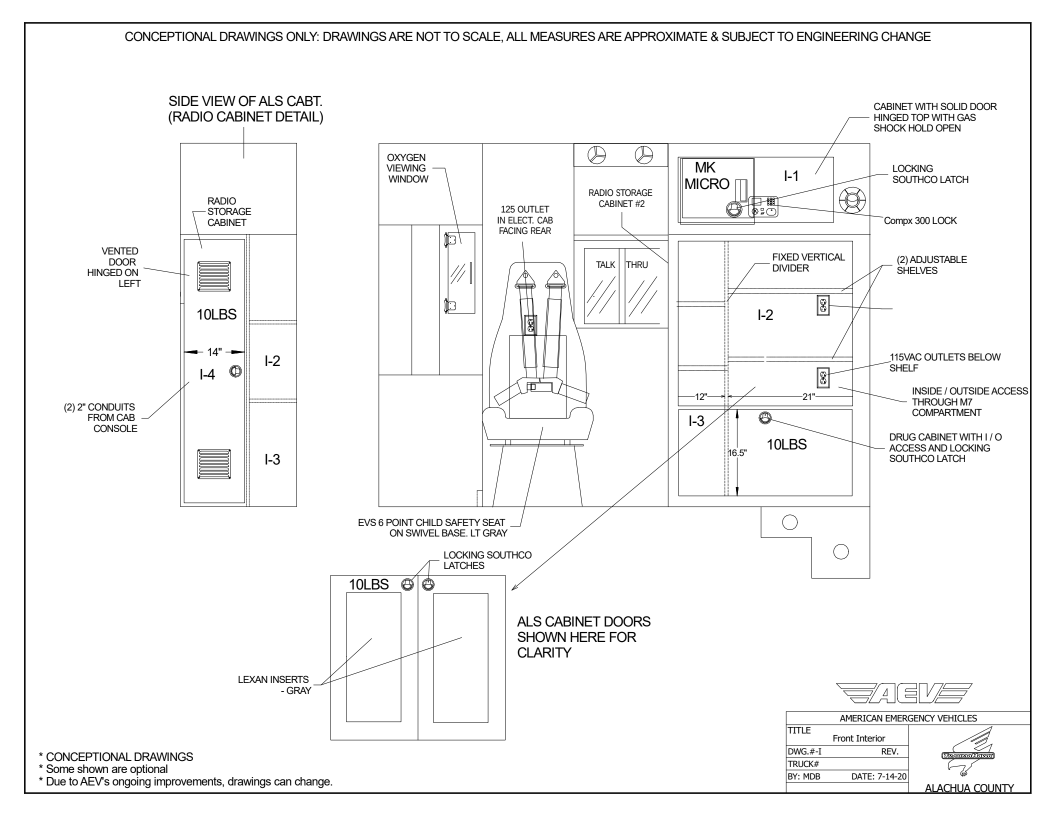
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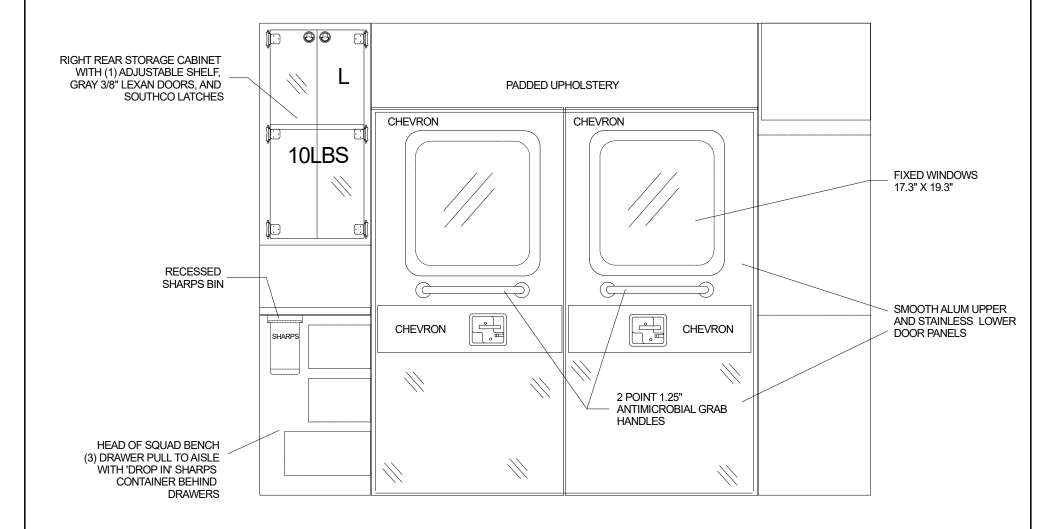


COUNTY

AMERICAN EMERGENCY VEHICLES				
TITLE				
DWG.# -	E REV.#	Table 1		
TRUCK#		$\subset$		
BY:MDB	DATE: 7-14-20	AL A CLULA		
BODY #:		ALACHUA		



#### CONCEPTIONAL DRAWINGS ONLY: DRAWINGS ARE NOT TO SCALE, ALL MEASURES ARE APPROXIMATE & SUBJECT TO ENGINEERING CHANGE





AMERICAN EMERGENCY VEHICLES TITLE Rear Interior DWG.#-I REV.# TRUCK# BY: MDB DATE:7-14-20

ALACHUA COUNTY

\* CONCEPTIONAL DRAWINGS

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