## **EXCELLANCE, INC.**

453 Lanier Rd., Madison, Alabama 35758 1-800-882-9799

AQ version 22.0

4/4/2023 13:51

6822

Quote #: Quoted by: JB/CAB Excellance unit #: 2811 - 2813

PRICE QUOTE, ORDER FORM and WORK ORDER

"FILE NAME":

Lexington FD 2023 / CAAS

Lexington Fire Department

DEALER:

**Factory Direct** 

ADDRESS:

CUSTOMER:

219 East Third Street

Lexington, KY 40508

ADDRESS:

453 Lanier Road

TELEPHONE:

859.231.5679

CITY, STATE ZIP:

Madison, AL 35758

859.231,6136 FAX:

**TELEPHONE:** 800-882-9799

E-MAIL: **TECHNICAL** 

harrisg@lexingtonky.gov

FAX:

256-772-8792

**Chief Joey Harris** 

SALESMAN:

**Christina Biller** 

CONTACT:

This person is authorized to make any changes to the vehicle and/or

contract that may affect the final design, configuration, and cost of the unit.

6/8/2022 DATE GENERATED:

SALES SUMMARY

PROJECT MGR:

**Christina Biller** 

**COST OF UNIT:** \$328,109,54

How "Cost of Unit" will be paid:

TRADE-IN CREDIT FOR USED UNIT: \$0.00 **DEPOSIT WITH ORDER:** 

\$0.00 **BALANCE DUE UPON DELIVERY:** \$328,109.54

THIS ORDER IS VALID ONLY IF ACCEPTED BY BOTH PURCHASER AND EXCELLANCE WITHIN 60 DAYS OF:

4/4/2023

- \* REVIEW THIS DOCUMENT CAREFULLY. IT TAKES PRECEDENCE OVER ALL OTHER DOCUMENTS.
- \* ANY ITEM NOT "SELECTED" ON THIS ORDER IS NOT INCLUDED IN THE PRICE FOR THE VEHICLE.
- AFTER THIS ORDER HAS BEEN ACCEPTED BY EXCELLANCE, ALL CHANGES MUST BE APPROVED BY EXCELLANCE AND EACH CHANGE WILL BE ASSESSED A \$250.00 ENGINEERING CHARGE.
- ALL ENGINEERING DRAWINGS MUST BE INITIALED BY THE CUSTOMER BEFORE WORK IS BEGUN AND BEFORE PARTS WILL BE ORDERED BY EXCELLANCE.

#### STATUS OF THIS ORDER

) B. This order reflects the final contract. All items have been "priced", specifications and "drawings" of all items provided, all pre-construction data provided, and all questions have been answered.

ADDITIONAL TERMS AND CONDITIONS AT LINE #

3080

ARE INCORPORATED HEREIN BY REFERENCE.

APPROVED AND ACCEPTE

CUSTOMER:

TITLE:

DATE:

SALESMAN:

binding unless signed by an officer of Excellance.

**EXCELLANCE:** 

DATE:

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2950	Dealer provided and/or installed items
2970	Special Conditions & Requirements of Customer
2996	Customer Supplied Parts
3008	Factory Paid Transportation
3051	Payment Terms
3055	Performance Bond
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		ססטו		CHECKIST
	3	3080		Additional Terms and Conditions for this Order
	3	3145		Important Information regarding Chassis
				Attachments (Engineering Drawings)
235				
236				CHARGE CTANDARD CRECIFICATIONS
237				CHASSIS: STANDARD SPECIFICATIONS
238				
239				The chassis model year shall be: 2023
240				
241				The chassis engine shall be a diesel - powered engine.
243	1	1	١	The cab for the chassis will be ordered using the following paint color code:  Flame Red L3761EB
	,	1		The chassis will be SUPPLIED BY EXCELLANCE. Customer FIN code:
252		'	)	Note: Excellance is entitled to OEM concessions on any chassis supplied by Excellance.
253				
318				EXTRA HEAVY DUTY CHASSIS
319				
321	(	1	)	EHD I - 96" x 166" box CA =
324	•		•	
325				Specify model of EHD chassis here: Freightliner M2
				Model year: 2023
326				
327				Engine type: CUM B6.7 260EV
328				Horsepower: 260EV hp
329				Transmission Type: Allison 2500 EVS
330				C.A. dimension: 97" (See line 338 for body length)
335				
336				CUSTOMER NOTES / SPECIAL REQUESTS regarding chassis
				~CAAS standards without exceptions.
337				
338				~The module body length 160" in lieu of 166" body.
339				~The chassis will be ordered with air horns, air hom foot switches (1-driver & 1-passenger)
340				and air ride system.
341				~Lexington will supply and install a Plymovent kit after delivery.
342				~Replace the tall spacers on front of the Freightliner chassis with shorter spacers to correct
343				the angle of departure.
344				and ungle of departure.
				CHARGE PECIAL OPTIONS
345				CHASSIS: SPECIAL OPTIONS
346				
347				The vehicle will be ready for delivery w/ electrical diagrams, cleaned, inspected, fuel tanks full,
348				vehicle serviced, certified weight ticket, and copies of all warranties and owners manuals.
349				Air tanks installed by Excellance will have manual moisture relief valves.
375				The chassis price in this quote is \$80,394. In the event the chassis price increases,
376				Excellance will provide the documentation prior to requesting the increased cost.
378				~Ref. 348: the Excellance Owner's Manual will be in digital format.
379				~Excellance air fittings will be brass compression fittings.
				*Excellence all fittings will be brass compression fittings.
381				ALL DELIC AND DIDE & CHARTMAN OF TICKS
382				CHASSIS: AIR RIDE & SUSPENSION OPTIONS
383				
388				Note: Ping Tanks are NOT included with Suspension Systems unless noted.
417	(	1	}	* Activate "dump" feature <u>automatically</u> when left rear door is open
418	ì	1	•	Override switch at rear of module on curbside door.
426			,	* Suspension System installation includes "down" indicator light on front console.
				* OEM air dump switch on dash to remain enabled unless otherwise specified in Customer Notes.
429	01			
433	(	1	)	* "On-Spot" snow chain system with chain tray (without compressor)
435				NOTE 1: CONSULT FACTORY BEFORE SPECIFYING SNOW CHAINS WITH AN AIR RIDE SYSTEM!
438				
442				CUSTOMER NOTES / SPECIAL REQUESTS
443				~Install drain cables, routed to the nearest rubrail, on all of the underbody air tanks. This will
444				be in addition to the OEM auto drain valves.
				De in addition to the Obiyi auto drain valves.
451				CHASSIS, TIPE (WHEEL OPTIONS
453				CHASSIS: TIRE / WHEEL OPTIONS
454				

455 450				OEM Steel-beited All-Weather Radial tires per chassis specifications
456 457	(	1	)	* There is no spare tire for this ambulance chassis.
459 475 476 480 481 482 483 551	(	1	)	* Hub and Lug Nut Covers: Chrome baby moon hub covers for front wheels and chrome high hat hub covers for rear wheels with chrome covers for all lug nuts.  CUSTOMER NOTES / SPECIAL REQUESTS  ~Supply and install a set of BORES #BB-B642-7 lighted bumper guides. See CADs  ~Fabricate & install a 10" bumper extension with diamond plate cover using the existing  OEM front bumper.  CHASSIS: EXTERIOR OPTIONS
553				
607 613 614	(	1	)	* Mud Flaps, 2 Rear  CUSTOMER NOTES / SPECIAL REQUESTS  ~There shall be diamond plate enclosure panels fabricated to be installed between the top
615 616				and bottom chassis steps on both sides of the truck. The DEF tank will not have a diamond
617				plate cover.
618 619				~The OEM cab steps will be replaced with new steps fabricated from grip strut. The grip struts will be capped on each end.
620				~Add a diamond plate filler panel between the top step and the bottom of the cab on the
621				drivers side.
622 625 626				CHASSIS: INTERIOR CAB OPTIONS
640 641 657	(	1	)	Cab floorboard to have rubber matting
658 660 661				CHASSIS ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS
662 663 668	(	1	)	OEM auto-throttle, with on/off switch - EHD units only Module disconnect power switch OEM alternator(s) with internal regulator
671 685				Back-up alarm, reverse activated
687 688				CHASSIS ELECTRICAL SYSTEM: INTERIOR CAB OPTIONS
690	(	1		Floor mounted console on Type I and EHD units
695	(	1	)	* Map / Binder case mounted on floor in cab Specify number of sections for map / binder case here:  2
696 697				Specify width (in inches) between each partition here:
698	(	1	)	* Two cup holders in front console
701	(	1	)	* DELETE "standard" Map Light on front console
708	(	1	)	Volt Meter with Dual USB port installed on console switch panel.
710 727 728	(	1	)	* Pro-Vision TV-505 rear camera system with 7" LCD flat screen monitor on the cab console.
735 736				CUSTOMER NOTES / SPECIAL REQUESTS
737				~Ref. 727: The Pro-Vision monitor shall be located on a plate in the headliner center cubby. ~Supply a FireCom 5100D wireless system with a WB505R wireless base station, (3)
738 739				UHW5050 under helmet wireless headsets, (3) hanger hooks, & wiring. The control head
740				will be located on the right side of the headliner center cubby. The FireCom will be
741				connected to the Harris radio on the cab dash. The headset charging ports and hooks will be
742				located at the aft end of the cab headliner & underside of EMT panel cabinet, forward end.
743				~Install a Tremco anti-theft device that activates automatically when the vehicle is placed in park without additional action from the operator. (CAAS)
744 745				park without additional action from the operator. (CAAS)
746				MODULAR BODY: STANDARD SPECIFICATIONS
747				All all and a second all a second and a second a second and a second a
748				All aluminum modular ambulance body with 1/4-inch thick aluminum corner extrusions

751	(	1	)	Module headroom shall be 72 inches for this unit.
753				All aluminum framework with special anti-corrosion barrier applied to all fasteners, hinges, and components
754				Aluminum exterior skin shall be .125" thick, attached by continuous welds at all seams and corners
755				Aluminum exterior roof skin shall be .125" thick aluminum
757				3/4-inch thick composite floor with .063" aluminum subfloor insulated with Polystyrene foam planking
758				Install .125" thick Aluminum overlay to the top of the Coosa Board floor
759				* Truck-Lite part # 30286R 2-inch diameter lights to be used as
760	(	2	)	* Door-activated flashing red LED warning light on interior of side entry door
762	`		50	3 module entry doors and all exterior compartment doors insulated with 2" Styrofoam planking
763	,	1	X	Left rear door shall close with an automatic "slam latch"
	(	1	,	2 key locking module entry door handles all keyed alike
764				
765	(	1	)	Curbside entry door equipped with gas shock and nylon restraint strap to reduce opening and closing force
769				Number of grabber / hold-open devices with gaskets:
770				Polished extruded aluminum drip rails over all module entry doors and exterior compartment doors
776				1 set aluminum diamondplate stone guards for front of unit
778				1 set diamondplate rub rails with aluminum tubular support & plastic spacers off body
779				2 aluminum wheelwells
	,	4		
781	(	1	,	* 1 set of rubber fenderettes (in lieu of aluminum fenderettes)
783			141	1 diamondplate rear kick panel
786	(	1	)	10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports
788				1 custom-made aluminum diamondplate rear bumper with the following features:
789				angled rear corners
790				folding step built into bumper
791				dock bumper(s) each side of bumper
793				Fixed window for each rear entry door. Specify size: 12" x 24"
795	(	1	)	Fixed curbside entry door window. Specify size: 18" x 24"
798				
799				* "Limo-style" glass. Location: entry doors
800	(	3	)	* Enter number of windows for "Limo-style" glass (price is per window)
805	•			CUSTOMER NOTES / SPECIAL REQUESTS
806				~Ref 760: one red OS flashing light will be located on the exterior of the R3/side entry door
807				and the other red OS light will be located on the interior of the side entry door.
808				~Ref. 765: The R3/side entry door will have a 3" grabber door check in lieu of the gas
809				shock. This will require bar stock to be located in the door and the module wall.
810				~Install drip rail around the entire module body with drain points at each corner. This is in
811				addition to the drip rails over the module exterior doors. (CAAS)
868				
869				
870				CAB / MODULE PAINT AND LETTERING: STANDARD SPECIFICATIONS
871				
874	i	1	١	* DELETION CREDIT: Do not paint the 4 outer wheels
875	V	25	,	Include one touch up paint kit for each color used
880	1	1	١	* DELETION CREDIT: Delete Federal ambulance markings
	×		,	BEEL HOW GREBH. <u>Before</u> I edelar ambaranee markinge
881				PAINT OPTIONS
882				I AIRT OF HORO
883				The fellowing color code:
884				The cab for the chassis will be ordered and painted the following color code:
886				Color & Paint Number:
887	(	1	)	* Paint entire module any color other than OEM white: RED MS #4818139
895				
896	(	1	)	* The paint finish will be hand glazed with a non-wax based product.
898	ì	1	)	* Metallic paint will not be used anywhere on this unit.
911	•		•	
912				BELTLINE
914	1	1	١	* DELETE standard 11" reflective beltline stripe
959	'	•	,	
960				PINSTRIPE
964	1	1	١	* DELETION: No pinstripe tape AND no painted beltline to be applied by factory
970	'	1	,	DESCRIPTION IN PRINCIPO (CIPO (CITO NO PORTION DOMINIO DE DO SPENIOS DE 1900)
971				REFLECTIVE "SCOTCHLITE" STRIPING
972				REFLECTIVE SOCIONETTE STAIRING
973				
1004				Enter Code Enter size

1005					for Color:		in inches:
1006				* Reflective stripe color # 1:	24	#680-75 Blue	1
1007				* Reflective stripe color # 2:	30	#680-10 White	4
1008				* Reflective stripe color # 3:	24	#680-75 Blue	1
1011 1017 1018 1019 1020 1021				CUSTOMER NOTES / SPECIAL REQUE  -Install a Chevron stripe on the entire rea rear doors. The Chevron will be made up Lime material that will alternate colors from	r of the module bo of 12" Reflexite R	ody with exception of the ted and 12" Reflexite Fluoresce	ent
1029 1030 1031 1032				LETTERING OPTIONS	mop to secons		_
1035 1036 1037	(	1	-	Lettering to be provided and installed by E attachment to this document AND priced	pelow in "Custom		
1041 1042 1043	(	1	)	* Install customer provided decals on cab  CUSTOMER NOTES / SPECIAL REQUE			
1043				~Lettering will be installed by Excellance		ed documents.	
1045				The lettering includes 10" #'s in white refle	ective, no border,	to be installed on the R1	
1046				and L1 doors. The blue border and blue to			
1047				Transparent blue over Peacock. The 10"	Emergency Care	" numbers are 2, 6, and 7. The	ey
1048				are also noted on the CAD. The number ware also noted on	nil be centered or	n these doors.	
1050 1052				~Ref. 1041: Customer will also supply de	sais for the modu	ie sides.	
1053 1054				EXTERIOR COMPARTMENTS: STAND	ARD SPECIFICA	TIONS	
1055				All exterior compartment doors insulated	with 2" styrofoam		
1056				206 latch w/ key locking stainless steel 90	000 series D-ring	handles with gaskets (where p	ossible)
1057	(	3	)	* SUBSTITUTION: Install fixed L-handles	in <u>in lieu of</u> foldir	ng door handles.	
1058	(	1	)	Doors equipped with gas shocks to reduce Machine louvered or plastic venting, as n	e opening and ci	rior compartments	
1065 1087				Wachine louvered or plastic venting, as it	eeded, iii ali exte	nor comparaments	
1088				EXTERIOR COMPARTMENTS: OPTION	IS		
1089				All aluminum unistruts to be welded into e	exterior compartm	nents (no screws or rivets)	
1090 1091				* Oxygen tank(s) shall be located in comp	partment L4 (Stre	eetside Forward)	
1092				Compartment L1: (Streetside Rear)		- 42 - 1 45 44 - 44 to 1 4 30	
1095	(	1	)	* DELETE backboard storage from L1 co			
1096				Type of shelves in L1: Adjustable shelves with unistrut	Quantity 0	Thickness of aluminum 0.125"	
1097 1098				Fixed shelves	0	0.125"	
1103	ı	1	١	* Short L1 with NO interior cabinetry - opt			
1106	ì	1	í	One standard LED light in compartment -	to be door activa	ated	
1111	Ì	1	)	* Dual-doors (e.g., split doors) for L1 cor	npartment <u>exteric</u>		
1113	(	1	)	* Turtle tile plastic matting for compartme		(Sec. 11)	
1117				* Specify the color for the Turtle tile or D	ri-Deck:	Gray	CBA
1120 1121				~Install a painted bracket on the back was brackets. The bracket shall be the full wid	th of the L1 with	45 degrees angles at each end	1
1122				The compartment doors will need to open			
1123				door straps.	to incomplete		
1124				~The compartment light will be installed it	norizontally at the	compartment header.	
1127							
1128 1135 1144		1	)	Compartment L3/1: (Outside electrical of One standard LED light in compartment			
1145				Compartment L3/2: (Streetside Intermed	ate)		
1147				Type of shelves in L3/2:	Quantity	Thickness of aluminum	
1148				Adjustable shelves with unistrut	1	0.125"	
1149				Fixed shelves	0	0.125"	
1156		1	)	One standard LED light in compartment		ated	
1163	(	1	)	* Turtle tile plastic matting for compartme	nt floor		

1167				* Specify the color for the Turtle tile or Dr	i-Deck:	Gray	
1170				~The back wall of the L3/2 compartment f	orward section w	ill have a vent to allow the heat	
1171				from the electrical components to escape			
1177							
1178				Compartment L4: (Streetside Forward)			
1181				Type of shelves in L4:	Quantity	Thickness of aluminum	
1182				Adjustable shelves with unistrut	1	0.125"	
1183				Fixed shelves	0	0.125"	
1185	(	1	A	One standard LED light in compartment -			
1190	7	i	ί	* Turtle tile plastic matting for compartme			
1191	}	1	1		1	shelves of compartment	
1194	`		,	* Specify the color for the Turtle tile or Dr	-	Gray	
1197				~The compartment light will be installed in	the standard loc		
1198				~Fabricate and install an engraved metal	ID plate with man	ufacturer name, body ID number	r.
1199				and date of manufacture on the forward v	vall of the L4 oxyg	en tank compartment. This is	_
1200				in addition to the information index label le	ocated on the L4	door interior. (CAAS)	
1203				In addition to the information index laber.	ocated on the E1	4001 111011011 (31.3.13)	
1205				Compartment R1: (Curbside Rear)			
1222	,	4	`	Tall R1 - standard on 166" & over boxes	includes short R	2 unless deleted at	
	)	1	1	* Backboard storage in Tall R1. # of adju		2	
1225	(	1	,	Type of shelves in Tall R1:	Quantity	Thickness of aluminum	
1227					Quantity 0	0.125"	
1228				Adjustable shelves with unistrut	0	0.125"	
1229	,			Fixed shelves	U	0.125	
1232	(	1	(	Outside access for Tall R1	ant to be door as	tivated	
1235	,	1	,	One standard LED light in R1 compartme  * Turtle tile plastic matting for compartme		divated	
1238	(	1	)			Gray	
1242				* Specify the color for the Turtle tile or D ~Fabricate and install a fixed shelf (3/16"	aluminum\ 12" u		
1245					aluminum 12 u	o nom the hoor of the re-	
1246				compartment.			
1252	,	4	`	Compartment Short R2: (Curbside Rear	Only available	if Tall R1 is selected	
1253	(	1	)			II Tail IX I is selected.	
1256	,	-		* DELETE inside access in Short R2 resu		aday sayind banah lid	
1258	(	1	)	* exterior storage w/ outside access &		Thickness of aluminum	
1259				Type of shelves in R2:	Quantity	0.125"	
1260				Adjustable shelves with unistrut	0	0.125"	
1261	,	124		Fixed shelves			
1263	(	1	(	One standard LED light in compartment		iteu	
1265	(	1	)	* Turtle tile plastic matting for compartme		Gray	
1269				* Specify the color for the Turtle tile or D	II-Deck.	Glay	
1279				Compartment R4: (Curbside Forward)			
1280	,		,	* Inside / Outside access for only bottom	portion of PA - v	ith inside access only for ton no	rtion
1284	,	1	,				
1285	(	1	,	* Exterior door for R4 compartment to be	locking	Polycarbonate	,,
1295	Ţ	1		Drug box storage in R4 shall have a		inside	
1296	(	1	)	Cabinet beside the drug box storage in F		Polycarbonate	
1297				access with a	locking		
1298				The vertically-hinged doors will	be individually la	tening doors	
1308				<del></del>	1 0 "	In the second discourse I	
1309				Type of shelves in R4:	Quantity	Thickness of aluminum	
1310				Adjustable shelves with unistrut	1	0.125"	
1311				Fixed shelves	0	0.125"	
1318	(	1	)	One standard LED light in compartment		ated	
1321	(	1	)	* Turtle tile plastic matting for compartme			
1322	(	1	)	* Enter '1' here for Turtle tile on all	1	shelves of compartment	
1325				* Specify the color for the Turtle tile or D		Gray	
1328				~Extend the floor of the ALS cabinet out	to the exterior do	or.	_
1334							
1394				The second secon			
1395	(	1	)	* Enter '1' for a streetside wheelwell com			
1398	(	1	)	* Turtle tile plastic matting for compartme			
1402				* Specify the color for the Turtle tile or D	ri-Deck:	Gray	
1405				~The compartment door will act as the fa	ace of the drawer	and will slide out with 100%	_
1406				extension grant slides. The drawer will h	ave drain holes a	nd door seal around the edges.	

1412	(	1		* Install <u>Turtle Tile</u> "Edging" in all <u>6</u> compartment floors
1417	(	6	)	Number of exterior compartment(s) to be finished in Excellance texturized paint.
1418				Specify each compartment here: ALL - EXCEPT R4 which is to be finished white
1446	(	3	)	* Zico brand SCBA bracket with safety strap. Location:
1447				Specify the bottle style / size for safety strap:  P/N SC50H5SF
1457	(	1	)	* Electric door locks for module personnel doors only
1463			- 3	The following electric door locksshall be activated by : Location for separate switch:
1464				
1465				All chassis & module entry doors switches, OEM circuit, and hidden switch curb wall, rear door, & cab
1468	,	1	`	* Concealed weatherproof override switch for electric door locks
1471 1472	(		,	* Concealed override switch location: behind the front grille - for cab doors only
1473				Solitional of the state of the
1474				CUSTOMER NOTES / SPECIAL REQUESTS
1475				~Install one bolt & Plus nut through the top & bottom of the hinge for each exterior door in
1476				lieu of rivets. Total of 12 hinges.
1477				~The curbside skirtline forward of the curbside rear tires to the module front will be
1478				lowered 6".
1489				
1491				PATIENT COMPARTMENT: STANDARD SPECIFICATIONS
1492				
1493				Install clear polycarbonate throughout the unit.
1497				Full seam-welded NFPA-compliant anti-skid aluminum diamondplate stepwell with flush sweep-out design
1498				Door-activated flush-mounted stepwell light, LED
1499	,	14		3 interior entry door panels, aluminum painted white
1500	(	1	)	Alternating red/white 10" reflective diagonal stripes on each Personnel Door  Grab handles for module doors to be: 1.25" diameter seamless stainless steel
1505	,	4	`	Grab handles for module doors to be: 1.25" diameter seamless stainless steel  Grab handle(s) for the inside of the side entry door: 18" long
1506 1508	)	1		Grab handle(s) on each rear door inside the module:  "L" shape 33" x 17.5"
1509	(	18	,	Aluminum walls painted white
1510				Aluminum ceiling finish painted white
1511	1	1	١	Insulation in the module walls and ceiling
1513	(	17	,	Welded tubular aluminum cabinet framework with cabinet tubular faces painted white
1514				Sliding medical cabinet doors of 1/4" polycarbonate with full height extruded aluminum handles
1515				All cabinet interiors are to be painted white
1516				Cabinets have Austin latches on hinged cabinet doors and Safety Pins on sliding doors (KKK compliant)
1517				Cabinets will be labeled with their rated weight capacity
1518				Streetside action area with solid surface counter top
1519				The color for all counter tops will be: light gray w/ white & charcoal speckles
1520				* OPTION: Specify each individual interior cabinet to have restocking feature
1521				Cabinet D = above action area
1522				Cabinet A1 = aft of CPR seat
1523				Cabinet A2 = aft of CPR seat, below A1
1527				Action area shelf to have lip Oxygen compartment shall have one polycarbonate hinged access door for "M" & "H" size cylinders
1528 1529				Squad bench w/vinyl covered padded solid seat cushion and with a hinged lid
1530				two 6-point seat belt harnesses: red
1531				sets of patient restraint straps: 3 red
1532				Squad bench to have a solid vinyl covered padded back rest and head rest
1533				2 "No smoking oxygen equipped / Fasten your seatbelt" decals, one in cab and one in module
1534				Removable wiring access panels, vinyl padded down the center of the ceiling w/ 1" x 2" tubular supports
1536		1	)	# of 96" x 1.25" diameter stainless steel overhead grab rails on 166" module:
1539	•			1 CPR seat with vinyl covered padded seat and head protectors
1540				CPR seat to have 6-point seat belt harness
1550				
1551				CUSTOMER NOTES / SPECIAL REQUESTS
1552				~Install a Ferno D.360 Swivel Base defibrillator bracket w/adaptor disk slide #FA868A100;
1553				mount to the action area countertop at the aft end. (To be installed @ Customer Inspection).
1554				The aft 20" of the action area countertop will be solid (no lip) to allow the defibrillator to swivel.
1556				~Ref. 1539: Cut a hole (approx. 20" x 10") under the CPR seat cushion to allow access
1557				into the L2 exterior access drawer below it. The CPR seat cushion will be hinged at the back
1558				with a barrel latch at each front corner.
1562 1563				PATIENT COMPARTMENT: OPTIONS
1.00				I ATTENT OVING ALT HIGHE. OF HOMO

1564

1565				Painted white interior		
1570				* High back EMT Captains Chair (Bucket	Seat) at Action A	rea w/ these features:
1571				Built-in Child-Safety Seat?	yes	
1572				# of seat belt harness points:	3	•
1573				# of arm rests:	0	no arm rests
1574	(	1	)	* Swivel seat base (2-way swivel)(Child-5	Safety Seat)	
1577	ì	1		* Sewn upholstery	•	
1579	ì	1		* WISE brand		
1581	`		,			
1583			- 1	Type of IV holder	Quantity	Mounting location for IV holders:
1584				Rubber shaft fold-down w/ velcro	1	head of primary cot
1585				Rubber shaft fold-down w/ velcro	1	head of squad bench
1619				TUDDOT SHART ISIG GOVIT WY VOISTO		
1620				Cabinet over Action Area to have		
1621	1	1	)	Sliding doors that are made of polycarbo	onate	
1638	(		,	Chaing abord that are made of polyearst	Silato	
1639	,	1	١	* Cabinet over squad bench (KKK require	se 13+" hetween sa	uad bench & cabinet)
	,	1	′	with dual sliding doors made of polycar		
1640	(	'	)	with dual sliding doors made or polycan	bollate ( Stalldan	<del>4</del> )
1660					Legation for add	tional achinot:
1661				*	Location for add	
1662				* without restocking feature:		at (open access; facing front)
1663				•		ad bench (facing front)
1664				* without restocking feature:	K2 = foot of squa	ad bench (facing front)
1676					-00	
1677				CUSTOMER NOTES / SPECIAL REQUE		W # 1
1678				~All handles on the sliding Polycarbonate	doors are to have	ve a small through bolt #6
1679				at the top and bottom of each handle to b	etter secure han	dle to Polycarbonate.
1681				~There will be one set of equal size draw	ers located below	v the action area counter
1682				with a locking latch on each.		
1683				~A recessed area with a door will be loca		
1684				store the customer supplied sharps/trash		
1685				polycarbonate lids for direct deposit of sh	arps/trash mater	ial into the containers.
1687						
1688				BIO-HAZARD / TRASH CONTAINERS:		
1689						
1693	(	1	)	DELETE both wall mounted Maxxim kits		
1712	ì	1	í	* Shorten the curbside squad bench and	install an access	door for two
1713	`		•	one-gallon containers (one Sharps and o		
1714				have its own hinged surface-mounted po		
1715				each with a knob) built into the access do		
1716				mounted stainless steel key locking latch		
1733	(	1	١	* Excellance shall fabricate and mount at	n aluminum door	caddy in the inside
1734	,		′	door panel of the side entry door which	shall be capable	of storing items such
1735				as paper towels, glove boxes, spray bo		
1741				as paper towers, grove boxes, spray box	tico ana/or oloan	ing dappinds.
1742				CUSTOMER NOTES / SPECIAL REQUE	272	
1742				~Cabinet H1 will have two adjustable she		
1743				~Cabinet H2 will have one adjustable sh		
				~Cabinets K1 & K2 will each have one a		
1745				~Cabinet A1 will have one adjustable sh		
1746				~Cabinet A1 will have one adjustable shi		
1747						pholype
1748				~Cabinet E (@front bulkhead) will have t		sileives
1749				~Cabinet B1 will have one adjustable sh	eii	
1753				CT-TUTE ( UTILITY OF THE CONTINUE OF THE CONTI		
1754				SEATING / UPHOLSTERY: OPTIONS		
1755						
1756				Padded vinyl head protectors over modu	ile entryways, col	or coordinated to match interior
1762	(	1	)	* Maroon color for upholstery (Ruby)		
1768	(	1	)	Net at head of Squad Bench, standard 5	8" x 17" (Red un	less specified in Customer Notes)
1774			ŕ			
1775				CUSTOMER NOTES / SPECIAL REQU		
1776				~Rivet all door grab handles and overhe	ad grab handles	in place (no screws)
1777				~The squad bench net will be black.		
1784						

1785				FLOOR COVERING: OPTIONS	
1786					
1787				Heavy duty vinyl floor covering will be installed inside patient compa	artment
1788	(	1	)	) * Lonseal / Lonplate II flooring (this flooring will extend u	
1797				12 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
1798			j.	* Lonseal / Lonplate II flooring 421 Mica F	Floor covering Floor covering
1807				HANDDAILS (MOUNTING DRACKETS, ORTIONS	
1808				HANDRAILS / MOUNTING BRACKETS: OPTIONS	
1809	,		,	NAME OF THE PROPERTY OF THE PR	ted (newder coated) vollow
1810	(	1	)	) All handrails will be stainless steel, knurled, antimicrobial rails paint	ed (powder coated) yellow.
1823					
1824				COT / LITTER MOUNT: OPTIONS	
1825					( Model )
1826				( Brand ) The cot used in this unit will be a: Stryker   Power-	
1827				The cot will be supplied by: Customer	110
1828				The cet will be supplied by: Customer  The retention system will be supplied by: Custom	nor
1829				Purchaser / Customer agrees to idemnify and hold Excellance har	mless for the installation of any
1830				cot retention system specified by the Customer that is not compliar	ot with any governmental authority
1831				Cot retention system specified by the Gustomer that is not compilar	h war any governmental data-ing.
1832				The mounting position for the cot shall be:	
1833 1834	,	1	١	) * Center mount for one cot	
1836	(	'	,	) Center mount for one cot	
1838	,	1	١	) Post and wheel cups will NOT be installed in the patient compartm	ient.
1844	'	'	,	To ost and wheel daps will the Too metalled in the patient semperature	
1845				THE COT WILL BE SUPPLIED BY CUSTOMER	
1849				THE RETENTION SYSTEM WILL BE SUPPLIED BY CUSTOMER	२
1850				~Install a customer-supplied Stryker PowerLoad system and floor	
1851				Casualty bar. (included in base)	
1853					
1854				CUSTOMER NOTES / SPECIAL REQUESTS	
1855				~All 12VDC outlets shall be powered via the module power switch	or the shoreline power
1856				via the onboard battery charger.	
1857				~The neutral safety circuit shall cutout all lights with the exception	of the corner body
1858				lights, red lights in front lightbar, and all of the rear lightbar lights.	
1859				~Install a set of four floor plates for a customer supplied Transafe	bariatric winch and ramp
1860				system. Locate 2 plates behind the attendant's seat to accommod	ate the Transate winch.
1861				Install an electrical circuit with a 6 ga. quick disconnect plug to pov	ver the winch. Locate the
1862				2 other plates at the rear threshold for the Transafe ramp attachme	ant. The floor plates will
1863				require barstock to be added to the floor structure.	
1867				MODULE ELECTRICAL SYSTEM: STANDARD SPECIFICATION	IS
1868 1869				WIODULE ELECTRICAL STATEM. STANDARD OF CONTOUTION	
				12 VDC electrical distribution system	
1870 1871				Color and function coded wiring	
1872				GXL high temperature wiring insulation	
1873				Automatic reset circuit breakers	
1874				Heat shrink tubing on all terminals	
1875				Lighted rocker switches	
1876				Engraved backlit switch labels	
1877					exterior L3/1 compartment
1879				Patient compartment control console with hinged access panels in	
1880				12 VDC Medical outlets to be installed as follows:	
1883				Type of outlet: Quantity Locati	ion for outlet(s):
1884				Cigarette 2 (1)Acti	on Area/1-Cabinet H2
1885				Cigarette 3 Cab C	onsole
1889					
1890				Magnetically controlled, hermetically sealed door switches	
1891				"Module Entry Door Open" warning circuit w/ warning light in cab	console
1895				Door activated exterior compartment lighting	and to low intensity when
1896				All of the dome lights located on the <b>curbside</b> to turn	n on to low intensity when
1897				module entry doors are opened and/or switch on cab console in All switches, indicators and control devices shall be labeled in account.	s activated
1898				All switches, indicators and control devices shall be labeled in acc	JOINGHOO W. CHITCHENGE TOLL
1899					

900									
901				MODULE ELECTRICAL SYSTEM: OPT	IONS				
902									
903				1 Kussmaul #091-32 Load Manager / Sed	quencer.				
1904				Load Manager and status indicator to be		nsole.			
1905	(	1		Excellance will determine load manager of					
1914			,						
1915	(	1	)	* Add "neutral safety switch interlock" to o	cancel the following	ng warning lights with			
1916			•	<ul> <li>override switch on front console.</li> </ul>	Reference 1857				
1928	(	1	)	* DELETE "standard" coax antenna cabl					
1942	(	3	)	* Number of customer-provided two-way					
1943				<ul> <li>scanners AND antenna mounted by Ex</li> </ul>	xcellance.				
1944					Harris				
1945					Harris				
1946				* Brand & Model of third radio:	iCOM				
1948						O- stalling dispetient			
1949			-	* Mounting location for:	er a salta	Control Head location:			
1950				Harris (self-contained)	First radio	Top of Cab dash			
1951				Harris (self-contained)	Second radio	aft end of action area			
1952				iCOM (self-contained) VHF	Third radio	headliner passenger cubby			
1953					Scanner				
1954					to to the local. The	a sustance will provide the an	tonna	the base AND	
1957	(	4	)	Number of <u>customer-provided</u> antenna to	p pe installed. Th	e customer will provide the an	terma	i, the base, AND	
1958				at least 25 ft of coax cable per antenna.			1	Specify the "type" of anter	nna.
1959	12		383		D AHb D-			see attached drawing	ma.
1960	Ç	1	)	* Origination of first coax cable:	See Attached Dr		-	see allached drawing	_
1961	Ç	1	,	* Termination of first coax cable:	See Attached Dr		-	see attached drawing	
1962	,	1	(	* Origination of second coax cable:  * Termination of second coax cable:	See Attached Dr See attached Dr		-	300 attached drawing	
1963	,	1	(	* Origination of third coax cable:	See Attached Dr		-	see attached drawing	_
1964 1965	,	1	1		See Attached Dr		-	oco anaonio a anamig	
1968	,	1	1	* Three TruckLite LED # 80251C lights in					
1971	,	1	{	Switch on EMT switch panel and switch		of modulo coming			
1972	7	i	1	at side entry door.					
1975	ì	i	í	* Timer "check out feature" (wired hot)	0 - 15 minutes	installed at curbside door.			
1977	ì	1	í	TruckLite LEDs # 80162C EMT ("Standa					
1983			,	,					
1985	(	1	)	Four 8-inch LED dome lights mounted in	ceiling on streets	side			
1986	ì	1		Four 8-inch LED dome lights mounted in					
1996	ì	1	j.	* All ceiling lights to operate with two sw	ritches (one for st	reetside & one for curbside lig	hts).		
2030	`		•	<b>CUSTOMER NOTES / SPECIAL REQUI</b>	ESTS				
2031				~Ref. 1942 & 1957: The antennas will be	e located as per a	ttached drawing. The coax ca	bles	E	
2032				will be Excellance supplied & labeled at	the terminating er	nd per drawing. The antenna b	ase		
2033				that terminates at the cab console for the	e GPS will be cap	ped only for future use.		į	
2034				The antennas are to line up over a patie					
2035				~Provide wiring for all communication ed	ulpment. I his wil	consist of 40 amp battery,		4	
2036				20 amp ignition and 40 amp ground feed patient compartment action area panel a	nd incide the from	at can console	_		
2037				~Install (2) customer supplied flashlights	to the aft and of	the cab console. The flashligh	f	·	
2038				chargers are to be hardwired.	to the all end of	are cap console. The nacing	_	•	
2039 2048				Chargers are to be flatdwired.				•	
2049				125 VAC ELECTRICAL: STANDARD S	PECIFICATIONS				
2050				120 TAO ELEGITATIONE. OTTAINS IN	.,				
2051				Location for each 125 VAC duplex recep	otacle (interior to	be lighted; exterior to be weath	erpro	oof):	
2052		1	)	Below EMT panel (four gang outlet strip				•	
2053		1	í	Cabinet H2 (ALS cabinet section)					
2054		1	ý	Aft end of Cab console					
2055		1	í	Cabinet J - aft end					
2060				GFI circuit breaker box to be located:		box in electrical panel			
2061				First GFI circuit breaker to be wired to:	the engine bloc		6		
2062				Second GFI circuit breaker wired to:	the 125V electri	cal system			
2068									
2069				CUSTOMER NOTES / SPECIAL REQU		turan applicate III 148 4			
2070				There shall be a 2" hole cut into the upp	er back corner be	etween cadinets "H1" and			

2071				H2 (above ALS cabinet) with a protective edging around the hole to allow for wire passage		
2072			8	between the cabinets.		
2077 2078				SHORELINE OPTIONS		
2079 2080	(	1		One 30 amp / 125 volt Twist Lock Shoreline Plug with		
2081	,	4		weatherproof lift cover (with female Shoreline Input Adapter)		
2089	(	1	)	* Ignition disable circuit to prevent engine ignition with shoreline connected.		
2114 2125	(	1	)	* Shoreline to be mounted : Front of module on driver's side		
2129 2130				CUSTOMER NOTES / SPECIAL REQUESTS		
2131				~Ref. 2125: The shoreline will be located in a wedge painted red to match the module. The		
2132				shoreline cover shall be yellow in color.		
2133			3	~Ref. 2080: The shoreline will be a NON-auto eject 20 amp / 120vac Kussmaul weather		
2134			18	tight P/N WPR1.		
2136			30	~Pre-wire with a battery powered 14GA. positive and negative at the cab console for the		
2137				customer installed laptop mount.		
2140						
2142				125 VAC ELECTRICAL EQUIPMENT: OPTIONS		
2143						
2148	(	1	)	DELETION CREDIT: Delete the "standard" on-board battery charger		
2188	`		•			
2189				CUSTOMER NOTES / SPECIAL REQUESTS		
2190				~Install a Sensata-Magnum MS2012-U-L 2000 watt inverter with transfer switch and GFCI		
2191				in the forward section of the L3/2 compartment. The inverter will include a remote switch		
2192				located at the action area control panel.		
2200						
2202				SCENE AND EXTERIOR LIGHTS: STANDARD SPECIFICATIONS		
2203				The Application of the Applicati		
2204				2 backup lights wired to operate with rear scene / load lights		
2205				Rear license plate bracket shall be recessed on rear of unit with light		
2206	,		,	1 set of red rear turn marker lights on each side of module using:		
2207	(	7	)	L.E.D. 4" round turn marker lights (part # 44350R)		
2211 2212				WORKLIGHTS / FLOODLIGHTS / SPOTLIGHT: OPTIONS		
2212				WORKEIGHTS / FEOODEIGHTS / ST CIENTS ST CIENTS		
2216		1	١	* DELETION: No hand-held spotlight will be provided with unit		
2225	(	11900	,	DELETION. No hard floid opoling in this 20 provided this same		
2229	1	1	)	* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome		
2230			′	flange) on each side of module (in lieu of halogen lights).		
2231				Work / scene light on curbside of module activated by side entry door.		
2244	(	1	)	* DELETE "standard" Whelen 900 <u>rear</u> scene lights.		
2245	•		,	Note: Scene lights on rear of module will be deleted when rear light bar has scene light option.		
2283						
2284				TURN SIGNAL / TAIL LIGHTS: OPTIONS		
2285						
2286				Primary brake, turn signal & backup lighting		
2287						
2288				The Primary brake, turn signal, and backup lights on the rear of the module will be:		
2289				600 series L.E.D. lights as <u>turn signals</u> set in a triple Horizontal Casting		
2290				600 series L.E.D. lights as brake lights set in a triple Horizontal Casting		
2291				600 series L.E.D. lights as backup lights set in a triple Horizontal Casting		
2330						
2331						
2332				EMERGENCY VISUAL WARNING SYSTEM: OPTIONS		
2333						
2334				FRONT LIGHT BARS		
2336		1	)	)* Mount front light bar on top of cab <u>in lieu of</u> front wall of module		
2337					LED	
2338				Specify positions from left to right (as you face the module).	LED	Dotatar
2339				FRONT LIGHT DAD. Doolley Land Color	Strobe Halogen	Rotator Flasher
2340				FRONT LIGHT BAR: Position Lens Color Light Head Color  1 Clear Red	LED	Flasher
2341				1 Clear Red		
			:	Page 12 of 17	4/4/2023 1	·53 PM

2342				2	Clear	Red		LED	Flasher
				3	Clear	Red	-	LED	Flasher
2343						Clear	-	LED	Flasher
2344				4	Clear	Red	+	LED	Flasher
2345				5	Clear		_	LED	Flasher
2346				6		Red	-	LED	Flasher
2347				7	Clear	Red	-	LED	Flasher
2348				8	Clear	Red	_		
2349				9		Clear	_	LED	Flasher
2350				10		Red		LED	Flasher
2351				11,	Clear	Red		LED	Flasher
2352				12		Red		LED	Flasher
2361				Any ICC lights not mounted on light-bar s	shall be mounted	on front wall of module.			
2362									
2363				Other specifications for front lightbar:					
2364				-A Whelen Justice JE2NFPA 56" lightba	r shall be mounte	d as far forward as possible or	1		
2365				he cab. There shall be ten red LED light	s and two white L	ED lights.			
2376			(	Jab. India andi da tan lag LLD light			_		
				REAR LIGHT BARS					
2377					light har the reer	wall			
2378				Advisory notice: With installation of rear					
2379				emergency warning lights at line #	2540	must be deleted or			
2380				owered so they will be seen through the	rear door window	wnen aoor is open.			
2381					-			150	Dateton
2382				Specify positions from left to right (as	you face the mo	odule).		LED	Rotator
2383								Strobe	Flasher
2384				REAR LIGHT BAR: Position	Lens Color	Light Head Color		Halogen	Load
2385				1	Clear	Red		LED	Flasher
2386				2		Red		LED	Flasher
2387				3		Red		LED	Flasher
2388				4		Clear		LED	Load
2389				5		Amber		LED	Flasher
2390				6		Clear		LED	Load
				7		Red		LED	Flasher
2391				8		Red		LED	Flasher
2392				g		Red		LED	Flasher
2393				_					
2405				Any ICC lights not mounted on light-bar	Dejinuom su nanc	on real wall of module.			
2406				22 20 20 20 20 20 20 20 20 20 20 20 20 2					
2407				Other specifications for rear lightbar.					
2408				∼Rear Lightbar shall be a 90" Whelen 4	500 LED series				
2417									
2419				GRILL LIGHTS / INTERSECTION LIG	HTS				
2435									
2436				Grill Lights shall be:					
	,	705	١	Whelen 700 Red L.E.D. w/o flange	Lens color:	clear			
	(	100	)	wheren 700 Neu E.E.D. W/O liange	EGITO OUIUI.	) <del>-3,55.</del>			
2439									Lens color:
2440	,	405	,	Intersection Lights on the driver's side	shall he	Whelen 400 Red L.E.D. w/o	flance	e	clear
2441	į	405	•				_		clear
2442	(	405	)	Intersection Lights on passenger's sid		Whelen 400 Red L.E.D. w/o	nange	•	- OIGGI
2445				CUSTOMER NOTES / SPECIAL REQU		D Marie William 111			
2446				~Ref. 2437: Install an additional set of 7	υυ series Red LE	gniie lights with clear lenses	and		
2447				chrome flanges. The lights shall be loca	ted 2-upper and 2	-lower on the grille and shall			
2448				flash in an "X" pattern.					
2449				~Install a 500 series Red LED light on e	ach side of the fro	ont bumper extension.			
2455									
2456				OTHER VISUAL WARNING LIGHTS:	STANDARD SPE	CIFICATIONS			
2479									
2480				Flashing light installed at the top center	of front module v	vall shall be:			
2483	1	1	١	DELETION: No light will be installed at t	the top center of f	ront module wall.			
2484	'		,	DELETION TO HIGH WILL DO HISTORIOU OF I	15p 0001 011				
				Flashing lights in each upper corner of t	he front module	wall (2 total) shall be:			
2485	,	001				(2 total) orial bol			
2486	(	901	)	Whelen 900 series Red LED w/ fla					
2487				The color of the lens for this light is	: clear	=			
2489									
2500				Flashing lights in each upper corner of t	he curheide mor	lule wall (2 total) are:			

2501	(	901	)	Whelen 900 series Red LED w/ flange
2502				The color of the lens for this light is:clear
2504				
2505				Flashing lights in each upper corner of streetside module wall (2 total) are:
2506	(	901	)	Whelen 900 series Red LED w/ flange
2507				The color of the lens for this light is: clear
2509				
2510				* Wheel well lights on each side of module (2 total) shall be:
2511	(	701	)	Whelen 700 series Red LED w/ flange
2512				The wheel well light lens color is:clear
2513				
2514				Flashing lights in the upper corners of module rear wall (2 total) shall be:
2517	(	1	)	DELETION: No lights will be installed in the upper corners of rear module wall.
2518				to the little and a figuration to black to an excellence are programming lights to be
2524				* Install a set of flashing lights to operate as emergency warning lights to be seen through the rear door windows when doors are open.
2525	,	000	`	The curbside light shall be: Whelen 900 series Amber LED w/ flange
2526 2527	,	902 902	•	The streetside light shall be: Whelen 900 series Amber LED w/ flange
2528 2528	1	902	,	Color of curbside lens shall be: clear Color of streetside lens shall be: clear
2529				COLOR OF CATABOLIC TOTAL STIGHT BO.
2536				* Install a set of flashing auxiliary lights to operate as <u>brake lights</u> when NOT in
2537				emergency mode to be seen through rear door windows when doors are open.
2538	(	901	)	Whelen 900 series Red LED w/ flange
2539	`		′	•
2540				Flashing light installed at the top center of rear module wall shall be:
2542	(	1	)	DELETION: No light will be installed at the top center of rear module wall.
2544	`		′	•
2550	(	1	)	* DELETION CREDIT: Delete "standard" Whelen AFM-1660 flasher
2551	•			
2553	(	1	)	The flash pattern for the emergency lights shall be custom programmed as
2554				specified by the Customer in lieu of the standard flash pattern specified by KKK.
2555				AND THE MATTER AND THE PROPERTY.
2556				CUSTOMER NOTES / SPECIAL REQUESTS
2557				~The wheel well lights will be wired to the Auxiliary light circuit.
2558				~Note: All emergency lights shall have clear lenses.
2559				~Note: All emergency lights shall be programmed for double fast flash.
2560				~Ref. 2536: The red mid-level lights will have clear lenses. P/N 904BTTC.
2565				MISCELLANEOUS WARNING LIGHTS: OPTIONS
2566				WISCELLANEOUS WARNING EIGHTS. OF HONS
2567 2568				WHELEN FLASHERS AND STROBE POWER SUPPLIES
2570	,	2	١	* Flasher, UFM-8, 60 Watts (8 outlets) for: Emergency lights
2578	'	2	,	I lastici, of wi-o, or waits to oddicts) for.
2579				CUSTOMER NOTES / SPECIAL REQUESTS
2580				~All corner box lights shall flash alternately of the opposite corner emergency lights.
2588				~Ref. 2598: The siren control head will be located on the left side of the cab headliner
2589				center cubby.
2590				
2592				EMERGENCY AUDIBLE WARNING SYSTEM: OPTIONS
2593				
2595				Siren tones to be programmed in "default" mode.
2597	(	1		* DELETION CREDIT: Delete the Whelen hands free electronic siren
2598	(	1	)	* Whelen 295HFSC9 Self-contained 200-watt dual amplifer w/ removable mic
2599				
2617				
2618				Speaker Options
2619				
2630	(	1	)	Two through-the-bumper speakers ("standard" for M2 Freightliner)
2651				CONCERNANT CHICTION OVOTENIC. CTANDARD CRECIFICATIONS
2653				OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS
2654				
2655				Oxygen system plumbing with cylinder wrench chained in oxygen compartment
2656				Tank Brookstoy Ontions
2657				Tank Brackets: Options

2658	,	4	,	* Overgon tank(a) shall be legated in compartment I.4. (Streetside Forward)
2659 2662	(	1	)	* Oxygen tank(s) shall be located in compartment L4 (Streetside Forward)
2669	(	1	)	* SUBSTITUTE: Zico "Quic-Release" (electric lift) system in lieu of "MultiVersal"
2670				* Specify cylinder size for "Quic-Release" system: M
2674				1 oxygen regulator, 50 PSI
2677				Owner Contains Online
2678				Oxygen Systems: Options Obia Dispend the appropriate and of the following:
2693	,			Ohio-Diamond type oxygen outlets. Select one of the following:
2695	(	1	)	* 1 located at EMT panel, 1 at curbside, 1 in ceiling at head of primary patient
2722 2741				
2742				Vacuum System: Options
2743				
2744				Sscor suction system with 1 canister and lid, on-off power switch, 5-foot exhaust hose,
2745				vacuum gauge and internal regulator (no vacuum outlet needed) - to be installed
2747	(	1		recessed below the action area countertop at the head of the patient
2748	03		85	cot on the streetside wall.
2765				
2768				
2769				CUSTOMER NOTES / SPECIAL REQUESTS
2770				~Fabricate a cylinder storage of 2"x 2" angle welded to the floor of the squad bench. Coat
2771				all of the materials with speedliner material. There shall be three straps and a "Z" stop installed
2772				to restrain the cylinders. The cylinder storage shall be vented to the exterior.  ~Ref. #2695: The O2 outlet in the ceiling will be located at the primary patient's torso.
2773 2774				~The "Y" connectors used for the module HVAC hoses will be p/n 819-89451. The plastic
2775				"Y" connectors on the Freightliner chassis will be changed to the same metal connectors.
2779				~Ref. 2784: Install a second 12 VDC multi-speed exhaust fan at the rear of the module.
2780				
2782				HVAC SYSTEMS: STANDARD SPECIFICATIONS
2783				
2784				12 VDC multi-speed exhaust fan at rear of module
2785				1 static air intake at front curbside of module
2786				Floor-level return air plenum with replaceable filter for A/C-heat unit
2787				LINAS OVOTENO, OPTIONS
2788				HVAC SYSTEMS: OPTIONS
2789				EHD Medium-Duty Chassis
2861 2862				NOTE: Is the Medium-Duty Chassis to be ordered with an
2863				OEM auxiliary engine mounted 12 VDC compressor?
2864				If "Yes", then the following options are in addition to the auxiliary OEM chassis compressor.
2866				12 Volt HVAC systems:
2867	(	1	)	Heavy duty combination heater / air conditioner system w / digital
2868			•	electronic thermostat with digital temperature display.
2871	(	1	)	* External A/C condenser mounted on front of module & paint color of module
2897				
2898				CUSTOMER NOTES / SPECIAL REQUESTS
2899				~Install a secondary 12 volt A/C system above cabinet "E" and the walk-thru. The kit will
2900				consist of an underbody condensor with mounting bracket behind the side entry steps, an air handler/evaporator with drain pan lines, and a thermostat located at the action area
2901				control panel. Within the A/C system shall be a pressure protection switch.
2902 2903				~Provide and install two auxiliary compressors on the chassis engine for the operation of
2904				the dual A/C systems in the rear patient compartment. This will make for a total of three
2905				compressors located on the chassis engine (one OEM for the chassis A/C system, one for
2906				the patient compartment Primary A/C and one for the patient compartment secondary A/C).
2908				
2910				FIRE EXTINGUISHER: OPTIONS
2911				
2912		2	)	5# ABC fire extinguishers
2914				* Extinguisher mounting instructions: Install at customer inspection
2916				LOOSE EQUIPMENT to be provided by Excellance
2918 2919				LOOOL EQUICINENT to be provided by Excellance
2919				Allowance for (3) 10" bumper extension to be shipped loose. Lexington will install the

extensions on existing EC units using the existing OEM chassis bumper. **FACTORY PAID TRANSPORTATION** ~Excellance Drivers shall deliver the completed ambulance to Lexington Fire Departemnt, Station 1 Headquarters, 219 E. Third Street, Lexington, KY 40508. \$1500.00 ~A travel allowance has been allotted to cover four Lexington Fire/EMS personnel. The allowance shall provide for lodging, food and ground transportation. All expenses will be documented on a spreadsheet. \$2760.00 **CUSTOMER SUPPLIED PARTS** It is Excellance policy for all parts to be supplied by Excellance. The reasons for this policy are to allow Excellance: (1) to better engineer and manufacture the vehicle by obtaining the parts in advance, (2) provide better control over tracking the delivery of all parts and getting the part to the correct vehicle for which it is intended, and (3) it allows Excellance to better adhere to its production schedule. Disruptions in our production schedule are very costly and wasteful in terms of labor. Therefore, exceptions to this policy will result in a charge of \$250.00 per part supplied by any dealer or customer PLUS the appropriate labor charge for installing any such part. Note: Excellance does not warrant the installation of customer supplied parts installed by Excellance! 

# Payment Terms:

Payment to be Cash Upon Delivery F.O.B. Excellance, Madison, Alabama.

#### **CHECKLIST**

Send invoices to:

Lexington-Fayette Urban County Government

669 Byrd Thurman Dr., Lexington, KY 40510

Specify to whom the MSO is to be assigned:

#### **Lexington-Fayette Urban County Government**

The vehicle will be ready for delivery with electrical diagrams, cleaned, inspected, fuel tanks full, vehicle serviced, certified weight ticket, and copies of all warranties and owners manuals.

Excellance waives the \$250 "parts charge" for two-way radio equipment, radio antenna, and cots.

### ADDITIONAL TERMS AND CONDITIONS FOR THIS CONTRACT

The effective date of this contract is the day this order is accepted by Excellance as evidenced by the date this contract is executed by an officer of Excellance.

Construction will begin only after all questions have been resolved. Once the unit is in production, each change will result in an engineering fee of \$250 in addition to the price for the change.

Failure to select an option on this order form will result in: (i) no charge to the Customer, (ii) no obligation by Excellance for that item, and (iii) the possibility, at Excellance's sole election, of a \$250 charge for each change or addition that occurs after production begins on a vehicle.

Review this order carefully. Changes, alterations or additional work ordered shall be charged for at current rates with additional time being allowed Excellance for delivery.

Price is exclusive of taxes, licenses, etc. which shall be the responsibility of Customer. All delivery dates are approximate unless otherwise indicated and are subject to and dependent upon the Customer furnishing all required information to Excellance in a timely manner.

Excellance shall not be liable for failure to deliver or delay in delivering any Product(s) covered by this order where such failure or delay is due, in whole or in part, to any cause beyond the reasonable control, or is without the gross negligence or intentional misconduct, of Excellance.

Fulfillment of this order by Excellance shall be contingent upon strikes, lock-outs, fires, accidents, Government regulations, inability to secure materials or other causes beyond Excellance's control. Excellance may substitute comparable parts if the specified part is not available.

If colors are not specified, Excellance retains the right to assign colors based upon availability.

 In the event Customer cancels this order prior to Excellance beginning production on the unit(s) covered hereunder, then Excellance shall be entitled to receive from Customer the greater of (a) 20% of the contract price, or (b) all deposits paid by Customer hereunder. In the event Customer cancels this order after Excellance begins production on the unit(s) covered hereunder, then Excellance shall be entitled to receive from Customer the full contract price less the amount of money saved by Excellance by reason of the cancellation (e.g., actual costs incurred) plus 20% of the contract price.

Any warranties on the products sold hereunder are those made by the manufacturer of said products. Excellance, as the seller of such products, expressly disclaims all warranties, either expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose, and neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of such products.

In the event there is a "trade-in" unit that Excellance agreed to take "in trade" as partial consideration of the purchase price hereunder, Excellance shall be under no obligation to tender the MSO/title for the new unit to the Customer until Excellance (a) receives the MSO/title for the unit to be "traded in", and (b) has possession of the unit "traded in".

Customer agrees that in the event of any Action brought by Customer against Excellance, Purchaser shall not be entitled to recover any incidental or consequential damages as defined in the Uniform Commercial Code, including but not limited to indirect or special damages, loss of income or anticipated profits, or down-time, or any punitive damages.

This contract contains the entire understanding between the parties, supersedes any previous agreement or understanding, and any changes to this contract must be in writing and signed by Customer and Excellance.

No waiver of any term of this order shall be valid unless it is in writing and signed by an officer of Excellance. If any provision or part of any provision of this order shall be deemed to violate any applicable law or regulation, such invalid provision or part of a provision shall be inapplicable, BUT the remaining part of that provision and the remainder of this document shall continue to be binding and enforceable.