EXCELLANCE, INC.

453 Lanier Rd., Madison, Alabama 35758 1-800-882-9799 NCSA FIRE/EMS/LAW ENFORCEMENT SPECIALTY VEHICLES PROCUREMENT BID 23-03-0524

NEW BUILD SHEET - TYPE III CHEVROLET G3500 GAS

239				The chassis model year shall be: 2023
240				
241	,		、	The chassis engine shall be a <u>GAS</u> - powered engine.
242	(1	· /	The cab for the chassis will be ordered "standard OEM white " from the chassis manufacturer.
252	(1)	The chassis will be SUPPLIED BY EXCELLANCE.
253				Note: Excellance is entitled to OEM concessions on any chassis supplied by Excellance.
299				CHEVROLET / GMC C/K SERIES (AMBULANCE PREP PKG.)
302				
309	(1)	G3500 Short Type III 96" x 146" box
310				CA = 80"
335				
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.
355	(1)	* Chevrolet/GMC Chassis service manuals: gmupfitter.com
361	(1)	* Running Boards, Diamond Plate with grating and Excellance logo welded
362				into step area for Type III
442				CUSTOMER NOTES / SPECIAL REQUESTS
443				** Install an engraved aluminum plate with "EXCELLANCE", Unit #, and date of manufacture
444				on the inside door panel of the L4 compartment. Place either above or below the
445				standard label. (CAAS Req.)
446				** Install an engraved aluminum plate in the cab with the maximum height capacity. (CAAS Req.)
451				
453				CHASSIS: TIRE / WHEEL
454				
455				OEM Steel-belted All-Weather Radial tires per chassis specifications
456				OLW Otech-bened Air-Weather Madiar ness per chassis specifications
457	(1)	* There is no spare tire for this ambulance chassis.
459	()	
471	(1	١	* Wheel Inserts for G-series, "Phoenix" stainless steel w/ rear air valve extension
551	()	
552				CHASSIS: EXTERIOR
553				
607	(1)	* Mud Flaps, 2 Rear
622	`		,	
625				CHASSIS: INTERIOR CAB
626				
632	(1)	GM light duty: <u>gray</u> interior cab color
640				
641	(1)	Cab floorboard to have rubber matting
657				
660				CHASSIS ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS
661				
663				Module disconnect power switch
664	(1)	This GM chassis will NOT have the automatic high-idle module in lieu of
665				the OEM manual activation.
667	(1)	Type III light duty includes addition of exterior battery compartment in R4-2
668				OEM alternator(s) with internal regulator
671				Back-up alarm, reverse activated
685				
687				CHASSIS ELECTRICAL SYSTEM: INTERIOR CAB
688				

689 700	((1 1)	Engine cover mounted console on Type III units Map Light, Flex-head Littlelite with red lens (12" shaft) located on front console
708 710	(1)	Volt Meter with Dual USB port installed on console switch panel.
719 724 725	((1 1		 * Ignition security system, anti-theft device, Kussmaul Safety Lock 3 (CAAS Req.) * Pro-Vision TV-205 rear camera system with 5" LCD flat screen monitor on the cab console. (CAAS Req.)
745 746 747				MODULAR BODY: STANDARD SPECIFICATIONS
748 749	(1)	All aluminum modular ambulance body with 1/4-inch thick aluminum corner extrusions Module headroom shall be 69 inches for this non-EHD unit.
753 754 755				All aluminum framework with special anti-corrosion barrier applied to all fasteners, hinges, and components Aluminum exterior skin shall be .125" thick, attached by continuous welds at all seams and corners Aluminum exterior roof skin shall be .125" thick aluminum
757 758				3/4-inch thick composite floor with .063" aluminum subfloor insulated with Polystyrene foam planking Install .125" thick Aluminum overlay to the top of the Coosa Board floor
762 763	(1)	3 module entry doors and all exterior compartment doors insulated with 2" Styrofoam planking Left rear door shall close with an automatic "slam latch"
764	(•	,	2 key locking module entry door handles all keyed alike
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: 2
770 772	(1)	Polished extruded aluminum drip rails over all module entry doors and exterior compartment doors Fuel fill housing for chassis to be: recessed cast aluminum housing(s)
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
780	(1)	1 set polished cast aluminum module fenderettes
783				1 diamondplate rear kick panel
784	(1)	8 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers
788 789				1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners
790				folding step built into bumper
791				1 dock bumper(s) each side of bumper
792				All windows installed in the patient compartment come with "privacy glass"
793 705	(1	`	Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24"
795 812	(1)	Fixed curbside entry door window. Specify size: 18" x 24"
814				MODULAR BODY:
815				
819	(1)	Type III: Walk-thru between cab and module <u>with</u> sliding lockable door
832 833	(1)	* Modify roof structure to add additional tubing allowing module ceiling to be a flat surface. Center trough pad will be replaced with a painted cover panel. The roof
834				of the module will be double insulated.
835	(1)	* Modify L4 compartment into an upper and lower compartment. The Upper L4/1
836				compartment will house the HVAC system facing forward with lines being routed
837	1	4	、	around the front of the module to be ducted through the ceiling and at the front bulkhead.
838 868	(1)	* Cabinet B and Cabinet D above the CPR seat shall be angled.
870 871				CAB / MODULE PAINT AND LETTERING: STANDARD SPECIFICATIONS
874	(1)	* DELETION CREDIT: Do not paint the 4 outer wheels
875 880	(1	١	Include one touch up paint kit for each color used * DELETION CREDIT: <u>Delete</u> Federal ambulance markings
881 882	(1)	PAINT
883				
884 885	(1)	The cab for the chassis will be ordered and paintedstandard OEM white.The module shall be painted the same color to match the chassis.

898	(1)	* Metallic paint will not be used anywher	e on this unit.		
911							
912 914	(1	١	BELTLINE * DELETE standard 11" reflective beltline	string		
959	(•)		supe		
960				PINSTRIPE			
964	(1)	* DELETION: No pinstripe tape AND no	painted beltline to	be applied by factory	
970							
1031				LETTERING			
1032 1033	(1	١	Excellance supplied/installed lettering is	not included but a	an be provided	
1034	(•)	Excellance supplied/installed lettering is i			
1053				EXTERIOR COMPARTMENTS: STAND	ARD SPECIFICA	ATIONS	
1054							
1055				All exterior compartment doors insulated			
1056	,	1	`	206 latch w/ key locking stainless steel 9			ble)
1058 1065	(1)	Doors equipped with gas shocks to reduce Machine louvered or plastic venting, as n			
1066	(1)	Battery storage compartment below R4,			
1074	`		'	Note: Battery storage compartment R4-2		· <u> </u>	
1087							
1088				EXTERIOR COMPARTMENTS:			
1089 1090				All aluminum unistruts to be welded into * Oxygen tank(s) shall be located in com			
1090				Oxygen tank(s) shall be located in com			
1092				Compartment L1: (Streetside Rear)			
1093	(1)	Tall L1 version - standard for 146" & 166	" modules		
1094	(1)	* Backboard storage in L1 will have	2	adjustable vertical dividers	
1096				Type of shelves in L1:	Quantity	Thickness of aluminum	
1097 1098				Adjustable shelves with unistrut Fixed shelves	3	0.125"	
1100	,		、	Inside / Outside access with interior cabi	°	0.125	
	(1)				
1106	(1 1		One standard LED light in compartment		ated	
1106 1127	(One standard LED light in compartment	- to be door activa		
1106 1127 1128	(1)	One standard LED light in compartment Compartment L3/1: (Outside electrical c	- to be door activa ompartment for p	ower distribution panel)	
1106 1127 1128 1135	()	One standard LED light in compartment	- to be door activa ompartment for p	ower distribution panel)	
1106 1127 1128 1135 1144	(1)	One standard LED light in compartment <u>Compartment L3/1</u> : (Outside electrical c One standard LED light in compartment	 to be door activa ompartment for p to be door activa 	ower distribution panel)	
1106 1127 1128 1135	(1)	One standard LED light in compartment Compartment L3/1: (Outside electrical c	 to be door activa ompartment for p to be door activa 	ower distribution panel)	
1106 1127 1128 1135 1144 1145	(1)	One standard LED light in compartment - <u>Compartment L3/1</u> : (Outside electrical c One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed	- to be door activa ompartment for p - to be door activa iate)	ower distribution panel) ated Thickness of aluminum 0.125"	
1106 1127 1128 1135 1144 1145 1147 1148 1149	((1)	One standard LED light in compartment a <u>Compartment L3/1</u> : (Outside electrical c One standard LED light in compartment a <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves	- to be door activa ompartment for p - to be door activa iate) Quantity 1 0	ower distribution panel) ated Thickness of aluminum 0.125" 0.125"	
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1297				access with a	non-locking	Painted Aluminum	
1298 1308				The vertically-hinged doors will	be individually la	tching doors	
1309				Type of shelves in R4:	Quantity	Thickness of aluminum	
1310				Adjustable shelves with unistrut	2	0.125"	
1311				Fixed shelves	0	0.125"	
1318	(1)	One standard LED light in compartment	- to be door activ	ated	
1334							
1417	(4)	Number of exterior compartment(s) to be			
1418 1489				Specify each compartment here:	ALL - EXCEPT	R4 which is to be finished white	_
1491				PATIENT COMPARTMENT: STANDAR		ONS	
1492 1493				Install clear polycarbonate throughout the			
1497				Full seam-welded NFPA-compliant anti-s		mondplate stepwell with flush sw	veep-out design
1498				Door-activated flush-mounted stepwell lig			
1499 1500	(1	١	3 interior entry door panels, aluminum pa Alternating red/white 10" reflective diagon		h Personnel Door	
1505	(I)			eamless stainless steel	
1506	(1)	Grab handle(s) for the inside of the side		18" long	
1508	ì	1		Grab handle(s) on <u>each</u> rear door inside		"L" shape 33" x 17.5"	
1509	,		,	Aluminum walls painted white			
1510				Aluminum ceiling finish painted white			
1511	(1)	Insulation in the module walls and ceiling			
1513				Welded tubular aluminum cabinet frame			
1514				Sliding medical cabinet doors of 1/4" poly		ull height extruded aluminum han	ndles
1515				All cabinet interiors are to be painted whi			
1516				Cabinets have Austin latches on hinged		d Safety Pins on sliding doors (Kk	KK compliant)
1517				Cabinets will be labeled with their rated v			
1518				Streetside action area with solid surface			
1519				The color for all counter tops will be:	light gray w/ whit	e & charcoal speckles	
				A stick show a shall to be use like			_
1527				Action area shelf to have lip			
1528				Oxygen compartment shall have one poly	ycarbonate hinge	d access door for "M" & "H" size	
1528 1529				Oxygen compartment shall have one pol Squad bench w/vinyl covered padded	ycarbonate hinge split	d access door for "M" & "H" size seat cushion and with a hing	cylinders ged lid
1528 1529 1530				Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea	ycarbonate hinge split at belt harnesses:	d access door for "M" & "H" size seat cushion and with a hing red	
1528 1529 1530 1531				Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps:	ycarbonate hinge split t belt harnesses: 3	d access door for "M" & "H" size seat cushion and with a hing red red	
1528 1529 1530 1531 1532				Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covered	ycarbonate hinge split at belt harnesses: <u>3</u> d padded back re	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest	ged lid
1528 1529 1530 1531				Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster	ycarbonate hinge split at belt harnesses: <u>3</u> d padded back re your seatbelt" do	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod	ged lid
1528 1529 1530 1531 1532 1533	(1)	Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covered	ycarbonate hinge split at belt harnesses: 3 d padded back re your seatbelt" de added down the o	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1533	(1)	Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p	ycarbonate hinge split at belt harnesses: 3 d padded back re your seatbelt" d added down the o overhead grab ra	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: 2	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535	(1)	Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel	ycarbonate hinge split at belt harnesses: 3 d padded back re your seatbelt" de added down the o overhead grab ra eat and head prot	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: 2	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539	(1)	Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded sea	ycarbonate hinge split at belt harnesses: 3 d padded back re your seatbelt" de added down the o overhead grab ra eat and head prot	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: 2	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540	(1)	Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded sea	ycarbonate hinge split at belt harnesses: 3 d padded back re your seatbelt" de added down the o overhead grab ra eat and head prot	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: 2	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563	(1)	Oxygen compartment shall have one pol Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne	ycarbonate hinge split at belt harnesses: 3 d padded back re your seatbelt" de added down the o overhead grab ra eat and head prot	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: 2	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1563	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT:	ycarbonate hinge split at belt harnesses: 3 d padded back re a your seatbelt" do added down the o overhead grab ra eat and head prot ss	d access door for "M" & "H" size seat cushion and with a hing red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub tils on 146" module: <u>2</u> ectors	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat?	ycarbonate hinge split at belt harnesses: 3 d padded back re a your seatbelt" do added down the o overhead grab ra eat and head prot ss	d access door for "M" & "H" size seat cushion and with a hing red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub tils on 146" module: <u>2</u> ectors	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points:	ycarbonate hinge split at belt harnesses: 3 of padded back re your seatbelt" de added down the of overhead grab ra eat and head prot ss Seat) <u>at Action A</u> No 6	d access door for "M" & "H" size seat cushion and with a hing red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub tils on 146" module: <u>2</u> ectors	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573	(Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests:	ycarbonate hinge split at belt harnesses: 3 d padded back ro your seatbelt" do added down the o overhead grab ra eat and head prot ss	d access door for "M" & "H" size seat cushion and with a hing red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub tils on 146" module: <u>2</u> ectors	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery	ycarbonate hinge split at belt harnesses: 3 of padded back re your seatbelt" de added down the of overhead grab ra eat and head prot ss Seat) <u>at Action A</u> No 6	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579	()	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests:	ycarbonate hinge split at belt harnesses: 3 of padded back re your seatbelt" de added down the of overhead grab ra eat and head prot ss Seat) <u>at Action A</u> No 6	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors	ged lid dule pular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand	ycarbonate hinge split at belt harnesses: 3 d padded back ro overhead back ro overhead grab ra eat and head prot ss Seat) <u>at Action A</u> <u>No</u> 6 0	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u>	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder	ycarbonate hinge split at belt harnesses: 3 d padded back ro added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> <u>No</u> 6 0	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583 1584	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder Rubber shaft fold-down w/ velcro	ycarbonate hinge split at belt harnesses: 3 d padded back ro added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> No 6 0 Quantity 1	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder head of primary cot	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583 1584 1585	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covere 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harne PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder	ycarbonate hinge split at belt harnesses: 3 d padded back ro added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> <u>No</u> 6 0	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583 1584 1585 1619	(1)	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covered 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder Rubber shaft fold-down w/ velcro Rubber shaft fold-down w/ velcro	ycarbonate hinge split at belt harnesses: 3 d padded back ro added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> No 6 0 Quantity 1	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder head of primary cot	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583 1584 1585 1619 1620	(1))	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covered 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder Rubber shaft fold-down w/ velcro Rubber shaft fold-down w/ velcro	ycarbonate hinge split at belt harnesses: 3 d padded back re added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> 6 0 Quantity 1 1	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder head of primary cot	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583 1584 1585 1619 1620 1621	(1))	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covered 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder Rubber shaft fold-down w/ velcro Rubber shaft fold-down w/ velcro	ycarbonate hinge split at belt harnesses: 3 d padded back re added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> 6 0 Quantity 1 1	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder head of primary cot	ged lid dule oular supports
1528 1529 1530 1531 1532 1533 1534 1535 1539 1540 1550 1550 1563 1564 1565 1570 1571 1572 1573 1577 1579 1581 1583 1584 1585 1619 1620	(1))	Oxygen compartment shall have one poly Squad bench w/vinyl covered padded two 6-point sea sets of patient restraint straps: Squad bench to have a solid vinyl covered 2 "No smoking oxygen equipped / Faster Removable wiring access panels, vinyl p # of 72" x 1.25" diameter stainless steel 1 CPR seat with vinyl covered padded se CPR seat to have 6-point seat belt harner PATIENT COMPARTMENT: Painted white aluminum interior * High back EMT Captains Chair (Bucket Built-in Child-Safety Seat? # of seat belt harness points: # of arm rests: * Sewn upholstery * WISE brand Type of IV holder Rubber shaft fold-down w/ velcro Rubber shaft fold-down w/ velcro	ycarbonate hinge split at belt harnesses: 3 d padded back re added down the o overhead grab ra eat and head prot ss Seat) <u>at Action A</u> 6 0 Quantity 1 1	d access door for "M" & "H" size seat cushion and with a hing red red est and head rest ecals, one in cab and one in mod center of the ceiling w/ 1" x 2" tub iils on 146" module: <u>2</u> ectors <u>Area</u> w/ these features: <u>no arm rests</u> Mounting location for IV holder head of primary cot	ged lid dule oular supports

1689					
1691	(1)) <u>Two</u> wall mounted Maxxim kits - each kit has one sharpes container and one trash container	
1694	(1)) Maxxim kit(s) to be mounted by Excellance when customer picks up unit	
1697	Ì	1)) * Compartment in top of action area (L3/2 access) for sharpes and trash - (CAAS Req.)	
1698	`		,	Trash with hinged, spring loaded polycarbonate lid; Sharpes to be without lid.	
1753					
1754 1755				SEATING / UPHOLSTERY:	
1756				Padded vinyl head protectors over module entryways, color coordinated to match interior	
1759	(1	١) <u>Gray</u> color for upholstery (Gray)	
1768	\hat{i}	1	Ś) Net at head of Squad Bench, standard 58" x 17" (Red unless specified in Customer Notes)	
1784	(,		
1785				FLOOR COVERING:	
1786					
1787				Heavy duty vinyl floor covering will be installed inside patient compartment	
1788	(1	`) * Lonseal / Lonplate II flooring (this flooring will extend up the side walls)	
	(I)		
1797				Type of floor selected above: Floor color Curbside wall covered in: Streetside wall covered in:	
1798				* Lonseal / Lonplate II flooring 421 Mica Floor covering Floor covering	
1807					
1808				HANDRAILS / MOUNTING BRACKETS:	
1809					
1810	(1)) All handrails will be stainless steel, knurled, antimicrobial rails painted (powder coated) yellow.	
1823					
1825				COT / LITTER MOUNT:	
1826				(Brand) (Model)	
1827				The cot used in this unit will be a: TBD TBD	
1828				The cot will be supplied by: Customer	
1829				The retention system will be supplied by: Customer	
1830				Purchaser / Customer agrees to idemnify and hold Excellance harmless for the installation of any	
1831				cot retention system specified by the Customer that is not compliant with any governmental authority.	
1832				control and a system specified by the Customer that is not compliant with any governmental autionty.	
				The second is a second s	
1833	,		、	The mounting position for the cot shall be:	
1834	(1)) * Center mount for one cot	
1836					
1838	(1)) Post and wheel cups will NOT be installed in the patient compartment.	
1844					
1845				THE COT WILL BE SUPPLIED BY CUSTOMER	
1849				THE RETENTION SYSTEM WILL BE SUPPLIED BY CUSTOMER	
1850				** Install customer-supplied cot retention system. Excellance can supply upon request.	
1867					
1868				MODULE ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS	
1869					
1870				12 VDC electrical distribution system	
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				1 labeled power distribution panel will be located in the exterior L3/1 compartment	
1879				Patient compartment control console with hinged access panels in action area	
1880				12 VDC Medical outlets to be installed as follows:	
1883				Type of outlet: Quantity Location for outlet(s):	
1884				Cigarette 2 Action Area	
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	
1896				All of the dome lights located on the curbside to turn on to low intensity when	
1897				module entry doors are opened and/or switch on cab console is activated	

1898				All switches, indicators and control devices shall be labeled in accordance w/ current KKK-A-1822
1900				
1901				MODULE ELECTRICAL SYSTEM:
1902				
1903				1 Kussmaul #091-32 Load Manager / Sequencer.
1904	,			Load Manager and status indicator to be located in cab console.
1905	(1)	Excellance will determine load manager circuits and sequence of priority.
1914				
1927				2 #RG58U coax antenna cables from center wiring trough to behind driver's seat
1929				* Location for <u>origination</u> of first "std" coax cable: module center trough
1930				* Location for <u>termination</u> of first "std" coax cable: behind the cab seat
1931				* Location for <u>origination</u> of 2nd "std" coax cable: module center trough
1932	1	1	``	* Location for <u>termination</u> of 2nd "std" coax cable: <u>behind the cab seat</u> TruckLite LEDs # 80162C EMT ("Standard" <u>in action area</u>)
1977 1983	(1)	TruckLite LEDS # 601020 ENT (Standard <u>Infaction area</u>)
1985	1	1	`	Four Wholen 9 inch LED dome lights mounted in spiling on streatside
1985	(1 1		Four Whelen 8-inch LED dome lights mounted in ceiling on streetside Four Whelen 8-inch LED dome lights mounted in ceiling on curbside
1996	$\left(\right)$	1		* <u>All</u> ceiling lights to operate with two switches (one for streetside & one for curbside lights).
2048	()	
2040				125 VAC ELECTRICAL: STANDARD SPECIFICATIONS
2049				125 VAG ELEGTRICAE. GTANDARD OF EGINGATIONS
2050				Location for each 125 VAC duplex receptacle (interior to be lighted; exterior to be weatherproof):
2052	(1)	in Action Area
2053	$\hat{\boldsymbol{\ell}}$	1	Ś	lower section of the R-4 ALS cabinet
2060	(•	,	GFI circuit breaker box to be located: mounted in GFI box in electrical panel
2061				First GFI circuit breaker to be wired to: the engine block heater
2062				Second GFI circuit breaker wired to: the 125V electrical system
2077				
2078				SHORELINE
2079				
2080	(1)	One 30 amp / 125 volt Twist Lock Shoreline Plug with
2081			,	weatherproof lift cover (with female Shoreline Input Adapter)
2114				
2125	(1)	* Shoreline to be mounted : Side of module forward of L4 hinge
2140				
2142				125 VAC ELECTRICAL EQUIPMENT:
2143				
2147				On-board 15-amp battery charger activated via the shoreline
2166	(1)	* Pre-wire with switch at EMT panel for inverter to be installed by customer
2167				* Specify brand & model number of the inverter here: TBD. Excellance can supply & install an inverter.
2200				
2202				SCENE AND EXTERIOR LIGHTS: STANDARD SPECIFICATIONS
2203				
2204				2 backup lights wired to operate with rear scene / load lights
2205				Rear license plate bracket shall be <u>surface mounted</u> on rear of unit with light
2206				1 set of red rear turn marker lights on each side of module using:
2207	(1)	L.E.D. 4" round turn marker lights (part # 44350R)
2211				
2212				WORKLIGHTS / FLOODLIGHTS / SPOTLIGHT:
2213				
2214	,			The hand-held spotlight will be: recess-mounted on passenger side of front console
2215	(1)	Minimum 100,000 CP lamp handheld spotlight w/ momentary switch (Standard)
2225	(、	* 0.14/h alaw 000 0
2229	(1)	* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome
2230	(4	、	flange) on each side of module (in lieu of halogen lights). * DELETE "standard" Whalen 000 side score lights on each side of module
2234	(1		* DELETE "standard" Whelen 900 side scene lights on each side of module.
2241	(1)	* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome
2242	(1	١	flange) on <u>rear</u> wall of module. * DELETE "standard" Whelen 900 <u>rear</u> scene lights.
2244 2245	(1)	Note: Scene lights on rear of module will be deleted when rear light bar has scene light option.
2245				note, ocene lights on real of module will be deleted when real light bal has scelle light option.

2284				TURN SIGNAL / TAIL LIGHTS:
2285				Deinsen, buste tum signal 9 bastur liebting
2286				<u>Primary</u> brake, turn signal & backup lighting
2287				The <u>Primary</u> brake, turn signal, and backup lights on the rear of the module will be:
2288				600 series L.E.D. lights as <u>turn signals</u> set in a triple Horizontal Casting
2289				
2290				600 series L.E.D. lightsas brake lightsset in a triple Horizontal Casting600 series L.E.D. lightsas backup lightsset in a triple Horizontal Casting
2291				000 series L.E.D. lights as <u>backup lights</u> set in a triple honzontal casting
2417				
2419				GRILLE LIGHTS / INTERSECTION LIGHTS
2435 2436				Grille Lights shall be:
2430	(705	١	Whelen 700 Red L.E.D. w/o flange Lens color: clear
2439	(100	,	
2440				Lens color:
2441	(705)	Intersection Lights on the driver's side shall be: Whelen 700 Red L.E.D. w/o flange clear
2442	ì		ý	Intersection Lights on passenger's side shall be: Whelen 700 Red L.E.D. w/o flange clear
2455	('	
2456				OTHER VISUAL WARNING LIGHTS: STANDARD SPECIFICATIONS
2479				
2480				Flashing light installed at the top center of front module wall shall be:
2481	(904)	Whelen 900 series White LED with flange
2482			,	The color of the lens for this light is: clear
2484				.
2485				Flashing lights in each upper corner of the front module wall (2 total) shall be:
2486	(901)	Whelen 900 series Red LED w/ flange
2487			,	The color of the lens for this light is: clear
2489				.
2490				* Install one additional flashing light on the side of the front wall of module.
2491	(901)	This curbside light shall be: Whelen 900 series Red LED w/ flange
2492	(901)	This streetside light shall be: Whelen 900 series Red LED w/ flange
2493				Color of curbside lens shall be: <u>clear</u> Color of streetside lens shall be: <u>clear</u>
2494				
2500				Flashing lights in each <u>upper corner of the curbside module wall</u> (2 total) are:
2501	(901)	5
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: <u>clear</u>
2513				Elephing lights in the upper corpore of module rear well (2 total) shall be
2514	/	004	、	Flashing lights in the <u>upper corners of module rear wall</u> (2 total) shall be:
2515	(901)	Whelen 900 series Red LED w/ flange
2516				The color of the lens for this light is: <u>clear</u>
2518				Elephing light installed at the ten center of rear module well shall be:
2540	/	700	、	Flashing light installed at the top center of rear module wall shall be:
2541	(702)	Whelen 700 series Amber LED w/ flange
2543 2544				Color for this lens shall be: <u>clear</u>
2549	(1	١	1 Whelen AFM-1660 solid state flasher (Standard)
2551	(I)	
2552	(1	١	The flash pattern for the emergency lights shall be programmed as specified by KKK.
2555	ſ		,	The nach pattern for the energency lighte char be programmed to specified by MM.
2592				EMERGENCY AUDIBLE WARNING SYSTEM:
2593				
2594	(1)	1 Whelen hands free electronic siren with cab console mounted controls w/ PA microphone

2599 Speaker 2618 Speaker 2619 2620 (1) 2620 (1) Two through-the-bumper mounted speakers ("standard" on E-350, E-450, G3500, G450 2651 OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS 2654 Oxygen system plumbing with cylinder wrench chained in oxygen compartment	0).
2619 2620 (1) 2651 2653 OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS 2654 2655 Oxygen system plumbing with cylinder wrench chained in oxygen compartment	0).
2651 OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS 2653 Oxygen system plumbing with cylinder wrench chained in oxygen compartment	0).
2653OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS265426552655Oxygen system plumbing with cylinder wrench chained in oxygen compartment	
2655 Oxygen system plumbing with cylinder wrench chained in oxygen compartment	
2656	
2657 Tank Brackets: 2658	
2659 (1) * Oxygen tank(s) shall be located in compartment L4 (Streetside Forward) 2662	
2663(1) * Zico "MultiVersal" restraint system with adjustable bracket for a "M" tank26741 oxygen regulator, 50 PSI	
2677	
2678 Oxygen Systems:	
2693Ohio-Diamond type oxygen outlets.2694(1) * 2 oxygen outlets located at EMT panel, 1 at curbside	
2694 (1) * 2 oxygen outlets located at EMT panel, 1 at curbside 2722	
2742 Vacuum System: 2743	
2744 Sscor suction <u>system</u> 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	
2746 (1) aft of action area control panel on the streetside interior wall.	
2780 2782 HVAC SYSTEMS: STANDARD SPECIFICATIONS	
27832784 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 2788 HVAC SYSTEMS:	
2789 2792 (1) * Discharge the HVAC system down the length of the patient compartment in	
2793 the ceiling via the "center trough".	
2820 Ford E-series and Chevy G-series Type III Chassis	
2821 <u>12 Volt HVAC systems:</u>	
2822 (1) Heavy duty combination heater / air conditioner system w / digital	
2823 electronic thermostat with digital temperature display.	
2824 (<u>1</u>) * Add under-body-mounted auxiliary A/C condenser 2908	
2910 FIRE EXTINGUISHER: 2911	
2912 (2) 5# ABC fire extinguishers	
2914 * Extinguisher mounting instructions: Ship Loose	