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 I-EHD INTERNATIONAL MV-607 DIESEL

239 240			The chassis model year shall be:	2023
241			The chassis engine shall be a	DIESEL - powered engine.
242	(1		standard OEM white" from the chassis manufacturer.
252	Ì	1) The chassis will be SUPPLIED BY EXC	ELLANCE.
253	,		Note: Excellance is entitled to OEM cor	ncessions on any chassis supplied by Excellance.
318			EXTRA HEAVY DUTY CHASSIS	
319				
321	(1) EHD I - 96" x 166" box CA =	104"
324	,		,	
325			Specify model of EHD chassis here:	INTERNATIONAL MV-607
326			Model year:	2023
327			Engine type:	TBD
328			Horsepower:	TBD
329			Transmission Type:	TBD
330			C.A. dimension:	104"
335				
347			The vehicle will be ready for delivery w/	electrical diagrams, cleaned, inspected, fuel tanks full,
348				and copies of all warranties and owners manuals.
349			Air tanks installed by Excellance will hav	the second se
350	(1) * International Chassis service manual:	
351			evalue.internationaldelivers.com/servic	
442			CUSTOMER NOTES / SPECIAL REQU	ESTS
443			** Install an engraved aluminum plate w	ith "EXCELLANCE", Unit #, and date of manufacture
444			on the inside door panel of the L4 cor	npartment. 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 tir	es per chassis specifications
456				
457	1			
459	(1) * There is no spare tire for this ambular	nce chassis.
100	(1) * There is no spare tire for this ambular	nce chassis.
475	(1 1) * There is no spare tire for this ambular) * Hub and Lug Nut Covers: Chrome bab	
	() * Hub and Lug Nut Covers: Chrome bab	
475	() * Hub and Lug Nut Covers: Chrome bab	by moon hub covers for front wheels and
475 476	() * Hub and Lug Nut Covers: Chrome bab	by moon hub covers for front wheels and
475 476 551 552 553	() * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR	by moon hub covers for front wheels and
475 476 551 552 553 607	()* Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear	by moon hub covers for front wheels and
475 476 551 552 553 607 622	(1	 * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR * Mud Flaps, 2 Rear 	by moon hub covers for front wheels and
475 476 551 552 553 607 622 625	(1) * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR	by moon hub covers for front wheels and
475 476 551 552 553 607 622 625 626	,	1	 * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB 	by moon hub covers for front wheels and
475 476 551 552 553 607 622 625 625 626 637	(1	 * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR * Mud Flaps, 2 Rear 	by moon hub covers for front wheels and
475 476 551 552 553 607 622 625 626 637 640	(1 1	 * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB) International: gray interior cab color 	by moon hub covers for front wheels and
475 476 551 552 553 607 622 625 626 637 640 641	,	1	 * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB 	by moon hub covers for front wheels and
475 476 551 552 553 607 622 625 626 637 640 641 657	(1 1) * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR) * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB) International: gray interior cab color) Cab floorboard to have rubber matting 	by moon hub covers for front wheels and wheels with chrome covers for all lug nuts.
475 476 551 552 553 607 622 625 626 637 640 641 657 660	(1 1	 * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB) International: gray interior cab color 	by moon hub covers for front wheels and wheels with chrome covers for all lug nuts.
475 476 551 552 553 607 622 625 626 637 640 641 657 660 661	(1 1 1 1) * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR) * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB) International: gray interior cab color) Cab floorboard to have rubber matting CHASSIS ELECTRICAL SYSTEM: ST. 	and wheels with chrome covers for all lug nuts.
475 476 551 552 553 607 622 625 626 637 640 641 657 660	(1 1) * Hub and Lug Nut Covers: Chrome bab chrome high hat hub covers for rear CHASSIS: EXTERIOR) * Mud Flaps, 2 Rear CHASSIS: INTERIOR CAB) International: gray interior cab color) Cab floorboard to have rubber matting 	and wheels with chrome covers for all lug nuts.

				OEM alternator(s) with internal regulator
671				Back-up alarm, reverse activated
685				
687				CHASSIS ELECTRICAL SYSTEM: INTERIOR CAB
688				
690	(1)	Floor mounted console on Type I and EHD units
700	(1)	Map Light, Flex-head Littlelite with red lens (12" shaft) located on front console
708	ì	1		Volt Meter with Dual USB port installed on console switch panel.
710	('	
719	(1	١	* Ignition security system, anti-theft device, Kussmaul Safety Lock 3 (CAAS Req.)
724		1		* Pro-Vision TV-205 rear camera system with 5" LCD flat screen
725	()	monitor on the cab console. (CAAS Req.)
745				
746				MODULAR BODY: STANDARD SPECIFICATIONS
740				MODULAR BODT. STANDARD SPECIFICATIONS
				All aluminum madular ambulance body with 1/4 inch thick aluminum corner outrucions
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
762				3 module entry doors and all exterior compartment doors insulated with 2" Styrofoam planking
763	(1)	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				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
778 779				1 set diamondplate rub rails with aluminum tubular support & plastic spacers off body 2 aluminum wheelwells
	(1)	
779	(1)	2 aluminum wheelwells
779 780 783	(2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel
779 780 783 786	(1 1		 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports
779 780 783 786 788	(2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features:
779 780 783 786 788 788 789	(2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features:
779 780 783 786 788 788 789 790	(2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper
779 780 783 786 788 789 790 791	(2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper
779 780 783 786 788 789 790 791 792	(2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass"
779 780 783 786 788 789 790 791 792 793	(1)	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for <u>each</u> rear entry door. Specify size: 12" x 36"
779 780 783 786 788 789 790 791 791 792 793 795	()	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass"
779 780 783 786 788 789 790 791 792 793 795 812	(1)	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for <u>each</u> rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24"
779 780 783 786 788 789 790 791 792 793 795 812 830	((1)	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and
779 780 783 786 788 789 790 791 792 793 795 812 830 831	(((1 1 1)))	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window
779 780 783 786 788 789 790 791 792 793 795 812 830 831 832	(((1)))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * Modify roof structure to add additional tubing allowing module ceiling to be a flat
779 780 783 786 788 789 790 791 792 793 795 812 830 831 832 833	(((1 1 1)))	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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
779 780 783 786 788 789 790 791 792 793 795 812 830 831 832 833 834	((((1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated.
779 780 783 786 788 789 790 791 792 793 795 812 830 831 832 833 834 835	((((1 1 1))))	2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper 1 dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 1 12" x 36" Fixed curbside entry door window. Specify size: * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1
779 780 783 786 788 789 790 791 792 793 795 812 830 831 832 833 834 835 836	((((1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1 compartment will house the HVAC system facing forward with lines being routed
779 780 783 786 788 789 790 791 792 793 795 812 830 831 832 833 834 835 836 837	((((1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1 compartment will house the HVAC system facing forward with lines being routed around the front of the module to be ducted through the ceiling and at the front bulkhead.
779 780 783 786 788 790 791 792 793 795 812 830 831 832 833 834 835 836 837 838	(((((1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1 compartment will house the HVAC system facing forward with lines being routed
779 780 783 786 788 790 791 792 793 795 812 830 831 832 833 834 835 836 837 838 868	(((((1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1 compartment will house the HVAC system facing forward with lines being routed around the front of the module to be ducted through the ceiling and at the front bulkhead. * Cabinet B and Cabinet D above the CPR seat shall be angled.
779 780 783 786 788 790 791 792 793 795 812 830 831 832 833 834 835 836 837 838 868 870	(((((1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" x 36" Fixed curbside entry door window. Specify size: 18" x 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1 compartment will house the HVAC system facing forward with lines being routed around the front of the module to be ducted through the ceiling and at the front bulkhead.
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779 780 783 786 788 789 790 791 792 793 795 812 830 831 832 833 834 835 836 837 838 836 837 838 836 837 838 837 838 837 838 837 838	((((((1 1 1 1 1))))	 2 aluminum wheelwells 1 set polished cast aluminum module fenderettes 1 diamondplate rear kick panel 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports 1 custom-made aluminum diamondplate rear bumper with the following features: angled rear corners folding step built into bumper dock bumper(s) each side of bumper All windows installed in the patient compartment come with "privacy glass" Fixed window for each rear entry door. Specify size: 12" × 36" Fixed curbside entry door window. Specify size: 18" × 24" * EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window * 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 of the module will be double insulated. * Modify L4 compartment into an upper and lower compartment. The Upper L4/1 compartment will house the HVAC system facing forward with lines being routed around the front of the module to be ducted through the ceiling and at the front bulkhead. * Cabinet B and Cabinet D above the CPR seat shall be angled.
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898	((1 1		The module shall be painted the same control of the same control o		chassis.	
911 912				BELTLINE			
914	(1)	* DELETE standard 11" reflective beltline	stripe		
959							
960				PINSTRIPE			
964	(1)	* DELETION: No pinstripe tape AND no p	painted beltline to	be applied by factory	
970							
1031 1032				LETTERING			
1032	(1	١	Excellance supplied/installed lettering is i	not included but o	an be provided	
1034	(,				
1053				EXTERIOR COMPARTMENTS: STANE	ARD SPECIFICA	ATIONS	
1054							
1055				All exterior compartment doors insulated	with 2" styrofoam	1	
1056				206 latch w/ key locking stainless steel 9			
1058	(1)	Doors equipped with gas shocks to reduc			
1065				Machine louvered or plastic venting, as n	eeded, in all exte	rior compartments	
1087 1088				EXTERIOR COMPARTMENTS:			
1089				All aluminum unistruts to be welded into	exterior comparts	nents (no screws or rivets)	
1090				* Oxygen tank(s) shall be located in com			
1091							
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				Adjustable shelves with unistrut	3	0.125"	
1098	,		、	Fixed shelves	0	0.125"	
1100	(1 1		Inside / Outside access with interior cabin One standard LED light in compartment		atod	
1106	(1)				
1127							
1127 1128				Compartment L3/1: (Outside electrical c	ompartment for p	ower distribution panel)	
1127 1128 1135	(1)	<u>Compartment L3/1</u> : (Outside electrical c One standard LED light in compartment			
1128	(1)				
1128 1135 1144 1145	(1)	One standard LED light in compartment Compartment L3/2: (Streetside Intermed	to be door activa	ated	
1128 1135 1144 1145 1147	(1)	One standard LED light in compartment <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2:	to be door activate) Quantity	Thickness of aluminum	
1128 1135 1144 1145 1147 1148	(1)	One standard LED light in compartment <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut	to be door activate) Quantity 1	Thickness of aluminum 0.125"	
1128 1135 1144 1145 1147 1148 1149	(One standard LED light in compartment <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves	to be door activate) Quantity 1 0	Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156	(1		One standard LED light in compartment <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut	to be door activate) Quantity 1 0	Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177	(One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment -	to be door activate) Quantity 1 0	Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178	(One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward)	to be door active ate) Quantity 1 0 to be door active	Thickness of aluminum 0.125" 0.125" ated	
1128 1135 1144 1145 1147 1148 1149 1156 1177	(One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment -	to be door activate) Quantity 1 0	Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183	()	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves	to be door active ate) Quantity 1 0 to be door active Quantity 0 0	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185	()	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut	to be door active ate) Quantity 1 0 to be door active Quantity 0 0	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203	(1)	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment -	to be door active ate) Quantity 1 0 to be door active Quantity 0 0	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205	(1)	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear)	to be door active ate) Quantity 1 0 to be door active Quantity 0 0 to be door active	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205 1222	((((1 1 1))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes	to be door active ate) Quantity 1 0 to be door active Quantity 0 0 to be door active - includes short F	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205 1222 1225	(((((1))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj	to be door active ate) Quantity 1 0 to be door active Quantity 0 0 to be door active to be door active to be door active	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated 82 unless deleted at 0	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205 1222 1225 1227	(((((1 1 1))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves in Tall R1:	to be door activation (Quantity) 1 0 to be door activation Quantity 0 0 to be door activation to be door activation to be door activation to be door activation to be door activation Quantity Quantity	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205 1222 1225	(((((1 1 1))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj	to be door active ate) Quantity 1 0 to be door active Quantity 0 0 to be door active to be door active to be door active	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated 82 unless deleted at 0	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205 1222 1225 1227 1228	((((((1 1 1))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves with unistrut	 to be door activation quantity 1 0 to be door activation Quantity 0 to be door activation to be door acti	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1203 1205 1222 1225 1227 1228 1229 1232 1235	((((((1 1 1))))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves with unistrut Fixed shelves	 to be door activation quantity 1 0 to be door activation quantity 0 to be door activation to be door activation to be door activation to be door activation quantity 0 0 to be door activation 0 0 0 0 0 0 0 0 0 	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum 0.125" 0.125" 0.125"	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1203 1205 1222 1225 1227 1228 1229 1232 1235 1252		1 1 1 1)))))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves with unistrut Fixed shelves Outside access for Tall R1 One standard LED light in R1 compartment	 to be door activation quantity 1 0 to be door activation Quantity 0 to be door activation 	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum 0.125" 0.125" ated	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1203 1205 1222 1225 1227 1228 1229 1232 1235 1252 1253	(((((((1 1 1 1 1))))))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves with unistrut Fixed shelves Outside access for Tall R1 One standard LED light in R1 compartment <u>Compartment Short R2</u> : (Curbside Rear)	 to be door activation quantity 1 0 to be door activation Quantity 0 to be door activation 	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum 0.125" 0.125" ated	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1183 1185 1203 1205 1222 1225 1227 1228 1229 1232 1255 1252 1253 1255	((((((((((1 1 1 1))))))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves with unistrut Fixed shelves Outside access for Tall R1 One standard LED light in R1 compartment <u>Compartment Short R2</u> : (Curbside Rear)	 to be door activation Quantity 1 0 to be door activation Quantity Quantity 0 to be door activation <	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum 0.125" 0.125" ated Chickness of aluminum 0.125" 0.125" 0.125" Chickness of aluminum 0.125" 0.125" Chickness of aluminum 0.125" 0.125" Chickness of aluminum 0.125" Chickness of aluminum 0.125" 0.125" Chickness of aluminum 0.125" Chickness of aluminum Chickness of alumin	
1128 1135 1144 1145 1147 1148 1149 1156 1177 1178 1181 1182 1203 1205 1222 1225 1227 1228 1229 1232 1235 1252 1253		1 1 1 1 1))))))	One standard LED light in compartment - <u>Compartment L3/2</u> : (Streetside Intermed Type of shelves in L3/2: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment L4</u> : (Streetside Forward) Type of shelves in L4: Adjustable shelves with unistrut Fixed shelves One standard LED light in compartment - <u>Compartment R1</u> : (Curbside Rear) Tall R1 - standard on 166" & over boxes * Backboard storage in Tall R1. # of adj Type of shelves with unistrut Fixed shelves Outside access for Tall R1 One standard LED light in R1 compartment <u>Compartment Short R2</u> : (Curbside Rear)	 to be door activation quantity 1 0 to be door activation Quantity 0 to be door activation 	Thickness of aluminum 0.125" 0.125" ated Thickness of aluminum 0.125" 0.125" ated R2 unless deleted at 0 Thickness of aluminum 0.125" 0.125" ated	

1261				Fixed shelves	0	0.125"]
1263	(1)	One standard LED light in compartment ·	- to be door activa	ted	-
1279							
1280				<u>Compartment R4</u> : (Curbside Forward)			
1281	(1)	Inside / Outside access for full height of	R4 compartment		
1295	(1)	Drug box storage in R4 shall have a	locking	Painted Aluminum	
1296	(1)	Cabinet beside the drug box storage in R	4 will have	inside / outside	
1297				access with a	non-locking	Painted Aluminum	
1298				The vertically-hinged doors will	be individually lat	ching doors	
1308							-
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 activa	ted	
1334	/	-	、	No	4	and a standard state	
1417	(5)	Number of exterior compartment(s) to be			
1418 1489				Specify each compartment here:	ALL - EXCEPT	R4 which is to be finished w	nite
1409				PATIENT COMPARTMENT: STANDAR		NS	
1492				TATIENT COMPARTMENT. STANDAN			
1493				Install clear polycarbonate throughout the	e unit		
1497				Full seam-welded NFPA-compliant anti-s		mondulate stepwell with flus	h sween-out design
1498				Door-activated flush-mounted stepwell lig			in oweep our dooigh
1499				3 interior entry door panels, aluminum pa			
1500	(1)	Alternating red/white 10" reflective diago		n Personnel Door	
1505	`		,			amless stainless steel	
1506	(1)	Grab handle(s) for the inside of the side of		18" long	
1508	(1)	Grab handle(s) on <u>each</u> rear door inside	the module:	"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 framew			
1514				Sliding medical cabinet doors of 1/4" poly		II height extruded aluminum	handles
1515				All cabinet interiors are to be painted whi			
1516				Cabinets have Austin latches on hinged		Safety Pins on sliding doors	s (KKK compliant)
1517				Cabinets will be labeled with their rated w	· · ·		
1518 1519				Streetside action area with solid surface The color for all counter tops will be:		& charcoal speckles	
1527				Action area shelf to have lip	ign gray w/ write	e & charcoar speckles	
1528				Oxygen compartment shall have one poly	vcarbonate hinder	access door for "M" & "H"	size cylinders
1529				Squad bench w/vinyl covered padded	split	seat cushion and with a	hinged lid
1530					at belt harnesses:	red	
1531				sets of patient restraint straps:	3	red	
1532				Squad bench to have a solid vinyl covere			_
1533				2 "No smoking oxygen equipped / Faster			module
1534				Removable wiring access panels, vinyl pa			
1536	(1)	# of 96" x 1.25" diameter stainless steel	overhead grab rai	ls on 166" module:	1
1539				1 CPR seat with vinyl covered padded se	eat and head prote	ectors	
1540				CPR seat to have 6-point seat belt harne	SS		
1550							
1563				PATIENT COMPARTMENT:			
1564							
1565				Painted white aluminum interior			
1570				* High back EMT Captains Chair (Bucket		rea w/ these reatures:	
1571				Built-in Child-Safety Seat?	No		
1572				# of seat belt harness points:	6 0	no arm roota	
1573 1577	(1	١	# of arm rests: * Sewn upholstery	0	no arm rests	
1579	\tilde{c}	1)	* WISE brand			
1581	(1	,				
1583				Type of IV holder	Quantity	Mounting location for IV h	olders:

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						· · · ·	
1620				Cabinet over Action Area to have			
1621	(1)	Sliding doors that are made of polycarb	onate		
1687	`		,	0			
1688				BIO-HAZARD / TRASH CONTAINERS:			
1689							
1691	(1	١	Two wall mounted Maxxim kits - each kit	has one sharnes	container and one trash conta	iner
1694	\hat{i}	1		Maxxim kit(s) to be mounted by Excellan			
1697		1		* Compartment in top of action area (L3/			
1698	()	Trash with hinged, spring loaded poly	,		
1753				Trash with hinged, spring loaded poly		alpes to be without lid.	
				SEATING / UPHOLSTERY:			
1754				SEATING / UPHOLSTERT.			
1755				De dels de facel la contracto de servicio a de			_
1756	,		、	Padded vinyl head protectors over modu	le entryways, colo	or coordinated to match interior	
1759	(1)	<u>Gray</u> color for upholstery (Gray)			
1768	(1)	Net at head of Squad Bench, standard 5	8" x 17" (Red unl	ess specified in Customer Note	es)
1784							
1785				FLOOR COVERING:			
1786							
1787				Heavy duty vinyl floor covering will be ins			
1788	(1)	* Lonseal / Lonplate II flooring	(this flooring will	extend up the side walls)	
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, knurl	ed, antimicrobial	rails painted (powder coated) y	ellow.
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:		1.55	_
1829				The retention system wi		Customer	_
1830				Purchaser / Customer agrees to idemnify			on of any
1831				cot retention system specified by the Cu			
				col relention system specified by the Cu		compliant with any governmen	liai autionty.
1832				.			
1833	,		、	The mounting position for the cot shall b	9:		
1834	(1)	* Center mount for one cot			
1836							
1838	(1)	Post and wheel cups will NOT be installe	ed in the patient c	ompartment.	
1844							
1845				THE COT WILL BE SUPPLIED BY CUS			
1849				THE RETENTION SYSTEM WILL BE S			
1850				** Install customer-supplied cot retention	system. Excella	<mark>nce can supply upon request</mark> .	
1867							
1868				MODULE ELECTRICAL SYSTEM: STA	NDARD SPECIF	CATIONS	
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 compartm	ent
1879				Patient compartment control console wit			
1880				12 VDC Medical outlets to be installed as			
1883				Type of outlet:	Quantity	Location for outlet(s):]
1000					Quantity		

1884				Cigarette 2 Act	tion Area
1889					
1890				Magnetically controlled, hermetically sealed door switches	
1891				"Module Entry Door Open" warning circuit w/ warning light in c	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 conso	ole is activated
1898				All switches, indicators and control devices shall be labeled in	accordance w/ current KKK-A-1822
1899					
1901				MODULE ELECTRICAL SYSTEM:	
1902					
1903				1 Kussmaul #091-32 Load Manager / Sequencer.	
1904				Load Manager and status indicator to be located in cab conso	le.
1905	(1)	Excellance will determine load manager circuits and sequence	e of priority.
1914					
1927				2 #RG58U coax antenna cables from center wiring trough to b	behind driver's seat
1929					odule center trough
1930				* Location for termination of first "std" coax cable: bel	hind the cab seat
1931				* Location for origination of 2nd "std" coax cable: mo	odule center trough
1932				* Location for termination of 2nd "std" coax cable: bel	hind the cab seat
1977	(1)	TruckLite LEDs # 80162C EMT ("Standard" in action area)	
1983					
1985	(1)	Four Whelen 8-inch LED dome lights mounted in ceiling on st	reetside
1986	(1)	Four Whelen 8-inch LED dome lights mounted in ceiling on cu	urbside
1996	(1)	* <u>All</u> ceiling lights to operate with two switches (one for streets)	side & one for curbside lights).
2048					
2049				125 VAC ELECTRICAL: STANDARD SPECIFICATIONS	
2050					
2051				Location for each 125 VAC duplex receptacle (interior to be lig	ghted; exterior to be weatherproof):
2052	(1)	in Action Area	
2053	(1)	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 hea	ater
2062				Second GFI circuit breaker wired to: the 125V electrical s	ystem
2068					
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					
	(1)	* Shoreline to be mounted : Side of module forwa	ard 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	
2167				* Specify brand & model number of the inverter here: TB	D. Excellance can supply & install an inverter.
2200					
2202				SCENE AND EXTERIOR LIGHTS: STANDARD SPECIFICA	TIONS
2203					
2204				2 backup lights wired to operate with rear scene / load lights	· · · · · · · · · · · ·
2205					n rear of unit with light
2206	,		、	1 set of red rear turn marker lights on each side of module usi	ing:
2207	(1)	L.E.D. 4" round turn marker lights (part # 44350R)	
2211					
2212				WORKLIGHTS / FLOODLIGHTS / SPOTLIGHT:	
2213				The band held enotlight will be:	necessary side of front sources
2214	1	4	`		passenger side of front console
2215	(1)	Minimum 100,000 CP lamp handheld spotlight w/ momentary	switch (Standard)
2225	(1	١	* 2 Wholen 000 Super LED work / seens lights /ourface may	t with chromo
2229	(1)) * 2 Whelen 900 Super-LED work / scene lights (surface moun	

2230 2234 2241 2242 2244 2245 2283 2284 2285 2286 2287 2288 2289 2290 2291 2361 2419 2435	(1)	 flange) on each side of module (in lieu of halogen lights). * DELETE "standard" Whelen 900 side scene lights on each side of module. * 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome flange) on rear wall of module. * DELETE "standard" Whelen 900 rear scene lights. Note: Scene lights on rear of module will be deleted when rear light bar has scene light option. TURN SIGNAL / TAIL LIGHTS: Primary brake, turn signal & backup lighting The Primary brake, turn signal, and backup lights on the rear of the module will be: 600 series L.E.D. lights 	
2436				Grille Lights shall be:	
2437	(705)	Whelen 700 Red L.E.D. w/o flange Lens color: clear	
2440	(705	١.	Intersection Lights on the driver's side shall be: Whelen 700 Red L.E.D. w/o flange	Lens color:
2441 2442		705)		clear clear
2455	(100)	Where the test of passenger's side shall be. Where the test of test E.E.D. we hange	Cical
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: <u>clear</u>	
2484					
2485				Flashing lights in each <u>upper corner of the front module wall</u> (2 total) shall be:	
2486	(901)	Whelen 900 series Red LED w/ flange	
2487				The color of the lens for this light is: <u>clear</u>	
2489					
2490	1	004	、	* Install one <u>additional</u> flashing light on <u>the side of the front wall of module</u> .	
2491		901		This curbside light shall be: Whelen 900 series Red LED w/ flange	
2492 2493	(901)	This streetside light shall be: Whelen 900 series Red LED w/ flange Color of curbside lens shall be: <u>clear</u> Color of streetside lens shall be:	clear
2493 2494					Clear
2500				Flashing lights in each upper corner of the curbside module wall (2 total) are:	
2501	(901	١	Whelen 900 series Red LED w/ flange	
2502	(001	,	The color of the lens for this light is: <u>clear</u>	
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:	
2509				J	
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				Electric e l'adata in the communication of manifolds are encourted (Ortected), che all here	
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 2540				Flashing light installed at the top center of rear module wall shall be:	
	(702		Whelen 700 series Amber LED w/ flange	
2541 2543	l	102)	Color for this lens shall be: <u>clear</u>	
2543					
2549	(1)	1 Whelen AFM-1660 solid state flasher (Standard)	

2551				
2552	(1)	The flash pattern for the emergency lights shall be programmed as specified by KKK.
2555				
2592				EMERGENCY AUDIBLE WARNING SYSTEM:
2593				
2594	(1)	1 Whelen hands free electronic siren with cab console mounted controls w/ PA microphone
2595				Siren tones to be programmed in "default" mode.
2599				
2618				Speaker
2619				
2628	(1)	Two through-the-bumper speakers ("std" for International chassis)
2651				
2653				OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS
2654				
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" tank
2674				1 oxygen regulator, 50 PSI
2677				
2678				Oxygen Systems:
2693				Ohio-Diamond type oxygen outlets.
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
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				
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".
2861				EHD Medium-Duty Chassis
2862				NOTE: Is the Medium-Duty Chassis to be ordered with an
2863				OEM auxiliary engine mounted 12 VDC compressor? No
2864				If "Yes", then the following are in addition to the auxiliary OEM chassis compressor.
2866	,			<u>12 Volt HVAC systems:</u>
2867	(1)	Heavy duty combination heater / air conditioner system w / digital
2868	,		、	electronic thermostat with digital temperature display.
2869	(1)	Under-body-mount auxiliary A/C condenser is standard for EHD units
2908				
2910				FIRE EXTINGUISHER:
2911	,	~	,	
2912	(2)	5# ABC fire extinguishers
2914				* Extinguisher mounting instructions: Ship Loose