

Robertson County Tennessee

Jody Stewart, Finance Director Finance Department

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POST DATE: 12/31/18

BID #1404 2019 4x4 Type I Ambulance for Robertson County EMS

Sealed bids must be received by: 1/14/19 at 10:00 AM

Robertson County Finance Office 523 South Brown Street Springfield, TN 37172

THE OUTSIDE OF THE ENVELOPE MUST BE MARKED WITH THE BIDDER'S COMPANY NAME, ITEM BID, TIME OF BID OPENING, DATE OF BID OPENING, BID NO. AND MUST BE MARKED "SEALED BID, DO NOT OPEN."

Bids are opened and read aloud to the public at the Robertson County Finance Office, 523 S. Brown Street, Springfield, TN 37172 immediately after the bid receipt deadline. Each vendor may submit more than one bid provided each bid meets the stated specifications. Each bid must be submitted in a separate sealed envelope with the appropriate notation on the outside. All bids must be signed by an authorized agent and submitted on the prescribed forms. Submission of bids by telegraph, telephone, or other electronic means is strictly prohibited. Any brand name called for the bid specifications is provided as a reference only. Alternate brand name items offered for bid must be equivalent as to function, basic design, type and quality of material, method of construction, and any required dimensions. Bidder must attach a letter of exception to specifications.

For assistance with technical / product information contact Russell Gupton, Assistant Director, Robertson County EMS at (615) 384-2186. For assistance with bid procedures contact Taylor Tomblin, Robertson County Finance Office at (615) 384-0202 or by email: ttomblin@robcotn.org.

Note: Robertson County reserves the right to reject any or all bids, to waive any technicalities or informalities, and to accept any bid deemed in the best interest of the County. All bids will be considered in accordance with Title VI and without regard to age, sex, color, race, creed, national origin, religious persuasion, marital status, political belief, or disability that does not prohibit the performance of duty.

Bid Checklist (Please include the following documents with your proposal

QVM Compliance
Warranty Policy
Customer Service Policy
Proposal Line Item Detail
CAD Drawings depicting all views
\$8 Million Product Liability
Certificate of Compliance for the Federal KKK-1822-F Version to include all current updates
Exceptions/Clarifications
Non-Collusion Affidavit

EMS

In compliance with the invitation to bid and subject to all terms and conditions imposed therein, the undersigned offers and agrees to furnish the items contained herein at the price stated following the terms and conditions as indicated. I certify that I am authorized to sign this bid for the manufacturer.

Robertson County Government, or herein known as "the County" is hereby requesting a proposal for Ambulance for Robertson County Emergency Medical Services (EMS) personnel. The term is for one year with two (2) one (1) year option renewals after original contract period, upon agreement by vendor and Robertson County, subject to availability of appropriation funding. Price should remain the same except for increase cost of the chassis and materials from the manufacturer not to exceed 15% increase of overall bid price.

Total Lump Sum Price with Stryker Powerload System installed and delivered t	o RCEM
\$	
Delivery Time frame from Date of Purchase Order: o	lays
Company Name:	
Address:	
Name:	
Title:	
Signature: Date:	
F-4 4007	
Phone:	
E-Mail:	

Specification Requirements:

2019 (or current model year) 4x4 Diesel, Dual Rear Wheel, 96" x 154" Module

Purchaser understands that each manufacturer utilizes different engineering practices and is certified to those standards & practices. Therefore the following module dimensions will be acceptable to the purchaser. 94"- 96" width x 150" - 154" length x 68"-72" headroom.

Approved Type I Equal Dodge or GM may be freely bid, however all units and components must meet the minimum standards, tolerances and weight capacity limits as established / stated or specified by Ford Motor Company QVM.

General Intent

Section 1 Mandatory Requirements

Section 2 General Requirements

Section 3 Construction and Design Details

Section 4 Chassis Requirements

Section 5 Driver's Cab

Section 6 Modular Body

Section 7 Patient Compartment

Section 8 Low-Voltage Electrical System

Section 9 Exterior Lighting Systems

Section 10 Audible emergency Warning (Siren)

Section 11 Oxygen System

Section 12 Fixed Suction (vacuum) System

Section 13 Safety Equipment

Section 14 Environmental Control System

Section 15 Two-way Communication

Section 16 Exterior Color, Graphics and

Section 17 Diagrams and Literature

Section 18 Change Orders

Section 19 Warranty Support

Section 20 Exceptions/Clarifications Sheet

Intent

The following specification describes the needs of this department relevant to the chassis requirements and the ambulance modular body design. This department requires a state-of-the-art vehicle with sophisticated electronics and a mechanical and structural design that offers premium quality and durability. Manufacturers who utilize prototype equipment or manufacturing processes that do not meet manufacturing criteria will not be considered.

This specification requires an all-aluminum modular exterior and interior. The compartment and cabinet sizes are critical. While it is not the intent of this specification to preclude any qualified bidder, it must be clear that any bidder deviating in any substantial way from these specifications will be rejected as non-compliant.

It is the intent of these specifications that the manufacturer of this vehicle has the ability to manufacture a completed ambulance with the exception of the chassis, within their own manufacturing facility. The basic modular body shall not be the product of a subcontractor or any company other than the manufacturer. Accessories such as light bars, sirens and other add on components are not considered as basic components of the modular body. The ambulance manufacturer must have significant experience in the construction of modular ambulance bodies and shall have manufactured a minimum of 8000 comparable units.

Requirements

This specification requires the manufacturer to provide a new, commercially produced, medical care vehicle, hereinafter referred to as an "ambulance". This vehicle shall be manufactured in accordance with the ambulance design criteria of the National Highway Traffic Administration, U.S. Department of Transportation in Washington DC and the current GSA -Federal Ambulance Specification KKK-A-1822-F.

The ambulance described herein shall be type and model tested to and in compliance with the National Truck Equipment Association's Ambulance Manufacturing Division, Standards 001 - 025. Certifications must be current to manufacturer's most recent manufacturing/engineering design criteria. Must be certified to a formed non-extruded module body. (No Exception)

Performance

This is an engineer, design, construct and delivery type specification and it is not the intention of this agency to write out vendors or manufacturers of similar or equal equipment of the types specified. It should be noted, however, that this specification is written around specific needs of this agency. With the intent to standardize certain components, therefore, in numerous places we have named specific brands of components. This has been done to establish a certain standard of quality. Other brands will be accepted providing the vendor provides documentation in the bid that the particular brand offered meets or exceeds the quality of the actual brand called for in the specification.

The ambulance and the allied equipment required by this specification shall be the manufacturer's current commercial ambulance model of the type and class specified. The ambulance shall be complete with the required options and accessories as specified herein. Items will be furnished with such modifications as may be necessary and specified to enable the ambulance to function reliably and efficiently in a strenuous, sustained operation. The design of the vehicle and the specified options shall permit accessibility for servicing, replacement and adjustment of components and accessories with minimum disturbance to other components and systems. The term "heavy-duty" as used, shall describe equipment or items that are in excess of the usual quality or capacity that is normally supplied with standard production vehicles or components.

Pricing

All bid prices shall be complete and include warranty and delivery of the completed vehicle to the purchaser. Payment shall be made in accordance with the terms, and conditions of these specifications. Payment will be made upon delivery and acceptance of the vehicle(s) and equipment specified herein.

All bid prices and conditions must be specified on the Bid Proposal Form. Bid prices shall be valid for 60 days from the date of the bid opening, or as otherwise specified in the bid proposal. Payment in full will be made as each unit is received, inspected and found to comply with these specifications. The vehicles(s) shall be free of damage and properly invoiced.

By submission of this signed bid response, the bidder certifies under penalty of perjury, that to the best of his/her knowledge that the pricing in this bid response has been prepared independently without collusion, consultation, communication, or agreement for the purpose of restricting competition, as to any matter relating to such pricing with any other bidder or competitor. The bidder also acknowledges that the pricing quoted has not been discussed with or disclosed by the bidder prior to the opening of the bid, either directly or indirectly.

Liability

The bidder's proposal packet shall include a copy of the ambulance manufacturer's current insurance certificate. The manufacturer shall provide proof of a minimum of \$8 Million dollars of product liability insurance coverage.

Delivery

The bidder shall be obligated to provide an estimated delivery time. Estimated delivery will be based on receipt of chassis. Approximate date of vehicle delivery to be noted on bid and shall be delivered before August 31, 2019

Manufacturing

Manufacturer shall manufacture the module at their facility. Accountability and quality of the design suffer greatly when the module construction is done off site. Safety begins with a well-designed and constructed module and, next to the chassis, considered the most critical element in overall safety and long-term durability.

Repeatability

It is critical that the manufacturer design 100 % of the vehicle on a CAD (Computer Aided Design) system. All components must be electronically retained so that in the event that a manufactured part has to be remade the original engineered drawing can be utilized. It is expected that 90% of the machining be done on CAM (Computer Aided Machining) capable equipment in order to maintain tight tolerances in the event of reordered parts or a new vehicle order.

Engineering Support

Manufacturer shall maintain a full-time engineering staff with degreed engineers. Due to the complexity of the design of the vehicle, proposals will be accepted only from manufacturers that utilize well-defined engineering techniques. Computer Aided Design (CAD) drawings of both the interior of the patient area and the overall layout of the module body will be mandatory. At a minimum, these drawings shall include all exterior elevations, all interior views, and a plan view of the roof/ceiling. All options and elements required within these specifications shall be depicted on the prints. The purpose of this requirement is to assure this purchaser that vehicle proposals indeed meets the stated requirements as set forth in these specifications. Generic CAD drawings are not acceptable. The drawings, as submitted, shall accurately depict the exact vehicle that is being proposed. Bidders not including the required drawings will be considered non-responsive and therefore, will be rejected.

Module Design

It is critical that the basic module design have a proven track record and meet the following criteria for consideration of this bid. A). Have a design that maximizes the greatest possible payload without compromise to the overall structural integrity and vehicle safety. B). Have a design that has been aerodynamically tested and engineered for reduced fuel consumption and ride stability. C). Have a design that can easily be retrofitted to a new chassis.

Safety - Design

The ambulance shall be designed and constructed to maximize the safety and security of the occupants. To the greatest extent possible, the interior walls and ceiling of the ambulance shall present a simple plane surface. This requirement applies in particular to the surfaces (cabinet fronts, doors, windows, cushion, etc.) that make up the front wall of the patient compartment. The interior of the patient and

driver compartments shall be free of all sharp projections. All hangers or supports for equipment, lighting, controls and other devices shall be mounted as flush as possible with the surrounding surface. Padding (bolsters) shall be placed at all head areas and obstructions that may prove dangerous to persons moving about in the ambulance. The interior of the patient compartment shall be designed and constructed to minimize containment areas for the incubation of viruses either air borne or transmitted in fluids. All stepping surfaces (i.e. front cab and patient compartment step wells) shall be covered with anti-skid material for skid protection. All securing straps, cargo nets and other restraints shall be capable of retaining 10 times the total weight of the equipment or material they are designed to contain. Doors, hatches and covers shall be designed to contain 10 times the weight of the items stored loose behind the door, hatch or cover. Equipment installed in the cab shall be located and mounted in such a way that it shall not interfere with the operation of the driver side and/or passenger side air bag(s) if the vehicle is so equipped. In order to stop carbon monoxide emissions from entering into the interior of the ambulance, no equipment or fixtures are to be mounted on the engine cowling, unless fasteners and method of securing are specifically designed to prevent this problem. Any mounting on cowl shall be done without damaging the integrity of the cowl insulation or heat shield. No Wood Products are allowed within the construction of any portion of this ambulance (No Exceptions)

Material Definitions

All equipment, material and articles required under this specification must be new or fabricated from new materials produced from recovered materials. The term "recovered materials" means materials that have been collected or recovered from solid waste and reprocessed to become a source of raw materials, as opposed to virgin raw materials. None of the above will be interpreted to mean that the use of used or rebuilt products is allowed. The term "heavy duty", when used to describe an item, means in excess of the usual quality or capacity that is normally supplied as standard production material and represents the most durable item that is commercially available. No Wood Products are allowed within the construction of any portion of this ambulance (No Exceptions)

Materials Weight

In order to maintain the maximum payload without sacrificing structural integrity it is required that a minimum of 90% of the exterior body be made of formed sheet aluminum. Extrusions utilized for body corners and doorframes tend to be heavier then formed parts as well as being more susceptible to welding cracks due to the type of joining methods used. The formed parts are lighter and more able to absorb long-term flexing of the body. (**No Exception**)

Section 1 Mandatory Requirements

Bidder will only be considered where the proponent has demonstrated that a proposed unit has specifications that fully meet or exceed those requested by the purchaser.

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
1.1	The Type I module shall be a non-walkthrough conversion for a 2019 model year with a minimum 350/3500 DRW 4x4 Diesel Cab and Chassis. Any chassis manufacturer may be considered as long as the payload capacity meets the requirements of this specification. The unit, along with equipment, to be operational and ready for service upon delivery.	Yes	No AC	
1.2	Module dimensions (minimum required – the intent of this requirement is to maximize ergonomic workspace for the attendants and the safe accommodation of patients. These dimensions will also account for the safe storage of personal protective equipment (PPE) and clothing for firefighting duties) Module dimensions:	Yes	No	State module dimensions
	Outside length – 150-154" Outside width – 94"- 96" Head Room – minimum of 68"-72" Interior headroom in the patient module			here:ininin.

Section 2 General Requirements

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
2.1	An ambulance shall comply with the following, listed in order of precedence: (I) Federal Motor Vehicle Safety Standards (FMVSS); (II) Ford Quality Vehicle Modifier program (QVM) or equivalent for other automakers	Yes	No AC	
2.2	Versioning The documents referenced in 2.1 shall be the version of those documents that was in effect no earlier than when the motor vehicle chassis was manufactured and no later than when the vehicle was completed as an ambulance.	Yes	No	
2.3	Unit must have an established performance record in an application as described in current KKK-1822-F which includes the severest climatic conditions.	Yes	No	
2.4	Remote keyless entry and panic alarm with two copies of all keys for each unit.	Yes	No	
2.5	All controls clearly and permanently labeled.	Yes	No	
2.6	All function controls shall be easily accessible to the operator when in the "driver seat" position.	Yes	No	
2.7	Conversion body to be painted using a powder coating method or a method of equal quality. The manufacturer to state warranty in warranty tab. Paint to be warranted for the life of the conversion.	Yes	No	

Section 3 Construction and Design Details

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
3.1	Interior Safety	Yes	No	
	All equipment and accessories installed must be designed and affixed in a manner to maximize the safety, security and ergonomics of the attendants, patients and passengers. All exposed edges and corners without padding shall be rounded with the largest possible radius or chamfer.	t	,	on
3.2	Bolsters	Yes	No	
	All bolsters are to be approximately two inches thick, minimum of 2.4 lbs. per 0.028 cubic yard density foam on an approved backing with a covering (acceptance standard is Morben Dauphine vacuform vinyl P/N 2567-XEK), that is of a color-coordinated, heavy duty, fire retardant, washable, seamless, thermo-formed, non-absorbent material.	$\langle \rangle$	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
3.3	Equipment Retention	Yes	No	
	The ALS cabinet must be secured with doors that allow easy access to all EMS response kits from within the patient module or from curbside exterior. Doors must remain secure when the ambulance is moving.			
3.4	Cabinet Construction All interior cabinetry must			
	conform and be certified to the Change Notice 10 testing per KKK-1822-F Version (No Exception)			
	All interior cabinets shall be constructed of powder-coated aluminum or acceptable equivalent. No Wood Products are allowed within the construction of any portion of this ambulance (No Exceptions)	Yes 8	No //	

	B) Adjustable powder coated aluminum or equivalent	Yes	No	
	aluminum shelving shall be securely bolted to Unistrut			
	rails. No Wood Products are allowed within the			
	construction of any portion of this ambulance (No			
	Exceptions)			
3.5	Interior Finishes	Yes	No	
	To the greatest extent possible, the interior walls and	27/		24
	ceiling of the ambulance are expected to present a			
	simple plain surface. This requirement applies in			
	particular to the surfaces (cabinet fronts, doors,			
	windows, cushions, etc.). The interior of the patient and driver compartments must be free of all sharp			
	projections. All hangers or supports for equipment,			
	lighting, controls and other devices must be mounted			
	as flush as possible with the surrounding surface.			
	Padding is expected to be placed at all head areas			
	and obstructions that may prove dangerous to			
	persons moving about in the ambulance. All exposed			
	edges will either be padded or rounded to have a 1		7	
	inch mm radius.			
	The interior of the ambulance must be designed and			
	constructed to minimize containment areas for the			
	incubation of pathogens — either air borne or			
	transmitted in body fluids			
3.7	Vehicle Weight			
(a)	GVWR 14,000lbs minimum and to include all	Yes	No	
(-,	components and requirements included in a Ford 4x4			
	Diesel "Ambulance Prep. Pkg." An acceptable			
	equivalent to the Ford chassis may be considered as			
	long as the payload capacity and engine requirements			
	meet the requirements of this specification.			
	Ect 10	0		
	ESU. 19	0		
(b)	Wheelbase = 169 in	Yes	No	1
(c)	Axles:	Yes	No	
(-)				
•	•	•		

	- Front 6,000 lbs. min. capacity - Rear, 9,750 lbs. min. capacity with limited slip rear differential.			
(d)	Springs – combined capacity at ground - 14,000 lbs. GVWR	Yes	No	
3.8	Weight Distribution			
(a)	The weight distribution of the completed EMS vehicle, when measured at curb weight, shall comply with the chassis manufacturer's requirements and the AMD 013 standard. The manufacturer will attach a signed certification tag that states the system has successfully met the test requirements.	Yes	No	
(b)	In the absence of specific OEM values, the weight distribution for the completed EMS vehicle, when calculated on a level service or device, shall be such that not less than 30% or more than 50% of the vehicles weight is on the front suspension.	Yes	No	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-
3.9	Payload Requirements	/		
(a)	A minimum of 1,750 lbs. payload allowance shall be provided over and above the vehicle curb weight which is to include all items in these specifications. Payload consists of four persons (calculated at 175 lbs. per occupant) and appropriately distributed support supplies and devices.	Yes	No	
(b)	The vehicle payload shall meet or exceed that called for in the current KKK-A-1822 specification. The vehicle manufacturer shall, upon notice by this purchaser, provide a written statement from an independent engineer that the model being offered has met this set of criteria. Before delivery of the completed unit the manufacturer shall weigh the vehicle. A written statement of those weights shall be affixed to the inside of the street side mid body compartment door. This purchaser reserves the right to have the finished vehicle weighed independently	Yes 87	No 7	

	upon delivery. If it is found that the written statement of weight provided by the manufacturer is inaccurate			
	beyond what may be reasonably explained as a slight			
	difference in the calibration of the scales, then the			
	vehicle will be rejected. It should be noted that this			
	purchaser, while interested in attaining the			
	greatest possible payload, is unwilling to			
	comprom <mark>ise</mark> on the structural requirements of a			
	strong, durable, and safe body. All bidders must		4	
	understand these factors supersede concern over			ρ_{IA}
	payload, and that the lightest body (greatest payload)			
	will not necessarily be deemed sufficient to meet the			
	stringent quality and safety requirements set forth			
	herein.			
(c)	Upon delivery, each ambulance is to include a weight	Yes	No	
	distribution report showing front, rear, left, right analysis and total weight of the vehicle.			
	analysis and total weight of the vehicle.			
(d)	Weight distribution for the completed vehicle shall be	Yes	No	
	such that the weight between the right and left wheel,			
	of a given axle, shall be within 5% of each other.			
(e)	This tolerance is calculated as follows:	Yes	No	
	1. Obtain the curb weight of each wheel on a given	\bigvee		
	axle:			
	i) Divide the weight of each wheel by the total curb			
	weight of the axle.			
	Times(X) 10 <mark>0 = the % of weight on each side;</mark>			
	ii) Subtract the smaller percentage from the larger			
	result;			
	iii) If the difference is 5% or less then the vehicle has			
	complied with the required weight distribution.			
l	complica with the required weight distribution.			
3.10	Center of Gravity – the manufacturer shall determine	Yes	No	
3.10	the center of grav <mark>ity</mark> of the fully converted EMS		No	
3.10	the center of gravity of the fully converted EMS vehicle and confirm in this bid that it complies with the	Q.	No	
3.10	the center of gravity of the fully converted EMS vehicle and confirm in this bid that it complies with the "CG" parameters as set out by the original producer of		No	
3.10	the center of gravity of the fully converted EMS vehicle and confirm in this bid that it complies with the	Q.	No	
3.10	the center of gravity of the fully converted EMS vehicle and confirm in this bid that it complies with the "CG" parameters as set out by the original producer of	Q.	No /	

aluminum step bumper. The bumper shall be impact absorbing and the center section to be a flip-up step. Step surface shall be slip resistant. Bumper shall be fully welded and constructed to with stand the following forces. The bumper shall be designed in such a way that in case of minor impact the bumper will slide underneath the module and reduce the chances of damage to the
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case of minor impact the bumper will slide underneath
module itself. The bumper shall also be designed to
be completely bolted to the chassis frame and not
welded, so that for maintenance repairs the bumper
can be easily removed and replaced.
Bumper shall be constructed of all alternatives materials
Bumper shall be constructed of all aluminum materials to maintain weight savings. It shall be fully welded
utilizing 2 X 2 inch and 2 X 3 inch tubes, 2 X 3 inch
association channel. Also included for added strength
will be formed 1/4 inch gusset plates. The outside
corners shall be 2 X 2 inch tubes formed with an 8
inch radius for added strength. The outside corners
shall <mark>be</mark> covered in aluminum diamond plate.
The center section will be made of 10 inch nonskid
aluminum step material. This center section shall
have pivot hinges that allow the step to flip up for patient loading,
patient loading,
The bumper shall be bolted directly to the chassis
frame. Welding additional steel to the chassis frame
rails will not be acceptable as it adds additional weight
and welding tends to weaken the steel frame rail. In
addition, an isolation material must be supplied
between the a <mark>lu</mark> minum bumper and steel frame for electrolysis prevention. The distance between the top
of the step and the ground shall not be less than 16".
State Step State S
3.12 Rear Bumper Guard Yes No
Bolted to the bumper shall be two (2) hard rubber
dock bumper guards. They shall measure
approximately 2 X 4 inches

3.13	Tow Hooks	Yes	No	
	Welded to the bumper frame shall be two (2) Tow Hooks.			
3.14	Side Entry Step	Yes	No	
	Entry through curbside patient door. There shall be a recessed step well located at the curbside module entrance door. The step well shall include Dual 9 inch deep, polished aluminum diamond plate steps. A continuous three sided kick plate consisting of polished aluminum diamond plate shall be installed on the sides and rise to the height of the interior floor. The step shall include an LED light.		, み	212
3.15	Running Boards A combination heavy duty running board and splash guard shall be constructed for the front of the module. It shall be made of minimum 10 inch wide high traction grip strut and .100 diamond plate. It shall be welded as a complete assembly then bolted to the chassis. Running Boards must have a minimum of 11.0" clearance between the bottom edge of the running board and the ground.	Yes	No	
3.16	Fuel Filler Mounted to the side of module shall be an all- aluminum gas filler housing. Housing shall be attached using plastic grommets. A decal indicating "Diesel Fuel Only" will be affixed to the module above the filler housing.	Yes	No	
3.17	The area below the chassis fuel fill/DEF fill shall be covered with a stainless steel splash shield. This shield shall be completely sealed.	Yes	No	

3.18	Fender Flares	Yes	No	
	Module shall be supplied with polished aluminum			
	fender flares over the rear wheels. They shall be			
	bolted in place with nutserts.			
3.19	Stone Guar <mark>ds -</mark> Front	Yes	No	
	The front of the module shall be supplied with			
	polished aluminum diamond plate stone guards.		4	
	They shall be formed to match the vehicle radius and			
	be 10" high. They shall be attached to the module		71	
	with isolating grommets.			
3.20	Stone Guards/Identification - Rear	Yes	No	
	The rear of the module shall be supplied with 10 inch			
	high polished aluminum diamond plate stone guard.			
	It shall be one continuous piece and shall be formed			
	to match the vehicle radius. It shall be attached to the			
	module using nutserts. Wheel well liners shall be fully			
	welded aluminum and lined with Astro Turf like			
	material to reduce road noise. Chassis manufacturer's			
	wheel and jounce clearance must not be violated.			
3.21	Crash Rail	Yes	No	
	Heavy Duty Pan Formed Diamond Plate Crash Rails			
	shall be installed on each side of the body. Crash			
	Rails shall be installed with spacers between the rail			
	and the body to allow for impact. Securing of the rails			
	to the body s <mark>ha</mark> ll take into consideration for			
	electrolysis.			
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Section 4 Chassis Requirements

Modifications or additions to the OEM chassis must be completed using approved OEM practices and all modified equipment must meet or exceed OEM performance characteristics. Modifications or additions to the OEM chassis should be OEM approved. Any modifications or additions to the OEM chassis should not decrease the value of the OEM chassis warranty.

Item	Specification	Yes	No	Deviation/Explanation
No.	- ahor	+	4	(attach necessary documentation)
4.1	Chassis Requirements		7	
(a)	2019 350/3500 minimum, Dual Rear Wheel 4x4, 84" Cab to Axle, 169" Wheel Base, Chassis Cab. Chassis is to be ordered with the 47l option package or manufacturer equivalent. Ambulance Prep PKG with Special Emissions (LPO). An acceptable equivalent will be considered if meeting necessary payload and performance standards.	Yes	No	
(b)	Diesel Engine: Ford – 6.7 liter Powerstroke V8 Turbocharged Diesel. GM-6.6 Duramax V8 Diesel, Or Ram-6.7 Diesel.	Yes	No	
(c)	Transmission: Heavy-duty transmission with Tow/Haul Mode and engine exhaust break. Push button 4 wheel drive.	Yes	No	
(d)	Oil Cooler-Additional transmission/ oil cooler/OEM	Yes	No	
(e)	Gear Ratio-4.10 Limited Slip Differential or acceptable manufacturer equivalent.	Yes	No	
(f)	Power features-Power Door Locks, Keyless Entry (2 keys/remotes), Power windows, power mirrors, and cruise control.	Yes	No	
(g)	Shock absorbers – Heavy Duty front for Type I ambulance stability, control and handling.	Yes	No	
(h)	Stabilizer Bar – will have heavy-duty stabilizer bars providing increased load stabilization as per manufacturer's heavy duty suspension package	Yes	No	

(i)	Steering – Power steering system c/w tilt steering	Yes	No	
	wheel.			
(j)	Wheels – (6) 17"x6.5" – 10 hole, stamped disc	Yes	No	
	suitable for tubeless radial 10 ply (E rated) tires or			
	manufacturer eq <mark>uiv</mark> alent.			
(k)	Wheel Covers, (4) stainless steel Phoenix or OEM	Yes	No	
	style			
		_		
(I)	Tires – (6) high-performance tubeless steel belted	Yes	No	
	radials with all-weather tread.			
(m)	Valve Extension kit, stainless steel braided lines for	Yes	No	
	inside dual wheels.			
(n)	Battery – Dual 12V – no less than 84 Amp Hours each	Yes	No	
('')	per OEM spec. CCA combined rating 1540 amps. @	163	140	
	0°F (-18° C) Reserve capacity per SAE J537, 180 min.			
(o)	Alternators – Dual Combined 377 Amp or capable of	Yes	No	
	handling the total vehicle amperage draw.			
(p)	Headlights – will be dual composite halogen with	Yes	No	
(P)	daytime running and "Headlights On" alerting.			
(q)	Lights – Lighting to meet requirements of Ambulance	Yes	No	
	Vehicle Standards Code, including daytime running	\checkmark		
	lights and courtesy light switches at all doors.			
(r)	Mirrors – Powered dual external rear view, remote	Yes	No	
` '	heated mirror; "swing out". Split glass mirror head,			
	upper flat glass (62sq. in minimum) and lower full			
	width glass with outboard signal lights.			
(s)	Heater/Defroster/Air Conditioner.	Yes	No	
(4)	Gauges – will have all gauges: oil, fuel, temperature,	Von	Na	
(t)	ammeter and engine hours as supplied by OEM.	Yes	No	
	animeter and engine nours as supplied by OEM.			7 / 7
				1 ///
(u)	Front tow hooks.	Yes	No	
(v)	Fuel Tank -The Chassis shall have a single corrosion-	Yes	No	//
` ´	resistant fuel tank with a minimum 34 gallon capacity.			7

(w)	DEF System should have convenient access for filling. If fill location is exterior, DEF Tank fill site should be identified with decal placed on the module above the fill site.	Yes	No	
4.2	Automatic Engine High-Idle Speed Control The chassis OEM throttle control must be preprogrammed to meet OEM program requirements. This device must be "normally on", i.e., it must be in operating mode whenever the engine is running, vehicle is in park and the Emergency brake is set.	Yes to the second of the secon	No 1C	
4.3	Backup Alarm There shall be a back-up alarm with a minimum db. rating of 97 to be activated when the transmission is placed in reverse. To warn bystanders when the vehicle is backing up, a heavy duty reverse warning signal must be installed to operate when the gear selector is in "REVERSE". Provide a momentary backup alarm defeat switch on the driver's console.	Yes	No	
4.4	A color monitor shall be installed between the cab visors or on the driver console to monitor for backing up and viewing the interior patient compartment. The camera when going into Reverse switches to the exterior rearview of vehicle. Camera will show views of rear interior module when selected.	Yes	No	

Section 5 Driver's Cab

Any modifications or additions to the driver's cab must be completed using approved OEM practices and all modifications and equipment must meet or exceed OEM performance characteristics.

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
5.1	Driver's Cab General		Z	IN .
(a)	The driver and passenger seat – high back cloth or vinyl bucket seats, lumbar support, inboard arm-rest, 3-point harness.	Yes	No	
(b)	Supplemental Restraint System (SRS) – The driver's side and passenger side should each be equipped with an air bag.	Yes	No	
(c)	Floor covering in the cab interior shall be rubber supplied by the OEM, or equivalent for ease of cleaning, non-porous and microbe resistant. No carpet. (No exceptions)	Yes	No	
(d)	Vehicle clearance plaque showing height dimension measurements to be located easily visible to the driver. State the overall height of the vehicle.	Yes	No	In.
(e)	Audio System – OEM/AM/FM/MP3 Stereo with front door speakers and a rear speaker in patient module.	Yes	No	
(f)	Map Light – LED Map Light, Red/White over passenger seat with switch on console.	Yes	No	
(g)	200,000 CP Spotlight, hand held with coiled cord on right front of driver's console.	Yes	No	
(h)	A rechargeable Streamlight Fire Vulcan LED Flashlight will be provided to the manufacturer by Robertson County to be mounted in an easily accessible location in the cab.	Yes 37	No	

5.2	Driver's Console			
(a)	Control Panel and Console	Yes	No	
	A console shall be installed in the cab. The console shall be constructed of aluminum or comparable material and powder coated Black. It shall house the recessed emergency control panel and integral digital display. Under no circumstances shall the console interfere with the OEM vehicle controls or gauges. shall allow for Federal EQ2B siren and radio head installation for 2 Kenwood Radios.	t	H	
	The front console shall include LED flashing warning indicators designed to warn the driver of open access doors (red flashing) or open exterior compartment doors (amber flashing). All switches shall be Carling style (or comparable) LED rocker switches of the same design as the attendant's control panel. The driver's control panel meters and switch legends shall have backlighting. The switch function legends shall be screen printed from the back for durability and shall be white on black to prevent bleed out. The standard front switch panel shall include, at a minimum, one spare switch Switches used shall be electro mechanical rocker type that fits into a standard switch footprint. They shall be rated for a minimum 50,000 cycles and have LED indicator lights. For fast identification the switches shall be grouped by function: A. Emergency Functions B. Non-Emergency Lights C. Vehicle and Non-Emergency Functions D. Battery Functions The face plate, when removed for servicing, must have sufficient wire lengths to allow the plate to be turned over and have all connections remain attached. The edges of the face plate must present a smooth	37		
	rounded surface such that the edge will not cause			
	injury to anyone accessing items on the face plate.			

(b)	The driver's switch panel shall include the following switches:	Yes	No	
	Ambulance Connect (Master)			
	Primary/Secondary Emergency lighting activation			
	Wig Wag warning light activation (if applicable)			
	Horn/siren and steering wheel activation			
	Air Horn			
	Left Scene lights			
	Rear Scene lights	1 4		
	Right Scene lights		44	
	3- Way Cot lights Map light		110	
	Reverse Alarm			
	Antitheft (if applicable)			
	Sure Start (Battery Boost) (if applicable)			
	Door/Compartment ajar visible warning			
5.3	Cab Map Bin/Cup Holders	Yes	No	
	There shall be an aluminum map bin installed between			
	the rear wall and the floor console and seats in the			
	cab. This box shall be approx. 5" x 12" and shall be			
	powder/ paint coated Black. There shall also be (2)			
	cup holders located at the rear of the console.	\checkmark		
5.4	Door Open Warning	Yes	No	
	Door ajar warning light on driver's console for all			
	entry/exit doors including: the cab doors, patient			
	module doors and for exterior compartment doors. No			
	audible alarm will be connected to the door ajar			
	warning for the ambulance module.			

Section 6 Modular Body

Type I-AD (Additional duty) Ambulance (14,000 GVWR), Class I, Floor Plan A for Advanced Life Support Services in accordance with USA Federal Specifications for Ambulance KKK-A-1822F as well as the following minimum requirements:

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
6.1	The ambulance must be designed and constructed so as to maximize the safety and security of the attendants, patients and passengers while also maximizing the utilization of space. The construction will also promote fuel efficiency and handling stability with aerodynamic design principles. Contractor(s) must identify any innovations, research or development that has been done regarding the aerodynamic efficiency of the proposed vehicle. The main structure of the modular body must be of fully-welded construction. Individual tubing members must be welded using continuous welds around the full circumference of the member. If the modular body consists of wall or roof sub-assemblies, these sub-assemblies must be joined with continuous welds on all exposed surfaces. Unless builder construction method engineering process will improve safety and durability. No seams achieving a solid piece may be acceptable. Tack welds are NOT acceptable for joining sub-assemblies.	Yes	No	
	The modular body's front, rear and side walls, should be comprised of a one-piece seamless sheet of aluminum. There should be NO butt welded or putty-filled seams on the exterior walls. The roof must be sheeted with no more than two (2) pieces of aluminum which are joined by a continuous weld. All panels and sheeting must be welded and sealed with adhesive sealant (acceptance standard is Silaprene). The roof panels must also integrate rain	37		

	gutters into the sheeting itself. Mechanically attached rain gutters are not permitted due to their corrosion potential. The wall sheeting must be attached and sealed with an adhesive sealant to give a clean, smooth appearance. No Wood Products are allowed within the construction of any portion of this ambulance (No Exceptions)	+	1	
6.2	Modular Body Construction The general dimensions of the body are to be minimum of 150" long by 95" wide with a minimum of 68"- 72" Headroom. The modular body must be designed to eliminate exterior extrusions to increase the strength of the body as well as reduce the potential of corrosion, not only in the general construction of the body frame but also the framing of each entry door and exterior compartment door. The body is to be designed using a 4 inch radius, 2"x2" roll cage all-aluminum frame covered by seamless minimum .125" aluminum sheeting. The aluminum sheeting is to be CNC cut and bent to form integrated exterior door jambs thus eliminating seams and welding that could potentially cause body corrosion. No Wood Products are allowed within the construction of any portion of this ambulance (No Exceptions)	Yes	No	
6.3	In order to maintain consistency and long-term durability it is required that all aluminum used in the construction of the exterior module skin be of the identical alloy and hardness. Module Exterior: Wall Thickness = .093", Alloy = 5052-H32 Roof Skin: = .090", Alloy = 5052-H32 Exterior Compartment Bottoms: = .090", Alloy = 5052-H32 Exterior Compartment Walls: Wall Thickness = .090", Alloy = 5052-H32 Module and Exterior Compartment Doors:	Yes	No	

	Description of the control of the co	1	
	Door Skin Thickness = .090", Alloy = 5052-H32		
	Internal Bracing Thickness = .090", Alloy = 5052-H32		
	Structural Tubing Sizes		
	Wall and Roof Tube Size: = 1.5-2" X 2" X .125", Alloy		
	= 6061-T6		
6.4	Module Sub Floor	Yes No	
	Sub Floor Tubes and Channels:		
	3 X 2 X .125 inches, Alloy 60601-T6		
	2 X 2 X .125 inches Alloy 60601-T6		
	1 X 2 X .125 inches Alloy 60601-T6		1/2/2
	No Wood Products are allowed within the		
	construction of any portion of this ambulance (No		
	Exceptions)		
6.5	Sub Floor Mounting Plates	Yes No	
	Cot Mount Plate: .250 Minimum Sheet Thickness		
	Aluminum Alloy = 5052-H32		
	Attendant Seat Mounts: .250 Minimum Sheet		
	Thickness Aluminum Alloy = 5052-H32		
	Body Mount Plates: .5 X 3 inch Minimum Thickness		
	Aluminum Alloy 60601-T6		
	Seat Belt Mounts: .250 X 4 inch Minimum Thickness		
	Aluminum Alloy 60601-T6 Heat Shield: .040		
	Continuous		
6.6	Interior Cabinets:	Yes No	
	Minimum Object Third and a control of the control o		
	Minimum Sheet Thickness = .090 inches Aluminum		
	Alloy = 5052-H32 Wall Panels: Minimum Sheet		
	No Wood Products are allowed within the		
	construction of any portion of this ambulance (No		
	Exceptions)		
	Exocptions)		
6.7	Structural Tubes	Yes No	
			W ///
	Tubes shall be structural type In order to have more		
	strength and to create a more consistent gap for weld		7 //
	filling. All ceiling and wall tubes shall have a .375 inch		
	radius. Tubes that have square corners (architectural)		
	are not as strong and do not allow enough weld gap		y .
	thus reducing weld penetration.		
	thus reducing well penetration.		

6.8	Module - Construction	Yes	No	
	In order to reduce corrosion potential, aid in decal and			
	stripe adhesion and create a more consistence			
	appearance, all panels comprising the exterior module			
	shall be constructed in such a way that the completed			
	module shall be seamless. This can be achieved			
	through forming techniques, precision welding and/or			
	strategic seam placement. The end result shall be a			
	modular with no visible seams.	50		
6.9	Structural Framing -Roll Cage	Yes	No	
	Independent of the module skin shall be a structural	_		
	roll cage. This structure shall consist of 2 X 2 X .125			
	inch tubes 6061-T6, which are welded together			
	creating a continuous structure from floor to ceiling.			
	The ceiling tubes shall be one continuous formed tube			
	that traverse the entire module from side to side and is			
	welded to a horizontal longitudinal tube that traverse		V	
	the full perimeter of the module body. For added			
	strength the outside radius shall be formed into all the			
	ceiling tubes. At the vertical corners in the top and at floor level shall also be a 2 X 2 X .125 inch tubes 6061-			
	T6, which is formed to the body radius. The lateral			
	spacing of framing members shall be a maximum			
	average of 16" on center for superior strength			
	throughout.			
6.10	Structural Framing - Tube Welding	Yes	No	
	\.\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
	The tubing shall be welded at every intersection and			
	on three sides creating a minimum of 4 inches of weld			
	length.			

Yes

No

6.11 Body Panels-The entire exterior module shall be constructed of .125" x 5052-H32, corrosion resistant sheet aluminum. The module side wall, front and rear wall panels shall each be CNC cut and machine formed to provide a seamless sidewall. All body panels shall be box pan formed construction. Entrance doors and exterior compartments shall be formed into the body panels. Extruded frames; due to the fact that they cause seams and are of a different alloy will not be accepted. Body panels shall be welded to the body structure in non-exposed areas. The body panels shall be adhered to the structural tubes utilizing structural adhesives and when completed shall have a smooth flat appearance. Flat sheet style construction that slides into or under an extrusion shall not be acceptable due to the difficulty in preventing oxidation and/or electrolysis where visible, exposed joints are present and to eliminate the inferior structural properties that can develop during dynamic stress situations.

To eliminate the potential for seam seal cracks or the appearance of any sidewall body cracks, the manufacturer shall provide full length welds along seams at any door opening. The welds shall be ground smooth and the body work will provide a seamless unbroken appearance when painted.

The module side wall, front and rear wall panels shall each be CNC cut and machine formed to create the side and rear entrance door jamb openings. Door openings shall be free of any overlapping frames or plastic filler material. The return flange of the door jambs shall accept the weather-stripping that is applied to the door.

6.12	Body Panels - Panel Attachment	Yes	No	
	Each sidewall shall be manufactured in an			
	environment designed to prevent the waviness that			
	can occur during the assembly process. The body			
	panels shall be welded to the tube structure at all door			
	and compartment openings. They shall also be			
	welded to the tube structure at both the upper and			
	lower horizontal perimeter tubes. In areas that will be	1 4		
	covered the body panels shall be attached to the tubes		4	
	by either welding or mechanical fasteners. Note: It is		110	
	critical to achieve as many attachment points as		$\Delta =$	
	possible between the body panel and the tube			1
	structure However the seamless body is paramount			
	importance. Therefore exposed fasteners, weld			
	distortions or extraneous body trim will not be allowed.			
6.13	Welding Equipment	Yes	No	
	Repeatability is of utmost importance. Consequently		A '/	
	we require that the manufacture demonstrate their			
	ability to provide highly consistent welds. Welds are			
	critical to the durability and safety of the product. The			
	manufacturer must supply appropriate documentation	\checkmark		
	of their ability to achieve highly consistent welds.			
	We will accept two types of methodologies:			
	The will decept the types of methodologies.			
	1. All wolding is performed with digital wolding			
	All welding is performed with digital welding equipment that is programmed to the specific type of			
	weld, direction, and metal thickness.			
	2. They produce decumentation that all walders are			
	2. They produce documentation that all welders are			
	tested every six months and quality weld samples are			
	tested every month.			
6.14	Body Panels - Panel Adhesion	Voc	No/	
0.14	2007 I diloto i dilot	• 150	NO	
	Body panels shall also be adhered to the module tubes			
	utilizing two types of adhesives. The first adhesive			
	shall be used for structural attachment. It shall be an			
	industrial panel bonding adhesive that meets FMVSS			
	Industrial pariet boriding autresive that meets FiviVSS			

301 and Ford's Stress Durability test BV-101-07. It shall be used intermittently throughout the module at all high stress points. The second adhesive shall be a Silaprene brand urethane adhesive (or equivalent) and shall be applied throughout the module on both sides of each tube and in all the area's where the body meets the subfloor.			
Because it is required to have the entire module constructed of the same alloy and to eliminate as many seams as possible the drip rails shall be formed into the body panels. It shall run the full length of the module (less the radius) and shall extend a minimum of .75 inches from the module. Drip rail shall be on both sides and room of the module.	Yes	No.	
both sides and real of the module.			
It is absolutely critical that every component attached to the exterior module have a specifically designed isolation process, methodology or component. Because of this it is required that 100 percent of all body holes be cut prior to paint/coating of the exterior module. Isolators and inserts have very tight tolerances and consequently all holes must be machine cut on a strippet or milling machine, laser or water jet cutter, or CNC high speed router. Holes that are hand drilled or cut will not be acceptable. (No	Yes	No	
Sub Floor System - Construction Sub floor shall be constructed of aluminum tubes and channels that have a minimum of 4 inches of weld at every intersection. Extrusions shall be 6061-T6, the dimensional requirements are: 3 X 2 X .125 Tube 2 X 2 X .125 Tube 1 X 1 X .125 Tube 3 X 2 X .250 Channel. It is required that the entire floor be sequentially welded so as not to introduce metal fatigue or structural deformation due to excessive heat. There	Yes	No	
	shall be used intermittently throughout the module at all high stress points. The second adhesive shall be a Silaprene brand urethane adhesive (or equivalent) and shall be applied throughout the module on both sides of each tube and in all the area's where the body meets the subfloor. Body Panels - Drip Rail Because it is required to have the entire module constructed of the same alloy and to eliminate as many seams as possible the drip rails shall be formed into the body panels. It shall run the full length of the module (less the radius) and shall extend a minimum of .75 inches from the module. Drip rail shall be on both sides and rear of the module. Isolators It is absolutely critical that every component attached to the exterior module have a specifically designed isolation process, methodology or component. Because of this it is required that 100 percent of all body holes be cut prior to paint/coating of the exterior module. Isolators and inserts have very tight tolerances and consequently all holes must be machine cut on a strippet or milling machine, laser or water jet cutter, or CNC high speed router. Holes that are hand drilled or cut will not be acceptable. (No Exceptions) Sub Floor System - Construction Sub floor shall be constructed of aluminum tubes and channels that have a minimum of 4 inches of weld at every intersection. Extrusions shall be 6061-T6, the dimensional requirements are: 3 X 2 X .125 Tube 2 X 2 X .125 Tube 1 X 1 X .125 Tube 3 X 2 X .250 Channel. It is required that the entire floor be sequentially welded so as not to introduce metal fatigue or	shall be used intermittently throughout the module at all high stress points. The second adhesive shall be a Silaprene brand urethane adhesive (or equivalent) and shall be applied throughout the module on both sides of each tube and in all the area's where the body meets the subfloor. Body Panels - Drip Rail Because it is required to have the entire module constructed of the same alloy and to eliminate as many seams as possible the drip rails shall be formed into the body panels. It shall run the full length of the module (less the radius) and shall extend a minimum of .75 inches from the module. Drip rail shall be on both sides and rear of the module. Isolators It is absolutely critical that every component attached to the exterior module have a specifically designed isolation process, methodology or component. Because of this it is required that 100 percent of all body holes be cut prior to paint/coating of the exterior module. Isolators and inserts have very tight tolerances and consequently all holes must be machine cut on a strippet or milling machine, laser or water jet cutter, or CNC high speed router. Holes that are hand drilled or cut will not be acceptable. (No Exceptions) Sub Floor System - Construction Sub floor shall be constructed of aluminum tubes and channels that have a minimum of 4 inches of weld at every intersection. Extrusions shall be 6061-T6, the dimensional requirements are: 3 X 2 X .125 Tube 2 X 2 X .125 Tube 1 X 1 X .125 Tube 3 X 2 X .250 Channel. It is required that the entire floor be sequentially welded so as not to introduce metal fatigue or structural deformation due to excessive heat. There	shall be used intermittently throughout the module at all high stress points. The second adhesive shall be a Silaprene brand urethane adhesive (or equivalent) and shall be applied throughout the module on both sides of each tube and in all the area's where the body meets the subfloor. Body Panels - Drip Rail Because it is required to have the entire module constructed of the same alloy and to eliminate as many seams as possible the drip rails shall be formed into the body panels. It shall run the full length of the module (less the radius) and shall extend a minimum of .75 inches from the module. Drip rail shall be on both sides and rear of the module. Isolators It is absolutely critical that every component attached to the exterior module have a specifically designed isolation process, methodology or component. Because of this it is required that 100 percent of all body holes be cut prior to paint/coating of the exterior module. Isolators and inserts have very tight tolerances and consequently all holes must be machine cut on a strippet or milling machine, laser or water jet cutter, or CNC high speed router. Holes that are hand drilled or cut will not be acceptable. (No Exceptions) Sub Floor System - Construction Sub floor shall be constructed of aluminum tubes and channels that have a minimum of 4 inches of weld at every intersection. Extrusions shall be 6061-T6, the dimensional requirements are: 3 X 2 X .125 Tube 2 X 2 X .125 Tube 2 X 2 X .125 Tube 2 X 2 X .125 Tube 3 X 2 X .250 Channel. It is required that the entire floor be sequentially welded so as not to introduce metal fatigue or structural deformation due to excessive heat. There

	members that run the full width of the module less the perimeter tube. It is critical that these lateral members are continuous full width sections in order to maintain long term side to side stability and structural integrity.		
	Tying theses structural members together shall be four (4) .5 X 3 inch aluminum longitudinal bars. These longitudinal bars shall run parallel to the chassis frame rails and shall act as the chassis to module mounting		
	support plates.		
6.18	In order to provide minimum weight and maximum strength the sub floor structure shall be designed and built in a mechanical pre-stressed manner. This can be accomplished with a jigged welding fixture or	Yes No	
	preformed sub floor components. The subfloor shall be assembled with a small degree of arch in the overall shape. After the entire floor is welded together it is expected that the floor shall be flat and level.		
6.19	Areas of the subfloor where cot mount hardware and attendant seat pedestal are bolted shall be supplied with .250 inch aluminum plate. These plates shall be securely welded to the aluminum substructure.	Yes No	
6.20	Sub Floor System - Perimeter Crash Protection Surrounding the entire perimeter of the sub floor shall be aluminum tubes and or channels to act as energy absorbing structures in the event of a collision. It is especially critical that this crash protection barrier form around all four corners of the module. These tubes shall be formed with the same radius as the body corners	Yes No	

6.21	Sub Floor System - Skirt Supports	Yes	No	
5.2		103	. 10	
	Areas where there is not a compartment, wheel well, or			
	step well shall have a formed tube that extends to the			
	bottom of the body panel for additional structural			
	support.			
	очерот.			
6.22	Sub Floor System - Covering	Yes	No	
0.22				
	Covering the entire aluminum sub floor shall be a			
	single sheet of .040 aluminum. Due to moisture and			
	carbon monoxide concerns smaller sheets with seams			
	will not be acceptable. It shall be attached to the			
	subfloor frame with a Silaprene adhesive.			
	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
6.23	Sub Floor System – Panel	Yes	No	
0.23	Sub Floor System - Paner	res	No	
	The subfloor, shows the aluminum shoot shall be			
	The subfloor, above the aluminum sheet shall be			
	specially constructed to provide both acoustic and		7//	
	thermal protection for the patient interior.			
	The composite floor panel shall be installed flush with			
	the top of the longitudinal channel structure. The			
	composite insert shall be secured in place with a two			
	part self-etching, high-strength epoxy. All other open			
	areas of the exposed sub floor not being filled by			
	compartments or wheel wells shall have the same			
	composite floor panel material installed to fill the			
	openings. All seams and the entire perimeter of the			
	sub floor shall be completely sealed with Sikaflex			
	sealant adh <mark>es</mark> ive or a spray-in-place foam material to			
	create a watertight, dust free environment.			
6.24	Insulation - Materials	Voc	No	
0.24	modiation - materials	Yes	140	
	It is critical that the entire module be completely			
	insulated and sealed. This includes the ceiling, all four			7 ///
	side walls, the floor and doors. It is required that the			/ //
	various types of insulation be carefully chosen based	- L		
	upon the specific location and the performance	• 7		
	required. A one size fits all approach will not be			7
	acceptable. Below is a list of the insulation materials			<u></u>
	and their individual R ratings. These R ratings should			
	be considered a minimum requirement. If an			

	equivalent substitute is being proposed you must submit samples and R value documentation from the supplier. Ceiling: 2 inch Fiberglass Foil backed Knuff Insulation Board with Ecose – 1.6 lbs./cu ftR 8.3 Walls: 2 inch Fiberglass Foil backed Knuff Insulation Board with Ecose – 1.6 lbs./cu ftR 8.3 Floor: 5/8 inch Atlas Energy Shield Polyiso Sheeting – R-4.1 Doors: 3/4 inch Armaflex Sheet – R 3.1 Tubes to Wall and Ceiling panels: 1/8 inch Armaflex Sheet – R .51 Tubes to Wall panels: 1/8 inch Armaflex Sheet	Teterre
6.25	In an effort to make the module as thermally efficient as possible it must be completely sealed on the interior. This includes using a urethane sealer on the entire interior including the full perimeter where the floor and walls meet. There shall be a designated area where the underbody harnesses come up from the floor. It shall have a flanged trim ring to prevent harness chaffing an enable more complete ceiling. Harnesses running up corner radius that are then stuffed with material will not be acceptable.	Yes No
6.26	Undercoating All surfaces, edges, corners and joints that can be exposed to any fluid must be sealed by an approved waterproof bonding material. The vehicle must be undercoated for sound deadening, corrosion and stone damage protection. An undercoating material must be applied to the under body, under chassis and sheet metal surfaces; except to the drive shaft, drain holes, lubrication points, engine crankcase, heavy castings, suspension components, heat shields, heat diffusing devices, catalytic converters, brake cables, backup alarm,	Yes No

	auxiliary air conditioning and heater line and areas 10" from the exhaust system(s). Copies of the specifications and warranties for the proposed undercoating products must be included with the Vehicle Manual. The Contractor(s) must adhere to any instructions/guidelines issued by the OEM concerning application of undercoating. Application instructions given by the manufacturer of the undercoating products must be followed. Two (2) applications of undercoating must be provided: 1)-After welding the reinforcing steel bar, step well, body structural components, etc., all interior areas subject to rust and/or corrosion must be undercoated; and 2)- On completion of the total conversion package, an undercoating material must be applied to the under body, under chassis and sheet metal surfaces; except to the drive shaft, drain holes, lubrication points, engine crankcase, heavy castings, suspension components, heat shields, heat diffusing devices, catalytic converters, brake cables, backup alarm, auxiliary air conditioning and heater lines and areas two hundred fifty (250) mm or less from the exhaust system(s). Caution must be exercised regarding over-spray of undercoating. The Contractor(s) is responsible for final cleaning of all areas.	## ACV	
6.27	Module Coating – Electrolysis Prevention All external materials and fasteners shall be chosen to prevent electrolysis and corrosion due to dissimilar materials, exposure to the elements and moisture entrapment. Rubber, plastic or Mylar insulating material shall be installed under all lighting, all exterior compartment and entrance door handles, exterior door hinges, rear door hold opens, fuel filler, crash rails, windows and between the cab and module.	Yes No	

6.28	To prevent long term electrolytic paint corrosion all components to be mounted on the module exterior shall be cut out prior to painting. All exterior fasteners used to mount emergency lighting to the outside of the module shall be completely isolated from the painted module by using a nonferrous collapsible blind insert that is reusable. Crash rails and fender rings shall be secured to the module body utilizing an attachment method that does not use dissimilar metals. No Exceptions Module to Chassis Mounting System - Body Mounts	Yes	No	242
	The module shall be mounted to the chassis frame with minimum of ten (10) tie down locations, five (5) down each side symmetrically located. Each mounting location shall consist of a rubber doughnut type system that is securely bolted to the OEM manufacturers frame and the 1/2 inch thick X 3 inch wide aluminum plate that is a welded component of the module sub floor. The bolts utilized shall be 1/2 inch Grade 8 (or equivalent). In order to make the vehicle easier to remount the mounts shall be bolted in such a way as to allow the bolt to be easily removed from the underside of the vehicle without having to cut or modify the bolt, mount or substructure.			
	On top of these transverse connecting plates shall be a 1/8 inch anti-friction pad to prevent electrolysis and vibration transmission from the frame to the module. The module sub floor 'C' channels shall rest only on these anti-friction pads, and be securely fastened to the transverse connecting plates with high strength grade 5; 5/8 inch zinc plated steel bolts.	5		
6.29	Entrance Door Design Hinges must be full length, stainless steel piano hinges with a stainless steel pin. The hinge must be designed	Yes	No	
	to provide ease in servicing and adjustments. Door latches must be automotive style with a two-stage catch mechanism.			

	When doors are opened, the hinges, latches and door-checks must not protrude into the access area. The following must be installed on the inside of each door; a handle to facilitate closing; door stops to prevent damage to body sides; and an inside door release handle on each door. On the exterior of each rear patient compartment door, door stops must be installed to prevent body damage and be of a suitable strength. All patient compartment entry doors must have an emergency release mechanism in each door. These releases must be attached to the door lock mechanism. The door release mechanism must be easy to access and operate No Exceptions	Z,ACV
6.30	Patient Entrance Doors Door openings to the patient compartment must be provided at the rear of the body and on the curb side ahead of the right rear wheel. Each door must have effective neoprene seal compression or overlapping seals to prevent water leakage, dust penetration and reduce siren and road noises. There must be dual rear doors complete with vertical hinges that must provide a minimum clear opening of 46" wide by the maximum height obtainable with consideration for the rear emergency lighting. Consideration should be given in designing the doors for the removal of the primary cot. The loading height will be 34 inches at maximum. The curb side rear door opening must be of sufficient size to accommodate the emergency removal of patients on the main cot. The window in the curb side door must be vented to provide air circulation, should mechanical systems be non-operational. The window must be equipped with a screen and be lockable. The rear door windows must be fixed and non-vented.	Yes No 37

6.31	Entrance Doors - Rear Doors	Yes	No	
	Rear Entrance doors shall be designed to allow for			
	medic ease of access when not loading a patient.			
	Therefore the curbside rear door shall be			
	approximately 20% larger than the street side rear			
	door. The rear doors opening height clearance shall			
	be 65 inches. The rear doors opening width clearance			
	shall be 46 inches. No Exceptions			
6.32	Entrance Doors - Side Door	Yes	No	1/1/
	The side door opening height clearance shall be 67			
'	inches. The side door opening width clearance shall be			
	30 inches.			
6.33	Entrance Doors - Construction	Yes	No	
0.55		163		
	Doors shall be double box pan formed of a single			
	sheet .090 inch 5052-H32 aluminum and shall be a		5//	
	maximum of 2.25 inches thick. They shall be fully		V	
	welded and ground smooth to provide a seamless			
	door. For added strength the doors shall also have			
	box pan formed braces that are welded to the door in			
	such a manner that they do not show weld distortion			
	marks on the exterior door surface.			
	A full perimeter air care weather coal to be coourely			
	A full perimeter air core weather seal to be securely			
	fastened to the exterior door pan so that the paddle handles, rotary latches and all connecting hardware			
	are protected from the elements and the seal is			
	protected from damage.			
6.34	All Doors - Handles	Yes	No	
	The doors shall be fitted with Eberhard E-Grabber door			7 ///
		•		
	•			
	be tested for adhesion, chemical resistance, salt spray			
	the handle housing shall provide polished chrome, bright finish. The paddle handles and housings shall	37		

	abrasion and accelerated weathering.			
	The interior side of each module entrance doors shall			
	include a flush mount paddle handle. The interior door			
	assembly shall include a locking lever for the side			
	entrance door and the curbside rear locking door.			
	Non stainless parts shall have a yellow zinc chromate			
	finish. The door rods shall have formed ends that fit	74		
	over the pull mechanism in a manner that even if the		4 /	
	locking pin were to fail the rod will remain attached to		π	
	the door pin. Door rods shall be threaded for fine tune	6		
	adjustments. Cables, fixed length rods, or rods with			
	bends will not be acceptable.			
6.35	Entrance Doors - Hardware Y	es	No	
	The module entrance doors shall be equipped with two	\wedge		
	stage rotary latches constructed of high strength, heat			
	treated, steel latch components. This latch must be			
	certified to FMVSS 206 Standards for Personnel			
	restraint Applications. Components shall be zinc			
	electroplated and coated with Everlube or equivalent.			
	Latches shall be bolted in place with 5/16 inch grade 8			
	bolts.			
	All of the internal door hardware, paddle handles and			
	latches, shall be sprayed with a petroleum based			
	lubricant material. The locking pawl shall be secured			
	to the paddle handle with removable LockTite. The			
	Paddle handle shall be secured with machined bolts			
	utilizing anti-s <mark>ei</mark> ze. NO EXCEPTIONS .			
	There lower portion of the interior door panel shall be			7 ///
	removable to gain access to the rotary latches for			7 <i>111</i>
	routine maintena <mark>nc</mark> e.			
	All compartment and module entry door paddle	7/		
	handles shall be keyed alike. The paddle latches	4		
	mounted in each locking door shall include a double			7
	cut, non-directional tumbler assembly designed to			<u> </u>
	accept a key that does not require a specific			
	orientation for actuation. Single cut tumbler			
	27	J		

assemblies that require a specific orientation for operation are not acceptable. All rotary door latches shall engage Nader pin striker posts made of high strength steel, plated with clear chromate and inserted through a synthetic isolation washer designed to prevent corrosion around Nader pins. The Nader pins shall have a shoulder to prevent the latch mechanism from being pulled over the top of the pin in a dynamic crash situation. The Nader pins shall be fastened with a securing nut designed to function like a blind fastener, allowing the Nader pin to be adjusted and re-tightened without having to access the nut. The interior side of each module entrance doors shall include a flush mount paddle handle. The interior door assembly shall include a locking lever for the side entrance door and the curbside rear locking door. **Entrance Doors - Hinges** 6.36 The doors shall be fitted with stainless steel hinges with a minimum pin diameter of .250 inches and a minimum leaf size of 1 inch. Hinge knuckles shall be peened to keep pin from coming out. The doors shall be fitted with 1/4-20 nutserts for bolting of hinges. These nutserts shall be applied to both the doors and the door frames. The doors shall be bolted to the body structure with 1/4" x 20 stainless steel truss head machine screws. Bidders must submit, with their bids, test documentation demonstrating compliance with FMVSS #206. There shall be an insulating material installed along the length of the hinge where the hinge meets the door frame to separate the stainless hinge from the aluminum body. This material shall be transparent so as not to be visible at any point while the door is being used.

6.37	Entrance Doors - Insulation	Yes	No	
	Doors shall be lined with a 3/4 inch thick high density			5.
	closed cell foam that has both insulation and sound			
	attenuation qualities. It is noted that the entrance doors			
	are constantly being exposed to moisture. Therefore			
	door insulation shall also have an anti-microbial			
	treatment (Microban or equivalent).			
6.38	Entrance Doors - Hold Opens	Yes	No	
	The rear doors shall use Cast Products (or equivalent)			
	aluminum hold opens with high-density replaceable			
	rubber inserts. They shall hold the doors open at a 130			
	degree angle. Because the high cycle time of the doors			
	the components shall be bolted to both the door and			
	the module with 1/4 20 nutserts. To eliminate long term			
	failure the receiver shall be bolted into a body structure			
	tube.	\leftarrow		
	The curbside entrance door shall incorporate a spring		V	
	driven device capable of holding the door open at 90			
	degrees. The rod assembly shall be ½" diameter			
	minimum. Due to the extreme stresses exerted on the			
	door at the hold open attachment point, the attachment			
	bolts must be anchored to the door using 1/4" x 20			
	stainless steel bolts through nut inserts that are			
	secured into a support gusset welded into the upper			
	corner of the door structure. Screw type attachments			
	will not be acceptable. NO EXCEPTIONS			
	The curbside and rear entrance door headers shall			
	have removable, vinyl covered foam cushions to			
	provide protection for emergency personnel when			
	entering or exiting the vehicle. Vinyl color shall be			
	Yellow for additional safety.			7 ///
				/ <i>[</i> [[

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6.40	Entrance Doors - Door Panels	Yes	No	
	T			
	The entrance door interior panels shall be .090			
	aluminum 5052-H32. The door itself shall be fitted with			
	nutserts approximately every 12 inches. The door			
	panel shall be bolted in place with White coated bolts			
	and isolation washers.			
	There lower portion of the interior door panel shall be			
		3 4		
	removable to gain access to the rotary latches for		4 4	
	routine maintenance.		π	
6.41	Entrance Doors - Seals	Yes	No	
,				
	It is critical to keep moisture out of the interior of the			
	module. Each entrance door shall be equipped a door		_	
	seal. A full perimeter air core weather seal shall be			
	securely fastened to the exterior door pan so that the			
	paddle handles, rotary latches and all connecting			
	hardware are protected from the elements and the seal			
	is protected from damage. This flange shall also			
	include small plates at the nader pins to ensure that			
	the seal completely surrounds the nader pin opening.			
	Since this seal is more susceptible to long term wear			
	and tear it shall be mechanically fastened and be	\vee		
	easily replaced.			
	333, 13			
6.42	Entrance Doors - Maintenance	Yes	No	
	Entrance doors shall be equipped with reflectors.			
	These reflectors shall be removable and placed in a			
	location that allows for maintenance to the door rods.			
			4	
6.43	Entrance Doors - Wire Routing	Yes	No	
0.40	3	100	110	
	All doors that require wire routing shall be equipped			
	with stainless stee <mark>l spring conduits. They shall be</mark>			
	equipped with a receptacle that allows the spring to	14		
	easily slide into the door cavity when closed. All wire			
	routing through doors must be done in this manner. No			
	Exceptions.			

6.44	Entrance Doors - Safety Exit	Yes	No	
	In the event of an accident and the door linkage is			
	damaged to the extent the occupant can no longer			
	open the door, the manufacture shall install a safety			
	release at the top and bottom of all entrance doors. No			
	Exceptions.			
6.45	Door Windows	Yes	No	
	The windows combined shall have a minimum of 650			1/2/2
	square inches of glass. They shall be approximately			
1	30 inches tall and have the same width proportion as			
'	the doors themselves. The glass shall be dual pane			
	insulated (single pane glass will not be acceptable).			
	Surrounding the glass shall be an aluminum extrusion.			
	our our air grass shall be air aidminish extrasion.			
	The side entrance door shall include a sliding window			
	with a positive latch and screen.			
			\neg	
	The rear entry doors shall have fixed glass windows to		V	
	prevent the possibility of carbon monoxide from			
	entering the patient compartment. The Street side			
	door shall be approximately 13"W x 30"H and the			
	Curbside door shall be 17"W x 30"H			
	All windows shall be from the same window			
	manufacturer, and shall be darkly tinted safety glass			
	with black aluminum extruded frames inside and out.			
	All exterior module windows shall be covered with			
	3M privacy film to protect the privacy of occupants			
	Windows about sort and in compared the acquired			
	Windows shall meet and incorporate the required			
	stamp and serial number per F.M.V.S.S. regulation			
	#571.205.			7 ///
6.46	Assist Handles	Yes	No	
				I ///
	The module entry doors shall be equipped with 1"	: 4		
	diameter "L" shaped assist handles. The handles shall	11		
	be Yellow Powder Coat with Anti-Microbial coating.			7
	Each side and rear entry door handle shall be mounted			<i>y</i>
	so that the horizontal portion of the handle extends			
	along the lower edge of the window and the vertical			

1	portion of the handle extends up and along the outer			
	edge of the window on each door.			
	cage of the window off each door.			
6.47	Exterior Compartment Construction -	Yes	No	
	All compartment sidewalls and ceilings shall be constructed of .090" x 5052-H32 aluminum. Compartment floors shall be constructed of .090" x 5052H32 aluminum that is raised to provide a smooth sweep out floor. The complete formed and welded compartment assemblies shall be securely welded to the sub-floor structure and sidewall structural framing of the module. All compartment construction joints that are not sealed by weld shall be sealed with an automotive grade seam sealer before final finishing of the compartments.	t _e	H	
	the compartments.			
6.48	The exterior compartment door panel shall be single sheet, double box pan formed .090 inch aluminum and precision welded to provide a seamless door. The door pans to have the corners fully welded and ground smooth. There shall be reflectors strategically placed on the door for door rod maintenance. All rotary door latches shall engage Nader pin striker posts made of high strength steel, plated with clear chromate and inserted through a synthetic isolation washer designed to prevent corrosion around Nader pins. The Nader pins shall have a shoulder to prevent the latch mechanism from being pulled over the top of the pin in a dynamic crash situation. The Nader pins shall be fastened with a securing nut designed to function like a blind fastener, allowing the Nader pin to be adjusted and re-tightened without having to access the nut. All of the internal door hardware, paddle handles and latches, shall be sprayed with a petroleum	Yes 37	20	

	The exterior compartment doors over 36 inches shall be equipped with two stage rotary latches constructed of high strength, heat treated, steel latch components. Components shall be zinc electroplated and coated			
	with Everlube. Latches shall be bolted in place with 5/16 inch grade 8 bolts.			
6.49	Exterior Compartment Doors – Handles	Yes I	No	
	The doors shall be fitted with all stainless steel polished Eberhard E-Grabber door handles. The handle shall be designed with a floating cam so when the doors are locked, no stress will be placed on the door rod linkage when the paddle handle is operated. The handle housings shall have a die cut rubber gasket separating the paddle handle from the door. The surface finish of the handles and the handle housing shall provide polished chrome, bright finish. The paddle handles and housings shall be tested for adhesion, chemical resistance, salt spray, abrasion and accelerated weathering. All compartment and module entry door paddle handles shall be keyed alike. The paddle latches mounted in each locking door shall include a double cut, non-directional tumbler assembly designed to accept a key that does not require a specific orientation for actuation. Single cut tumbler assemblies that require a specific orientation for operation are not acceptable.			
6.50	Exterior Compartment Doors - Hinges	Yes	No	
	The doors shall be fitted with stainless steel hinges with a minimum pin diameter of .250 inches and a minimum leaf size of 1 inch. Hinge knuckles shall be peened to keep pin from coming out. The door hinges shall be fitted with 1/4" x 20 stainless steel truss head machine screws. Bidders must submit, with their bids, test documentation demonstrating compliance with FMVSS #206.	37		

6.51	Exterior Compartment Doors - Insulation	Yes	No	
	Doors shall be lined with a 3/4 inch thick high density			
	closed cell foam that has both insulation and sound			
	attenuation qualities. It is noted that the doors are			
	constantly being exposed to moisture. Therefore door			
	insulation shall also have an anti – microbial treatment			
	(Microban or equivalent).			
6.52	Exterior Compartment Doors - Hold Opens	Yes	No	
			110	
4	The exterior compartment doors shall incorporate	6		
	Suspa 45# gas filled spring hold open device capable			
	of holding the door open at 90 degrees. Due to the			
	extreme stresses exerted on the door at the hold open			
	attachment point, the attachment bolts must be			
	anchored to the door using 1/4" x 20 stainless steel			
	bolts through nut inserts that are secured into a			
	support gusset welded into the upper corner of the			
	door structure.			
			V	
6.53	Exterior Compartment Doors - Panels	Yes	No	
	The entrance door interior panels shall be .090			
	aluminum 5052-H32. They shall be fully powder coated			
	White to match the interior. The door itself shall be			
	fitted with nutserts approximately every 12 inches. The			
	door panel shall be bolted in place with White coated			
	bolts and isolation washers.			
6.54	Exterior Compartment Doors - Seals	Yes	No	
	A full perimeter oir core weether coal to be accurate			
	A full perimeter air core weather seal to be securely			
	fastened to the exterior door pan so that the paddle			
	handles, rotary latches and all connecting hardware			7 ///
	are protected from the elements and the seal is			7 ///
	protected from damage. No Exceptions			I ///
6.55	Exterior Compartment Doors - Reflectors	Yes	No	
0.00				
	All exterior compartment doors shall have red			/
	reflectors mechanically attached to the inside of the			<u>J</u>
	door panels.			
	455. Fa.1010.			
	·			

6.56	Exterior Compartment Doors – Switching	Yes	No	
	Each exterior compartment shall be independently			
	switched and will energize one compartment only. The			
	door switch shall activate a common flashing Amber			
	light located in the front switch panel to notify the driver when any door is open.			
	The exterior compartments shall be illuminated by LED strip lighting with dedicated ground wires	1		
1	The switch utilized shall be a Ford 9 (OAE) or manufacture equivalent door switch that requires no maintenance yet is still easily accessible for replacing.	V_{c}	K	n
6.57	Exterior Compartment - Coating Finish	Yes	No	1//
	The exterior compartment interiors, doors and door backs shall be powder coated with the identical material and process used for the exterior module.			
6.58	Exterior Compartment Lights	Yes	No	1/2
	Exterior compartment lights shall be LED strip lights and shall be rated for 50,000 hours			
6.59	Exterior Compartment Layout			
(a)	Street-side Forward Compartment 1: Main outside	Yes	No	
()	Oxygen cylinder storage and access.			
	This shall be the forward most compartment on the			
	street side of the module and will be full height. This compartment shall be for main oxygen tank and an			
	additional set of 4 'D' oxygen cylinders. It shall be		4	
	externally vented with a marine grade Chrome Cowl			
	Vent no less than 9". This compartment will be for the			
	storage of oxygen only.			
(b)	Cylinder loading	Yes	No	
	This compartment shall contain: either a ramp system,			
	a sliding cylinder bracket, a two wheel cart to facilitate			
	loading the oxygen tank without lifting, or a			

	hydraulic/electronic lifting system that will facilitate the safe and easy loading of an oxygen cylinder.
(c)	Street-side Mid-Body Compartment 2: Electrical Yes No Component Compartment for vehicle electronics.
1	This compartment shall be just forward of the curbside wheel well and will be full height. This compartment shall be for all power distribution and all electrical components for ease of maintenance. The upper portion shall be for power distribution, relays, circuit breakers, etc. There shall be a shelf below the upper area to accommodate an Inverter and larger components. The lower portion of this compartment shall be for miscellaneous equipment storage. A five lb. ABC fire extinguisher mounted inside the left-hand door.
(d)	Street-side Rearmost Compartment 3: Storage for spare tire and miscellaneous equipment. This compartment shall be the rearward most compartment on the street side of the vehicle. The center storage area of this compartment shall have inside/outside access and shall have a fixed shelf above and below the opening. Below the inside/outside area shall be an adjustable shelf.
(e)	Curb-side Rearmost Compartment 5: Storage for Backboards, Stair Chair, This compartment shall be located at the curbside rear of the module. The compartment shall be configured for the vertical storage of 2 backboards and a Stryker 6252 stair chair and shall include one full height fixed divider. Above the stair chair storage shall be a fixed shelf for miscellaneous storage.
(f)	Curb-side Forward Compartment 8: Storage for Yes No Jump kits.
	1) This compartment shall be the forward most compartment on the curbside of the module allowing interior / exterior access to the interior ALS cabinet.

	Interior ALS cabinet shall have hinged Lexan doors, non-locking flush mount slam latches and (3) adjustable shelves. This compartment will contain both 12 volt and 120v power points. 2) A rechargeable Streamlight Fire Vulcan LED flashlight will be supplied by Robertson County and shall be mounted in an easily accessible location within this compartment.			
(g)	Curb-side Compartment 9: Ventilated multi-battery slide-out tray. This compartment shall be located below the upper inside/outside ALS cabinet. It shall be an isolated storage compartment for the vehicle batteries. This compartment shall include a slide out drawer to accommodate up to (2) batteries.	Yes	No	
6.61	Where specified, exterior adjustable shelves shall be box pan formed of a minimum .125 inch aluminum. The exterior compartment shelves shall be powder coated with the identical material and process used for the exterior module. The shelves shall be securely bolted to Unistrut.	Yes	No	
6.62	Door Sill Protection There shall be stainless steel door sill protection on the lower edge of all compartment and patient entrance door frames.	Yes	No	
6.63	Dri-Deck Dri Deck shall be installed on all exterior shelves and compartment bottoms.	Yes	No	

Section 7 Patient Compartment

7.1	General Characteristics-Cabinets/Shelving	Yes	No	Deviation/Explanation
				(attach necessary documentation)
	Storage cabinets must be easily opened, but will not come open in transit or as the result of a vehicle collision.	Yes	No	
	Tie-downs are required to anchor the interior compartments/cabinets to the side of the vehicle. These must be welded to the top of the vehicle's uprights and must be of sufficient size to retain cabinetry during a vehicle collision. The compartments must be secured to the tie-downs with nuts and bolts.	to	H	m
	Each section of cabinetry must be sealed at floor, side and ceiling.			
	For rapid identification of contents, medical supply cabinets at the level of the patient(s) and above must have shatterproof, transparent sliding doors.		7	
	All sliding Lexan door frames to be extruded aluminum with full length extruded aluminum handles. Lexan sliding doors must be 3/8" thick and must bear a permanent identifying mark certifying compliance with current Transport Regulations for motor vehicle glazing.			
	Open shelves or compartments must be provided with easily opened or removable belts or cargo nets designed to contain ten (10) times the weight of the items stored loose on the shelf or in the compartment.	S		
	(Belts provided shall be seat belt style with metal bayonet style connectors or demonstrated equivalent. Velcro fastening for restraining belts is not acceptable).			
	To maximize the utility of storage space, the design must include positive features, such as reasonably wide and tall openings, rectangular spaces and interior dimensions that are suitable for accepting stacking	37		
	containers.			

	Shelves must be adjustable, removable and capable of loads of 48 pounds.			
	Tops of shelves must be bordered or surrounded by a lip of not less than 3/4" in height. Cabinet shelves must be secured to Unistrut using bolts and lock washer.			
7.2	Cabinets shall be constructed of sheet aluminum 5050-H32. In order to maintain maximum payload and still meet structural requirements sheet thickness will vary in size dependent upon the specific function of each cabinet. Cabinets shall be constructed as independent modular units completely assembled outside the vehicle then secured to the module structure, thereby enhancing the overall structural integrity of the module. Cabinets created or assembled in the vehicle as a dependent part of the module structure shall not be acceptable due to their inability to enhance the overall structural integrity of the module.	Yes	NO TO	
7.3	Cabinet Windows - Track The sliding window track shall be an aluminum extrusion and shall be designed to minimize fluid contamination. For this reason the track opening width shall be a maximum of 30 % larger than the thickness of the window itself. For example if the window is .250 inches thick the track opening cannot be larger than .325 inches. The track extrusion shall surround all four sides of the cabinet opening and be lined to prevent rattles and to assist in keeping the windows in the closed position during transport	Yes	No	
7.4	Cabinet Windows - Safety Windows shall be made of .1875 Lexan high strength polycarbonate. Windows shall have full length extruded aluminum handles for additional strength and ease of opening.	Yes	No	

7.5	Cabinet Doors – Hinged	Yes	No	
	All interior hinged aluminum doors shall be boxed pan			
	formed. They shall be made of .090 inch Aluminum			
	5052-H32. They shall be welded and ground smooth			
	and shall be coated with acrylic urethane utilizing the			
	powder coating process as described. All interior			
	hinged Lexan doors shall be .250 or .5 high strength			
	polycarbonate. All hinged doors shall have chrome hinges and	- 22		
	Southco, 2" round stainless steel slam latches with pull	E 4		
	ring or acceptable equivalent.			
7.6	Cabinet Shelves -Construction	Yes	No	
	laterian achinet shahar shall be asset as a definer of			
	Interior cabinet shelves shall be constructed of boxed			
	pan formed .091 aluminum and shall be adjustable.			
	They shall be coated with acrylic urethane utilizing the			
	powder coating process as described. To keep the			
	shelves from rattling the manufacture shall securely			
	bolt the shelves to unistrut. No Exceptions			
7.7	Cabinet Lights	Yes	No	
	All Interior cabinets shall have LED strip lighting			
	mounted vertically on inside the cabinet just behind the			
	window. They shall be rated for 50,000 hours. There	\checkmark		
	shall be a switch at the Action Wall to control the			
	lights.			
	ligino.			
7.8	Ceiling - Construction	Yes	No	
	The interior ceiling shall be constructed of .090 inch			
	aluminum 5052-H32. It shall be the full length and			
	width of the module and shall fit under all cabinets,			
	trim pieces and safety cushions. All light holes, IV			
	holders, hardware and mounting holes shall be cut out			7 ///
	prior to coating. It shall be coated with acrylic urethane			/ ///
	utilized the powder coating process as described.	9		
	Installed as standard shall be (2) cast aluminum IV	9/		
	Hangers, (1) oxygen outlet (10) LED lights, (1) full			7
	length grab rail (2) grab handles and access			7
	plates/points of access to (4) roof mount antennas.			

7.9	Ceiling - Attachment	Yes	No	
	Ceiling panel shall be attached to the roof structural			
	tubes utilizing White head truss self-tapping fasteners.			
	Prior to mounting the ceiling tubes shall be covered			
	with 1/8 inch foam insulation barrier to prevent heat			
	transfer and noise, due to vibration and rattling.			
	transfer and noise, due to vibration and ratting.			
7.10	Flooring Installation	Yes	No	
	- ahor		4	
	Flooring shall be cut from one continuous piece of			
	vinyl flooring. It shall be 100 percent cut prior to			
V	installation to prevent small scale cracks and over			1
	cuts. These tend to show up over time as the flooring			
	shrinks and can become an area for fluid			
	accumulation and absorption. It shall be secured to			
	the subfloor with structural adhesive that has zero (O)			
	VOC's			
7.11	Flooring Roll Up Walls	Yes	No	
		100		
	The flooring shall roll up three inches on the main			
	street side cabinet wall and the curbside squad bench.			
	The flooring running up the side shall be trimmed off	\checkmark		
	with an aluminum trim with no exposed fasteners and			
	sealed to prevent fluids from accumulating behind the			
	flooring.			
	nooning.			
7.12	Flooring - Material	Yes	No	
	The noticest compositioned standard flooring shall be			
	The patient compartment standard flooring shall be			
	commercial grade, anti-skid, anti-bacterial flooring			
	material, Lon Plate II Gunmetal #424. Flooring shall			
	be sanitary and seamless and shall meet FMVSS 302.			
	It shall be installed per the technical specifications and			7 ///
	recommendations of the floor manufacture.			
7.13	Rear Threshold	Yes	No	
	The rear door threshold shall be 18 gauge stainless			7
	steel. The threshol <mark>d will be permanently installed with</mark>			7
	a sealant/adhesive. The sealant/adhesive material			
	will both secure the threshold and provide a full			

	perimeter seal to prevent fluid borne contamination.			
	There shall be no holes drilled in the stainless and no			
	screw type attachments required.			
7.14	Wall Panels - Construction	Yes	No	
	Wall panels shall be constructed of .090 inch			
	aluminum 5052-H32. They shall be coated with			
	acrylic urethane utilizing the powder coating process			
	as described.	- 4		
	as described.			
7.15	Attachment	Vac	No	
7.13		100	140	
	Wall panels shall be attached to the structural wall			
	tubes utilizing White head truss fasteners that are			
	drilled and tapped. Prior to mounting the wall tubes			
	shall be covered with a 1/8 inch foam insulation barrier			
	to prevent heat transfer and noise, due to vibration		- / A	
	and handling		- / A	
7.16	Patient Compartment Dimensions	Yes	No	
	A) Approximately (68"-72") between the finished floor			
	and ceiling.			
		~		
7.17	Interior Cabinets	Yes	No	
	That section should read All interior cabinet			
	construction is to be constructed out of .091" or			
	greater aluminum. There shall be no wood material			
	used in any part of the interior cabinet construction.	3.7		
7.18	Bulkhead C <mark>ab</mark> inet Upper	Yes	No	
				7 //
	Located above the cab to module opening shall be a			7 ///
	cabinet with a h <mark>in</mark> ged Lexan door.			
	- Ect 100			
7.19	Bulkhead Lower	Yes	No	
	There is to be 4 Glove Box Holders mounted below			7
	upper bulkhead and above pass-thru window.			<u>"</u>
	appe. Santious and above page that william.			
L		L	<u> </u>	

7.20	Street side Forward Cabinet	Yes	No	
	Located behind the attendant seat shall be the heating			
	and air conditioning unit in the upper portion of			
	cabinet.			
7.21	Street side Forward Cabinet Upper	Yes	No	
	Located above the medical control center Action Wall	7 4		
	shall be a full size cabinet. It shall have two (2)		10	
	adjustable shelves and sliding lexan doors with	6		
	aluminum extruded frames.			
7.22	Medical Control Center – Action Wall	Yes	No	
	A madical control contar shall be provided at the			
	A medical control center shall be provided at the forward street side of the patient compartment area. It			
	shall be in close proximity to the rear facing attendant			
	seat. Mounted in this area shall be the Oxygen and			
	Suction System, Rear Attendant Control Panel, 12		7/4	
	and 110 volt outlets, Control Thermostat for Rear		V	
	Heat/AC unit and other equipment as specified. Exact			
	arrangement will be determined after bid award. The			
	attendant switch panel and environmental controls	\checkmark		
	shall be built into a separate angled section below the			
	upper cabinet.			
7.23	Action Wall Counter	Yes	No	
	Below the action wall shall be a counter constructed of			
	a stainless steel or other fluid impervious/damage			
	resistant material and shall include a retaining lip on			7
	two sides. It shall be completely sealed to the action			7 ///
7.24	wall and forward compartment. Suction Canister Cabinet	Voc	NIa	
7.24	Above the action wall counter shall be the SSCOR	Yes	No	
	suction canister			
	Sacrion carnotor			

7.25	Glove Box Cabinet	Yes	No	
7.25	Located over the Curbside Entrance Door shall be a	103	140	
	cabinet with drop down loading door for (3) Glove			
	Box's.			
7.26	Street side Mid Cabinet	Yes	No	
	Above the counter shall be a cabinet with two			
	adjustable shelves and sliding Lexan doors with			
	aluminum extruded frames. Below countertop there is		4	
	to be a cabinet with aluminum extruded frames.		7	
			\sim	
7.27	Street side Rear Cabinets - Rear Stack	Yes	No	
		A .		
	Located rearward of the mid cabinet stack shall be			
	inside/outside access to the rear exterior			
	compartment. It shall have one adjustable shelf and			
	sliding Lexan doors as described.			
	Above the inside/outside access shall be a cabinet		V	
	with a hinged Lexan door with aluminum extruded			
	frames.			
7.28	Curbside Jump Kit Cabinet - Access	Yes	No	
7.20	,	103	140	
	At the curbside front of the vehicle shall be a cabinet			
	supplied with (3) adjustable shelves for storage of			
	jump kits. For ease of access and quick functionality			
	these shelves shall be open on two sides. Access			
	shall be provided on the interior forward of the squad			
	bench and on the exterior curbside though an access			
	door. The location of this cabinet is critical to how the			
	crew functions.			
				7 //
7.29	Curbside Jump Kit Cabinet - Shelves	Yes	No	
	Shelves shall be heavy duty and box pan formed of			
	.125 inch Aluminum 5052-H32. They shall have a			7
	return flange on four sides and shall be welded, ground smooth and coated as described. The shelves			7
	shall be securely bolted to Unistrut.			y .
	The state of the s			
<u> </u>		1	1	l

7.30	Locking Drug Cabinet/MedixSafe Narcotic Cabinet	Yes	No	
	Above the Jump Kit Cabinet shall be a locking Drug Cabinet. It shall have dual hinged aluminum doors and shall be 37"W x 24"D.			
	Robertson County will supply a Medix Safe MS1 WiFi Narcotic Safe for installation in this cabinet.	t	1 C	
7.31	Above the Squad Bench shall be a triple wall cabinet. The cabinet shall have (3) top hinged Lexan doors with pneumatic hold opens and Austin Hardware stainless steel slam latches. The height of this cabinet shall take into consideration KKK-1822F for distance between bottom of cabinet and Squad bench cushion.	Yes	No	
7.32	Below the forward end of the Squad Bench shall be a Tip-Out waste cabinet constructed of aluminum. This cabinet shall include a waste container. Sharps container shall be mounted on wall aft of squad bench or in a location specified by Robertson County. Sharps container bracket will be provided by Robertson County.	Yes 37	No	

	Squad bench will have a minimum of 2 position			
	6pt. harness to meet the new SAE requirements			
	per KKK-1822F			
(b)	Attendant Seat. The patient compartment shall be	Yes	No	
	supplied with a rear facing attendant seat. Seat shall			
	be a high back automotive style captain's chair with a minimum of 6 inches seat travel forward and			
	backward. Seat shall be vacuum formed heavy grade			
	vinyl with no seams and come provided with two fold	- 4		
	down armrests. This seat, positioned at the head of		16	
	cot shall provide shall provide easy access to all of the			
	action wall controls and outlets. It shall be supplied			
\	with a three point seat belt.			
1				
	The attendant's seat shall be mounted on a swivel			
	base and will have full 360 degree swivel and 4 inches			
	of travel.			
		A		
	The attendant's seat base shall be installed with four		V	
	(4) 7/16" grade 8 bolts inserted through 2" support			
	bushings mounted in the subfloor and through a 1/4"			
	reinforcement plate welded to the 'C' channel floor substructure.			
	Substitucture.	-		
	The seat, base and all retention devices must conform			
	to all FMVSS regulation: #571.207, #510.210 and			
	#571.20 <mark>9.</mark>			
(-)	"Action Area Countertop" There is no CPR seat	\/	-NI-	
(c)	requirement within this specification. Extend	Yes	No	
	countertop rearward.			
	countertop real ward.			
	Robertson County will supply and bidder must install			
	an NCE (National Creative Enterprises) X9000 (or			
	other CN 10 Compliant) mount for a Zoll X-series			7 ///
	monitor on aft portion of action area countertop.			
7.34		Voo	No	
1.34	Restraints Passenger	168	INO	
	All seating positions must be provided with seat belts.			7
	Seat and seat belt installations must comply with			7
	current FMVSS/CMVSS. Must be change notice 8			
	compliant. The geometry of any seat belt arrangement			

	must provide pelvic restraint designed to remain on the pelvis of the occupant under all conditions.
	The Squad Bench requires a net located at the front
	edge of the seat area. This device is intended to prevent the occupant(s) of the seat from moving forward during rapid deceleration. The net must be attached in a minimum of four (4) points utilizing aircraft-style, low profile latches which allow the net to be removed quickly and easily. The net must be made from suitably-colored cargo strapping that can be cleaned if required. The approximate width of the net must be five hundred thirty (530) mm. This device must restrain the occupant(s) along the side of their body and head to prevent extensive flexing of the spine or neck. This device must withstand a test load complaint with FMVSS.
7.35	Cot Fastener A Stryker Powerload loading system is required and will be installed by the manufacturer of the ambulance.
7.36	Action Wall Switch Panel
(a)	The action wall switch panel shall include the following switches: Left Cot lights (high-off-low) Right Cot lights (high-off-low) Center ceiling lights (3-Way, high, cab to module) Cabinet lights (interior cabinets) Exhaust Fan Electric Suction Attendant light
(b)	Other control switches or functions at the action wall should minimally include: Inverter Panel Heater/AC thermostat and fan Stereo volume control Digital clock – 24 hour digital wall clock showing minutes and seconds.

(c)	The action wall shall have (2) 12 volt DC (plug-in style, accessory type) and (1) 110 volt AC lighted outlet.	Yes	No	
7.37	Interior Lighting			
(a)	Interior ceiling shall have a minimum of ten (10) interior dome lights. Lights shall be LED and shall be completely flush with the ceiling surface when mounted. They shall be rated for 50,000 hours and have a maximum draw of 1 amp at 12 VDC per light. There shall be (4) over the primary cot and (4) over the squad bench switched Hi/Off/LO from the rear switch panel. The four lights over the primary cot shall also be activated when the side or rear module entrance doors are opened or when the 15 minute restocking timer is activated. There shall be (2) in the center of the ceiling and shall be controlled by a 3-Way circuit between the cab and patient compartment.	Yes	No AC	
(b)	The patient compartment shall be equipped with a fifteen (15) minute timer, wired direct to battery, to allow operation of the module dome lights while the vehicle is off. This feature will enable personnel to clean and restock the vehicle, but eliminates the risk of leaving the lights on and draining the batteries. This switch shall be located on the curbside wall near the side entrance door.	Yes	No	
7.38	Attendant light, LED with switch at the action wall	Yes	No	
7.39	Cabinet Lights Interior cabinets shall include LED strip lights and controlled by a switch on the Action Wall switch panel.	Yes	No	
7.40	Interior Cabinetry	Yes	No	
	All interior cabinetry must conform and be certified to the Change Notice 10 testing per KKK-1822-F Version (No Exception)			

<u>Section 8</u> Low-voltage Electrical System

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
8.1	System Standards A non-proprietary 12VDC electrical system shall be added in junction with the OEM system. They shall be isolated	Yes 70	No	tson
	from each other, yet they still exchange data. This is achieved by using a multiplex system in combination with a CAN BUS connectivity between the two (2) systems. It reduces the number of wires in the harness, thus reduces the number of components and connections. Using programmable solid state devices allows for easy diagnostics, troubleshooting and customizing of the vehicle without needing to add relays or modify the wiring system, even at a later stage while the vehicle is in the field. Printed circuit board electrical systems shall not be acceptable. The ambulance	\$		
	manufacturer shall have significant experience in installing multiplex and relay based electrical systems. The converter added electrical system must meet all current KKK ambulance design standards. The converter added	V	7	3
	electrical system has proven to sometimes be the most complex and troublesome system on this type of vehicle. A system is desired that is simple in design so that electrical problem diagnosis and repair time can be minimized. The electrical system must be	1	98	7
	thoroughly engineered and manufactured to allow simple personnel operation. Finally, the system must be designed so that the probability of experiencing dead			

	batteries, shorted electrical components			
	and engaging in lengthy troubleshooting			
	procedures will be reduced.			
8.2	Load and Design Parameters -	Yes	No	
	Design			
	All wines switches switches and related			
	All wires, switches, outlets and related			
	components shall be rated to carry a			
	minimum 125% of the maximum ampere	10		1010
	load for which the circuit is designed			
A	(circuit breakers being the one			
	exception). The system shall be			
	designed to have the module power			
	supplied independently of the chassis	0		
	power supply.			
8.3	General	Vac	No	
0.3	General	Yes	No	
	All added body and chassis electrical	VI.		
	equipment shall be served by circuits			
	separate and distinct from the chassis			
	circuits. All vehicle 12VDC wiring shall be			
	copper crosslink polyethylene wiring	U		
	(GXL) or SGX rated to 250 degrees			
	Fahrenheit, and conform to all SAE			
	J1128 requirements. The wiring shall be			
	color coded, numbered, and function			
	imprinted every six (6) for permanent			
	identification and correspondence with			
	the electrical schematics. Any circuits	V V		
	protected below 6 amps shall use an			
	ATC type fuse and holder. Any circuits	_		
	requiring wiring larger than 10 gauge			
	shall include crimped and soldered			
	copper lugs.			
	Constitution of the consti	N/	ava L	
8.4	Grounding	Yes	NO T	
	All components shall have ground wires			
	returning to the ECC (Electrical Control			
	Center). There shall be no components			
	that are grounded to the module.			

8.5	Service Loop	Yes	No	
	At the connection points of all			
	components and devices shall be a			
	minimum seven (7) inch service loop.			
	There shall be sufficient length for two			
	terminal changes on components in the			
	power distribution area.			
8.6	Harness - Design	Yes	No	LADA
	Generic harnesses with numerous wires			
	or wires marked with functions that are			
	not on this vehicle will not be accepted.			
	All harnesses are to be assembled to this			
	specific vehicle. They shall be wrapped in			
	protective loom and securely fastened			
	along the module structure prior to			
	cabinet installation.			
8.7	Color coded harness wiring	Yes	No	
	All vising much be seen as with OCA (III C			
	All wiring must be copper, with CSA/ULC			
	approved insulation. Wiring sizes #8 or smaller must conform to current SAE	T		
	standards and must have minimum SXL			
	or GXL type insulation, if approved by the			
	OEM chassis manufacturer conforming to			
	current SAE standards. Sizes larger than			
	#8 gauge must be standard, oil-			
	resistance, automotive type.	/ A		
	All wiring must be color-coded and/or	, Y		
	label-coded to indicate purpose of wiring.			
	If labeled, labels must be imprinted in			
	contrasting color, readable and marked			
	at eight inch intervals or less. If			
	permanently color coded, wires must be			
	the same color from start to termination		00	
	of run.		-(0	
	Where wires pass from the outside to the			
	inside of the vehicle, proper weather			
	sealing must be provided by means of an			

	Connection from the power distribution circuit to the vehicle harnessing shall be			
8.9	the harnesses from the cab to the module shall be provided and will be readily accessible. Power Distribution - Connectors	Yes	98 No	7
	to the power distribution utilizing harness plugs. These plugs shall have a positive locking feature. Access for disconnecting			
8.8	All wiring harnesses shall be connected to the power distribution utilizing harness	Yes	No	
	Wiring must be routed in conduit or high temperature looms with a rating of 135°C.			
	Wiring must be neatly routed and groups of wires formed into a harness and securely supported with rubber-coated, metal clamps.	\$		
	All wiring must be properly protected by elastomeric, oil-resistant grommets where it goes through metal or other abrasive areas.	3	\	
	A minimum of an eight inch service loop of wire or harness must be provided at all electrical components, terminal and connection points.	<u></u>		
	No wiring must pass within eight inches of the oxygen system.	e		Jon
	the driver compartment nor under the floor mats or metal trim strips, unless properly protected within a channel of fiberglass, aluminum or stainless steel, or an approved equivalent.			
	is Dow Corning 786 Sealant. Wiring must not pass across the floor of			
	approved sealant. Acceptance standard			

		1	
	done with locking universal style		
	connectors. These connectors shall		
	utilize a combination of pins and sockets.		
	They shall be completely enclosed, have		
	positive polarization, positive locking and		
	have rear cavity identification.		
8.10	Voltmeter- Display	Yes	No
	Shall supply a digital LCD display for		
1	voltage reading of both the conversion		
	voltage and separately the chassis		
	voltage. It shall be backlit for low light		
	and also be readable in direct sunlight. It	_	
	shall also have a low voltage alarm. The		
	voltmeter shall be a digital display meter		
	accurate to + or - 2%. The display must		
	indicate the stabilized voltage of the		
	chassis and module batteries. Together		
	and Separately.		
		(
8.11	Amm <mark>et</mark> er - Display	Yes	No
	The manufacture shall supply a digital		
	LCD display for amp reading of alternator current draw. It shall be backlit for low		
	light and also be readable in direct		
	sunlight. The ammeter shall be a digital		
	display meter accurate to + or - 2%. The		
	display shall indicate the current flow of	l V	
	the vehicles 12 volt system.	\ '	
	The vehicle shall come equipped with an		
	electronic Hall Effect sensor mounted so		
	that the amp load on the vehicle 12 volt		
	system can be accurately measured at		
	the ammeter located in the driver's		007
	control console.		9.6
l		1	

8.12	Battery System -Charging	Yes	No
0			
	The alternator shall provide charging to		
	the chassis and module batteries when		
	the engine is running. The battery system		
	shall utilize the OEM ignition switch to		
	connect and disconnect module power		
	and chassis loads. The manufacturer		
	shall provide an amp load test		2-64
	certification. The documentation shall	1/2	
	provide the end user with the vehicles		
	operating load requirements and the		
1	units remaining reserve capacity.		
	The second supplies of		
8.13	Battery System – Ambulance Connect	Yes	No
	There shall be a dedicated Ambulance		
	Connect switch (Master) located on the		
	main drivers control panel to disconnect		
	module power loads. This switch shall be		
	On/Off and it shall be controlled through		
	the chassis ignition switch regardless if		
	the engine is running or not. The design shall allow the module load to be		
	disconnected while the engine is running		
	This switch shall connect/disconnect the		
	entire module electrical system with the		
	exception of the 12V DC outlets, DOT		
	lighting circuitry including backup alarm, the door open warning display, and the		
	chassis circuitry.		
		N V	
8.14	Battery Sys <mark>te</mark> m – 5 Minute Timer	Yes	No
	There shall be a 5 minute battery shut-off		
	circuit. The ignition switch, when shut		
	off, will activate a timer that will leave the		
	batteries on for five minutes so that the		
	module dome lights can be left on for		
	patient unloading or vehicle restocking.		

8.15	Batteries	Yes	No
	Battery compartment, located in lower		
	curbside exterior compartment, should be		
	easily accessible (slide out tray) It should		
	be ventilated and large enough to hold an		
	OEM or 2 dual purpose deep-cycle		
	batteries. Battery cables shall be AWG		
	(1/0), enclosed in loom and run unbroken		
	from the battery location to the power	10	Mart A OLA
	distribution. They shall be secured		
4	underbody utilizing insulated metal		
	straps. Dedicated ambulance conversion		
	circuit batteries should be the same		
	brand, model and type (maintenance		
	free).	AP .	
8.16	Anti-Theft - Vehicle will contain an anti-	Yes	No<
	theft feature that allows it to be parked		
	and secured while running. Preferably		
	this switch when activated permits the	Q.	
	ignition key to be removed from the	1	
	steering column, while the engine is		
	running, thereby locking the steering		
	column and gear selection lever. All		
	other mechanical and electrical functions		
	are operable including power door and		
	compartment locks.		
		V	
		\ \ \ \ \ \ \ \ \	
8.17	Battery Boost – (Sure Start) Battery	Yes	No
	System. This system has (2) isolated and		
	fully charged batteries to allow for		
	emergency engine starting should the		
	chassis batteries become discharged. A Momentary switch on the front console.		
	Will tie all batteries together.		
	will lie all batteries together.		

0.40	Spare Circuits	Vac	No	
8.18	Opare Oricuits	Yes	No	
	The vehicle shall come equipped with (2)			
	spare circuits rated at 10 amps each.			
	One circuit shall be controlled by a spare			
	rocker switch mounted in the front switch			
	panel.			
8.19	Fuses and Circuit Breakers	Yes	No	MON
	All circuits must be protected by means			
	of properly sized circuit breakers.			
	of property sized circuit breakers.			
	All circuit breakers must be manual reset			
	type. They must be securely mounted,			
	easily removable and readily accessible			
	fo <mark>r inspection and servic</mark> e.			
	All circuit breakers must have size and			
	function identified permanently at the			
	location of the breaker.			
8.20	Door Activated Switching	Yes	No	
	Patient compartment doors must be fitted			
	with magnetic door switches. The side			
	door switch must operate one (1) bank of			
	interior lights on low and passenger side			
	floodlight. Rear door switch must operate			
	one (1) bank of the interior lights and the			
	two (2) rear facing loading lights.	V		
8.21	Electrical Load Rating	Yes	No	
	A detailed estimate of the total electrical			
	load imposed by the conversion electrical			
	system, complete with all emergency			
	warning system components, must be		00	
	included with bid. Performance during the			
	final inspection will be compared to this			
	estimate.			
	,			

8.22	Inverter, 110 Volt	Yes	No	
	A minimum 1000 watt power inverter,			
	Vanner 1050W (acceptance standard)			
	complete with 50 Amp battery charger			
	shall be installed. The charger shall be			
	wired so that it charges all chassis and			
	conversion batteries. The			
	Inverter/Charger Shall come with a built-			
	in transfer switch to automatically select	10		
	either shore or inverter power.			
'	The remote monitor panel shall be			
	installed by the Action Wall switch panel.			
	The (110V) circuit must be ground fault			
	interrupter (GFI) protected.			
	Inverter shall be ON demand (no dash			
	switch) to provide 110 volt AC power to			
	the 110V outlets.			
0.00	440 Volt Outlete	V/	N.1	
8.23	110 Volt Outlets	Yes	No	
	One 110V receptacle over the Action			
	Area Countertop			
	Three 110V receptacle in the Jump Kit			
	cabinet, (1) at each shelf.			
	One at the head of the squad bench.			
8.24	12 Volt Outlets	Yes	No	
		V		
	Two (2) 12V receptacles at the forward	, Y		
	action wall.			
	One 12V receptacle above the 2 nd shelf			
	of the Jump Kit cabinet near the curbside			
	entrance.			

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<u>Section 9</u> Exterior Lighting Systems

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
9.1	Emergency Warning lights, General The emergency warning system must provide the vehicle with all-round conspicuity, be highly perceptible and have attention-getting audio and visual signals for the safety of the ambulance and public, while imposing the minimum electrical load on the conversion electric system. The emergency lighting system must utilize all Whelen LED technology. To maximize conspicuity, this system adheres to the principles that: White (clear) light will be used to gain the viewer's attention, Red light will convey the "emergency" message and Amber will convey the "caution, vehicle stopped" message. The system must be comprised of components and devices that comply with the requirements of current SAE standards that are applicable to the unit. All warning lights must be mounted so as to project maximum effective intensity beam of the horizontal axis +0° up, -2° down. They must project a beam spread of at least 5° up and 5° down, and at least 45° left and right of the horizontal-vertical axis. The energy output of the warning light system must not degenerate below the performance requirements over the life of lamps.	Yes 7/2 3/2 3/7	No AC	

9.2	Forward Roof-level Warning Lights	Yes	No	
	There shall be seven (7) Whelen 900 Series (or current			
	model) Super LED flashers mounted across the front of			
	the module. Layout shall be			
	Red/White/Red/White/Red/White/Red. Lights are to be			
	mounted on front module wall and Auxiliary A/C condenser cover			
	Condenser Cover			
9.3	Side and Rear Roof-level Warning Lights	#		
(0)	Side Flashers - There shall be a total of four (4) Red	Voo	No	
(a)	Whelen 900 Series (or current model) Super LEDs.	cres	NO	
	The lights shall be located at the upper outboard			
	corners of the curbside and street side walls of the	_		
	module.			
(b)	Rear Flashers – There shall be two (2) Whelen Red	Yes	No	
	900 Series (or current model) Super LED flashers			
	located on the upper outboard corners of the rear of the module.		7/	
	the module.			
	There shall be a one (1) Amber Whelen 700 Series			
	Linear Super LED. The light shall be located at the			
	upper center of the rear of the module.	V		
(c)	Window Flashers – There shall be two (2) additional			
(0)	Whelen Red 900 Series (or current model) Super LED			
	flashers on the rear to show through the windows when			
	the doors are open.		4	
(e)	Turn Signals - There shall be a total of two (2)	Yes	No	
	Whelen 600 Series (or current model) Amber LED Turn			
	Signal lights. One shall be on the rear curbside and			
	one on the rear street side.			
(f)	Marker Lights -The upper body marker lights shall be	Yes	No	
	Whelen OS Mini LED type (or current model). There			
	shall be (2) Amber mounted at the forward end of each	44		7
	side of the module roof, (2) Red mounted at the			7
	rearward end of each side of the module and (2) Red			
	mounted in the rear module in the corners. The shall			
	be (3) forward facing Amber marker lights mounted			

	above the 900 Series (or current model) lights and (3) rear facing Red marker lights mounted above the Amber 700 Series (or current model) light There shall be two (2) rear Whelen 500 Series (or current model) Red LED lights, mid body on the sides of the module at the rear. These lights shall be wired to function as both DOT marker lights and as turn indicators and as emergency hazard warning lights.
	There shall LED marker lights installed within the crash rail. (2) Amber forward each side and (1) rear each side.
(g)	Tail/Brake/Backup - There shall be Four (4) rear Whelen 600 Series (or current model) LED Tail and Brake Lights. Two shall be on the rear curbside and Two on the rear street side below the Turn Signals. There shall be one LED Brake Light mounted center above the rear doors to function as a high center mount brake light. There shall be a total of two (2) White Whelen 700 Series LED Backup lights mounted on the rear of the module above the diamond plate.
(h)	Chrome flanges shall be included on all emergency and automotive lights.
9.4	There shall be a total of two (2) Red Whelen LINZ6 (or current model) lightheads. The lights shall be located at the outboard sides of the chassis grille in the upper section. There shall be a total of two (2) White Whelen LINZ6 (or current model) Lightheads. The lights shall be located at the outboard sides of the chassis grille in the lower section.

9.6	Intersection Warning Lights			
	There shall be a total of two (4) Red Whelen 700	Yes	No	
	Series (or current model) Super LED's. The lights shall			
	be located on the chassis fenders in CPI Housings and			
	over the rear wheel wells.			
9.7	Emergency Light Switching-Flash Pattern			
	A) Rear upper Led flashers to be 'On' with the brake	Yes	No	
	lights. Emergency lights to override the brake lights.		H	
	B) Light heads to be wired to meet KKK. "A" should	Yes	No	
	alternate with "B" and the flash pattern should be a			
	triple flash (two quick followed by a longer third).			
9.8	Exterior Task Lighting/Scene Lights			
(a)	Whelen 900 Series LED scene lights: Two (2) White	Yes	No	
(/	Scene lights on each side (left-street side and right-			
	curbside) of the ambulance. Two (2) White Scene			
	lights on the rear plane of the vehicle (unobstructed			
	when the rear doors are open). Scene light activation			
	controlled at driver's console. Curbside and rear lights			
	must activate when respective doors are opened.	V		
(b)	The rear facing scene lights and backup lights shall	Yes	No	
` '	operate automatically when the vehicle transmission is			
	placed in "REVERSE".			
(c)	Patient Compartment door switching to be designed to	Yes	No	
` '	allow for temporary disconnection of scene lights while			
	the door is open. Once the door is closed again the			
	switch resets to normal momentary On/Off operation.			

Section 10 Audible Emergency Warning (Siren)

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
10.1	A) Siren/PA System - Siren-PA System to be Federal EQ2B with: radio, PA, Manual, Wail, Yelp, Air Horn and Piercer tone. PA microphone to be mounted on the passenger side of the center console. B) Siren Speakers shall be Cast Products polished aluminum and shall be mounted outboard on the bumper end and be a minimum 100 watt. They shall meet SAE J1849	Yes	No AC	
10.2	The Siren shall operate through the chassis horn ring whenever the siren is on. When the Siren is off, the horn ring shall operate the chassis horns. Install a Buell Air horn System. Horns to be mounted recessed in the front bumper preferably. If absolutely necessary, on the side auxiliary A/C condenser mount on the front module wall. Horn will be activated by an easily identifiable momentary switch on the driver's console.	Yes	No	

EMS

Section 11 Oxygen System

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
11.1	This compartment shall contain a ramp system and a two wheel cart or other approved loading system to facilitate loading the oxygen tank without lifting, as well as bracketry to safely secure (2-4) "D" size portable oxygen tanks.	Yes	No A	
11.2	Oxygen Hoses - all oxygen system service hoses, fittings and devices shall be made of non-ferrous materials. Hoses used to pipe medical Oxygen shall be electrically non-conductive, ¼" inside diameter with an abrasion resistant, white colored outer jacket. The hose manufacturer's name, part number, inside dimension and working pressure rating shall be permanently marked along the entire length of the hose. Hoses shall be secured to prevent excess movement. An Oxygen Wrench shall be tethered to the wall of the compartment in a readily accessible location.	Yes	No	
11.3	Oxygen Outlets – There shall be (3) Quick Disconnect Oxygen outlets installed, One Action Wall, One Ceiling and One Forward Squad Bench	Yes	No	
11.4	Electric O2 – An electric Oxygen solenoid with switch on rear panel to be installed. It shall include a Manual Bypass on the Action Wall should the electric fail.	Yes	No	
11.5	50 PSI regulator shall be included with the vehicle.	Yes	No	

Section 12 Fixed Suction (Vacuum) System

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
12.1	Aspirator System A Lexan mounting bracket for a 1200 CC disposable suction canister shall be recessed below the action wall countertop. The suction pump shall be piped to an SSCOR regulator that is mounted on the action wall near the suction canister. The regulator shall be complete with indicator gauge and shall be piped to the vacuum pump. One 72 inch patient suction tube with a plastic suction tip shall also be supplied with the system.	Yes to	No AC	
12.2	Collection Container and Mount The container mount and 1200 ml collection container system should be preferably the MediVac Guardian with disposable hard, clear plastic canister.	Yes	No	

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Section 13 Safety Equipment

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
13.1	Cushions and Protective Pads - Interior All seating and protective pads shall be covered in seamless vacuum formed vinyl. Seamless cushions and pads are required for infectious control. Cushions with seams are especially susceptible to blood born pathogen contamination. Sewn seams puncture the vinyl surface and it is extremely difficult to reseal these surfaces. Vinyl seat covers must be vacuum formed. Hand stretched vinyl will not be acceptable because it keeps the vinyl surface under constant tension and therefore more susceptible to tears and cracking.	Yes	No Ac	
13.2	Vinyl selected must be color coordinated with the attendant seat. It shall be commercial grade minimum of 32 ounce weight. It shall be abrasion resistant utilizing a test method of 500,000 double rubs with #8 cotton duck or similar testing method. It shall have antibacterial properties (Staph resistant) as well as mildew resistant. It shall also be urine, sulphide, oil and enhanced bleach resistant. It shall be flame resistant to FMVSS 302.	Yes	No	
13.3	Cushions and Protective Pads - Foam Foam utilized for cushions and back rests shall be a minimum 2 inch medium density closed cell foam that meets FMVSS 302 flammability tests.	Yes	No	

13.4	Cushions and Protective Pads – Head Bumpers	Yes	No	
	There shall be Yellow Safety Vinyl head bumpers			
	located over the module entrance doors. The side			
	entry door header shall have a foam padded cushion			
	spanning the full width and height of the header wall			
	above the door. The rear entry door header shall have			
	a 2" high density flame retardant covered cushion			
	spanning the full width and height of the header wall			
	above the doors.	50		
13.5	Cushions and Protective Pads – Backrests	Yes	No	
	All of the backrests and seat cushions shall be			
	constructed with 2 inch thick, high density fire retardant			
	foam covered with a heavy grade color coordinated		ſ	
	vinyl. The cushions and backrests shall be thermal			
	vacuum formed automotive vinyl. Backrest and seat			
	cushions shall be securely fastened yet easily	A		
	removable for cleaning. All other cushions shall be			
	attached with Christmas tree type automotive blind		V	
	fasteners.			
	The Squad Bench backrest must have a lower lumbar	\checkmark		
	support bolster formed into the cushion. Separate			
	lumbar cushion will not be acceptable because it			
	increase <mark>s</mark> seams and crevices.			
42.0	Passenger Restraint All seating positions should have	Vac	No	
13.6	OEM seat belt(s) that comply with FMVSS and allow for	Yes	No	
	the greatest range of reach and motion possible while			
	secured.			
	Secured.			
13.7	Rail and Handles			
(a)	Ceiling-mounted grab rail in the patient compartment	Yes	No	7/7
	should run the maximum length above the main cot			
	(Yellow Powder Coat 'anti-microbial' impregnated).	3 -		
(b)	Rear and side entrance doors to be equipped with	Yes	No	
(~)	yellow "L" type grab handles (anti-microbial	. 00		7
	impregnated).			<i>y</i>
	, ,			

(c)	Grab handles shall be mounted inside each entry door to the patient compartment to assist entry (antimicrobial impregnated)	Yes	No	
13.8	Occupant Restraint Net The Squad Bench requires a net located at the front edge of the seat area. This device is intended to prevent the occupant(s) of the seat from moving forward during rapid deceleration. The net must be attached in a minimum of four (4) points utilizing aircraft-style, low profile latches which allow the net to be removed quickly and easily. The net must be made from suitably-colored cargo strapping that can be cleaned if required. The approximate width of the net must be twenty-one (21) inches. This device must	Yes	No.	
	restrain the occupant(s) along the side of their body and head to prevent extensive flexing of the spine or neck. This device must withstand a test load of 13,344 Newtons.			
13.9	Attendant Seat	Yes	No	
	The module attendant seat is to be a 3pt seat belt EVS Child Safety Restraint seat mounted on storage cabinet.			
13.10	Driver Intention Lights	Yes	No	
	In the rear ceiling at the rear doors shall be Amber/Red/Amber LED indicator lights to warn the crew of Brake and Turn functions			

Section 14 Environmental Control System

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
14.1	Climate Control System			
(a)	The patient compartment should have an independent climate control system including heating, ventilation and air-conditioning components.	Yes	No 1	m
(b)	The patient compartment HVAC climate should be controlled by a solid state digital thermostat mounted in the Action Wall. This control shall have a three speed fan switch and shall have a set temperature that turns on either the heating or air conditioning to achieve the temperature setting. It shall also be configured to default to the last selected temperature setting.	Yes	No	
(c)	HVAC – To be capable of maintaining a patient compartment temperature of 68° F throughout; despite an ambient outside temperature range from -40° F to +40° F.	Yes	No	
(d)	HVAC system must be capable of 70,000 BTU heating and 46,000 BTU cooling. The blower for the combination unit shall have a minimum capacity of 650 CFM. Module to also have a front upper wall mounted auxiliary A/C condenser.	Yes	No	
14.2	Air Circulation – Design The environmental system shall be a comprehensively designed system that incorporates controls and balances the following elements: 1). Conditioned air distribution. 2). Conditioned air recirculation. 3). Stale air exhaustion. 4). Fresh air intake. Manufacturer must have a system that addresses all four aspects (No Exceptions). Note: Passive air intake systems such as opening a window or chassis intake vent will not be accepted.	Yes	No	

14.3	Air Circulation - Distribution	Yes	No	
	To provide even distribution of conditioned air			
	throughout the patient compartment an air duct shall			
	be constructed that runs down the street side of the			
	module at ceiling level. It shall contain a minimum of			
	five (5) adjustable multi-directional vents. The duct			
	itself shall be tapered in a way that equalizes the air			
	flow coming out of each vent. The duct work shall also			
	be insulated with 5/8 inch rigid foam insulation.		4	
	Removable panels shall provide maintenance access			
	to the heat/AC unit from both the face of the heat/AC			
	cabinet and the back of the unit inside the forward			
	street side compartment			
14.4	Air Circulation - Return Air	Yes	No	
	The sin nature intoler shall not be loss than 50 annous			
	The air return intake shall not be less than 50 square inches. This return system shall allow the existing air in			
	the module to be re-circulated back through the heat	\sim		
	A/C unit, thus allowing faster cooling or heating of the		V	
	module environment. For maximum efficiency the vent			
	shall be no more than 12 inches from the unit itself			
445	Exhaust Fan	\/	NI	
14.5	Exhaust Fan	Yes	No	
	The patient compartment shall be supplied with an			
	exhaust fan with a minimum rating of 250 CFM. It shall			
	be controlled by a switch at the Action Wall. Because it			
	is critical for functioning and the large number of			
	construction variables the manufacturer shall also			
	supply documentation proving the effectiveness of the			
	exhaust system. At a minimum it shall completely			
	exchange the interior volume of air every three (3)			
	minutes.			

Section 15 Two Way Radio Communication

Ambulances shall have a communication system that allows for all required communication between ambulance attendants, dispatch and medical direction. The intent of this section is to provide accurate information to ensure the installation of all required communication equipment.

Item	Specification	Yes	No	Deviation/Explanation (attach necessary documentation)
No.				(diadri nocessary desamentation)
15.1	Communication (Radio) System		K	m
(a)	This vehicle will require power connection and antennas for (4) Kenwood Radios. (2) radios will be mounted in the driver's console and (2) radios will be mounted in the rear action area. A terminal block must be installed behind the driver's seat to accommodate the two-way radio power connections, and a cover must be placed over this block to prevent inadvertent shorting to ground. A device must be installed in series in the positive power cables which must protect the radio(s) from high and low voltage conditions. A #12 gauge wire must be provided from the "ground" terminal and must run to the metal frame of the vehicle, isolated from all other grounds, to ensure a good connection. The "switched positive" terminal must be wired via an isolated thirty (30) amp circuit breaker to the vehicle's positive battery terminal. The "unswitched positive" terminal must be wired via an isolated thirty (30) amp circuit breaker to a constant, unswitched source of battery positive. The terminal block must be switched by the Ambulance Disconnect. Also have a power and ground/ antenna drop behind rear switch panel.	Yes	No	
(b)	All radio wires and cables must be run in a manner to prevent any pinching, rubbing or any other form of damage. Wires and cables must be run through grommets wherever chafing damage could occur.	Yes	No	

	Cables are to be run in recovery or protective learn			
	Cables are to be run in raceways or protective loom			
	and soldered where required to prevent damage.			
(c)	Each antenna mount must have a continuous piece of	Yes	No	
` ′	Type RG-58-A/U (C/U) low loss coaxial cable, (Belden,			
	part number 8259 8262 or Amphenol part number 21-			
	199) installed and routed in an appropriate manner.			
	Route the coax cable from each antenna port to behind			
	the driver's seat, leaving a 3 foot service loop and at			
	least a foot at the antenna port.	- 6	Λ	
(d)	The manufacturer is to provide four (4) antenna access	Yes	No	
(4)	ports in the ceiling of the patient compartment.		110	
'	porte in the coming of the patient comparament.			
(0)	The manufacturer of the ambulance will provide and	Voc	No	
(e)	install a Sierra Wireless AirLink GX450	Yes	NO	
	LTE/EVDO/GPS/Wi-Fi - Ethernet/Serial/USB (or			
	current similar/equivalent device) wireless access			
	system. The device will be for the Verizon network.		1/	
	This will include AC Power Cable, a minimum 3 year			
	warranty, and the device specific external antenna		_7/_	
	mounted in the appropriate location.		V	

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Section 16 Exterior Color, Graphics and Identification Signage

Item	Specification	Yes	No	Deviation/Explanation (attach necessary documentation)
No.				
16.1	Conversion Paint – Must meet the following coating standards: Standard test methods and minimum requirements for paint performance. Paint process must be complaint with federal k-f-1822 standards. Certification & Documentation to be provided by bidder.	Yes	No 1C	m
16.2	Module Coating – Warranty Requirement Due to long term chronic paint problems it shall be required that the manufacturer supply minimum of a 5 year/150,000 mile with no pro-ration. This purchaser has experienced severe electrolysis, adhesion, bubbling, blistering and hairline cracks. The main requirement of a seamless body and isolators is to aid in reducing several of these paint problems. A. The bidder supply in writing from the manufacturer that the vehicle will have a minimum of a 5 year/150,000 mile paint warranty with no proration. B. This warranty will cover only the original owner on the original chassis. C. It will cover electrolysis, delaminating, bubbling, cracking, blistering and chalking. No Exceptions	Yes	No	

16.3	Module Coating - Finish	Yes	No	
	_			
	In order to prevent scratches, chipping and pitting we			
	are asking that an additive (quartz or equivalent) be			
	put into the powder coat. We acknowledge that this			
	additive can reduce the smoothness of the finish.			
16.4	Module Coating - Preparation	Yes	No	
		- 4		
	Prior to powder coat application the module shall be			
	completely sanded from 80 to 180 grit. It shall be	6	A S	
	washed first in a degreasing solution. Secondly a			
1	neutralizing agent. Thirdly the module shall be			
	completely covered in an acid etching solution and			
	then finally coated in a solution that reduces long-term			
	corrosion, improves impact resistance and promotes			
	proper adhesion with the finish coat. No Exceptions			
16.5	Module Coating - Fillers	Yes	No	
10.0		100		
	As part of the process to eliminate long term corrosion			
	of the paint there shall be no plastic fillers allowed on			
	the finished aluminum body. Plastic fillers (bondo) tend			
	to crack and shrink over time and are therefore	\checkmark		
	unacceptable. The only fillers allowed on the finished			
	· ·			
	aluminum body will be thin walled epoxy fillers. Any			
	defects that occur during the manufacturing process			
	that require thicker type fillers will be unacceptable and			
	the body must be re-welded or the component			
	removed an <mark>d</mark> rebuilt.			
16.6	Module Coating – Coverage prior to powder coating	Yes	No	
	all holes inclu <mark>di</mark> ng lights, fillers, hardware and all			
	fasteners shall be in the module. No Exceptions. The			
	entire module shall be coated including all door jambs.			7 ///
	Vehicles painted with the doors mounted to module			
	during the paint process will not be accepted. Due to the fact that electrolysis can start in one area and			
	travel, it is required that the inside of the body panels			
	below the floor line be covered 100 percent. Common			
	residual overspray will not be considered as meeting			
	this requirement. Finally the inside door jambs of the			7
	entrance doors shall also be covered 100 percent.			
		<u> </u>	l	

16.7	Module Coating - Auditing	Yes N	0
	Manufacturer must demonstrate a comprehensive auditing system. It is required that every vehicle (including each vehicle on multiple orders) undergo the following audit tests for vehicles manufactured to this specification: A. Orange Peel B. Thickness (mil test) C. Boil test D. Cross hatch Test cards shall be dated and marked with the specific vehicle identification number. These results shall be supplied at final inspection. No Exceptions	七九	
16.8	Graphics	Yes N	0
	Signage must be supplied and installed that is necessary to convey operating or occupational health and safety instructions, etc., to attendants and/or occupants of the ambulance as the result of the chassis design, conversion design or equipment installations.		
	Prior to the application of any signage, the surface to which the signage is being applied must be thoroughly cleaned. The film must be applied so that the surface is smooth and uniformly free of grit, blisters or other irregularities.		
	Signage must be installed according to the signage manufacturer's instructions.		
	Signage must be in English or recognized international symbols, which may be used in lieu of English.		
16.9	Miscellaneous Safety Equipment and Signs	Yes N	0
(a)	English and international symbols, signs and decals denoting "No Smoking" and "Fasten Seat Belts" must be prominently displayed in both the patient and driver compartments. These signs must be placed above the oxygen suction console in the patient compartment and on the dashboard in the driver compartment.	Yes	

(b)	Fuel filler area must be permanently and prominently marked to indicate type of fuel. The lettering must be at least 1" high and located above the fuel filler stating "Diesel Fuel Only".	Yes	No	
16.10	Lettering	Yes	No	
	All Stripe and Lettering to be 3M Scotchlite Reflective			
	LETTERING on SIDES	7	1/	142
<u>(</u>	6" Blue "Robertson County"			
	4" Blue "Emergency Medical Services"			
	6" Blue "Ambulance" with 1/4" White Border		_	
	17" Blue "Star of Life" with 1/4" White Border placed in center of lettering			
	Official "Robertson County" logo on drivers and passenger door		7	
	LETTERING on REAR			
	"Robertson County" logo- (Below windows)	/		
	5" Blue "Ambulance" with 1/4" White Border			
	(2) 12" Blue Star of Life Above each light at rear window height with ¼" White Border			
	Front Module Wall and Hood			
	6" Blue "Rob <mark>ert</mark> son County" with ¼" Orange Border on Front Module Wall			
	5" Blue "Ambulance" with 1/4" White Border on Hood			
	Robertson County EMS Logos to be installed on the cab and rear doors.			
	32 inch Star of Life applied to the roof	9//		
	Please contact us for greater detail information on our stripe and lettering layout.			

16.11 **Striping** Yes No **SIDE STRIPES** 10" Orange with Beltline Strip- From Front Fenders around the Rear of the Module Exterior REAR CHEVRON to Top of Doors 6" Blue and Orange 3M Scotchlite Reflective- Entire rear Wall Install Two (2) unit number plate holders, 1 on each side of the module. Include loose with vehicle 2 plates that slide into holder with designation "MEDIC 2" in reflective material matching color of lettering on the module. ROOF 32" Blue Star of Life with White Border The unit designation of **74-01-42** will be placed on the vehicle roof in blue Scotchlite reflective.

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Section 17 Diagrams and Literature

Bidders to provide any drawings, schematics, wiring diagrams, illustrations and safety precautions that would enhance proper management, operation and maintenance with respect to the vehicle, the chassis, the module or any of the supplied/installed equipment.

Item	Specific <mark>ati</mark> on	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
17.1	Supportive Literature – All chassis manufacturer's manuals and documents to be included. The Ambulance manufactures operations Manual and all other documentation to be supplied on a USB Flash-drive storage device.	Yes	No	
17.2	Literature - Bidders to provide drawings and literature and/or the electronic documents (PDF), for unit offered and should include: \$8 Million Product Liability Proposal Line Item Detail CAD drawings depicting all interior and exterior views QVM Certification All applicable warranties offered Customer Service policies and hours of operation	Yes	No	

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Section 18 Change Orders

All changes in the scope of work or the schedule must be approved through a formal process prior to executing the changes.

Item	Specification	Yes	No	Deviation/Explanation
No.				(attach necessary documentation)
18.1	Change Orders – Any changes or modifications to the original order must be made in writing. All requests for changes must be approved by the purchaser before work begins.	Yes	No	m



Section 19 Warranty Support

The successful bidder will be responsible to ensure that all of the features and items included in the bid and supplied (including sub-contracted items and OEM chassis) are in compliance with the manufacturer's specifications and will take responsibility for any warranty claims arising thereof.

Item	Specification	Yes	No	Deviation/Explanation
No.	Coher	+	1.	(attach necessary documentation)
19.1	Warranty Period - The warranty period shall commence on the unit's in-service date.	Yes	No	
19.2	Basic Warranties - The ambulance unit with respect to the vehicle, the chassis, the module or any of the manufacturer supplied/installed equipment, as well as optional attachments and workmanship shall be covered by warranty; by the dealer and/or manufacturer for a period specified. The successful bidder will be responsible to ensure all the features and items included in the bid and supplied are in compliance with the manufacturer's specifications and will take responsibility for any warranty claims arising thereof. The warranty coverage shall include all parts and labor necessary to correct all defects of the materials, workmanship, and premature failure or design deficiencies identified during the warranty periods.	Yes	No	
19.3	Minimum - 5 years	Yes	No	
19.4	Minimum- 5 year/150,000 mile with no pro-ration	Yes	No	
19.5	Module Structural Warranty Minimum- Lifetime of Vehicle	Yes	No	
19.6	OEM Chassis Warranty Minimum- 3years/36,000 miles basic	Yes	No	

	Minimum- 5 years/ 60,000 miles on powertrain			
	Roadside assistance (if applicable)- 5 years/ 60,000 miles			
19.7	OEM Components Warranty	Yes	No	
	Minimum- 3years/50,000 miles on all components installed by ambulance manufacturer.			
19.8	Warranty Procedure	Yes	No	1/4
	The bidder shall clearly define the procedure to be followed for repairs under warranty including the identity and location of warranty agents.		九	
19.9	Service Capabilities:	Yes	No	
	It is of the highest importance to the purchaser to be able to minimize critical failure issues and have access to quick repairs. To assist in prompt repairs to our fleet successful vendor must meet the following service and maintenance requirements. Bidder must be able to administer prompt warranty repair and stock in house parts. Companies authorizing a local mechanic that is NOT trained as an emergency vehicle technician or QVM certified will not be acceptable. 24/7 FIELD SERVICE TECHNICIANS - EMERGENCY SERVICE: Purchaser requests that the vendor have access to on site mobile service with factory trained EVT technicians if necessary. Fully stocked with common service items as necessary available 24 hours a day 7 days a week. All module repairs must be performed via a factory trained technician. Bidders must list their service facility profile and credentials to the purchaser below.	37		

OEM MANUFACTURER: AUTHORIZED FACILITY:			
FULL TIME SERVICE MANAGER NAME:			
(REQUIRED)			
FULL TIME PARTS MANAGER NAME: (REQUIRED)			
TOLL TIME TAKTO MANAGER NAME. (REGOINED)			
DAYTIME PHONE NUMBER:	_6		
		1.7	1/4/2
24 HR EMERGENCY SERVICE NUMBER:	6		
# OF MOBILE SERVICE TECHNICIANS:			
WAS MARIE OF DIVISE VEHICLES			
# OF MOBILE SERVICE VEHICLES:			
ARE TECHNICIANS FACTORY TRAINED?		\neg	
Yes/ NO			

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EXCEPTIONS/CLARIFICATIONS

Each bidder may copy this form, as necessary to sufficiently list all exceptions and variations from specifications (Please list as shown, by page, item number, and check if vendor chooses not to supply, or is unavailable, or describe deviation or substitution in detail, if furnished). Purchaser will be the sole judge of proposed substitution equivalency.

VENDOR NAME:			on
BIDDING:	UU	1 10	
EXCEPTION PAGE:		OF	
		b	
SPECIFICATION PAGE:	REFERENCE #	NOT AVAILABLE:	EXPLANATION:
			V
		15	
	Est.	1987	

Robertson County, Tennessee BID #1404 Robertson County EMS

NON-COLLUSION AFFIDAVIT

The agent of the bidding firm hereby certifies to the best of his/her knowledge and belief that this bid proposal to Robertson County, Tennessee has not been prepared in collusion with any other seller of similar products. The agent also certifies that the prices, terms and conditions of said bid proposal have not been communicated by the undersigned, nor by any employee or agent of the bidding firm, to any other seller of similar products and will not be communicated to any such seller prior to the official opening of said bid. The agent further states that no official or employee of Robertson County Government has promised any personal financial or other beneficial interest, either directly or indirectly in order to influence award of this bid.

Authorized Signature, Title (Owner/ Corporate Officer)	Date		
Printed Name:			
Company Name			
Mailing Address			
Telephone No.	Fax No.		
Contact preferred email address:			