



CITY OF FORT MITCHELL

INVITATION TO BID ON CUSTOM TYPE 1 AMBULANCE

Bid Specifications are posted on www.fortmichell.com

Bids Due: August 24, 2020 at 2:00 p.m. (EST)

Location: 2355 Dixie Highway, Fort Mitchell, KY 41017

BID SUMMARY

1. The City of Fort Mitchell, Kentucky, (“City”) will accept sealed bids for the **Purchase of (1) Custom Type 1 Ambulance.**
2. The complete bid package with specifications may be obtained at www.fortmitchell.com. The bid package may also be picked up at the City Municipal Building, 2355 Dixie Highway, Fort Mitchell, Kentucky 41017 between 9:00 a.m. and 4:00 p.m. (local time), Monday through Friday.
3. Sealed bids must be received by the City Clerk, at the City’s offices located at 2355 Dixie Highway, Fort Mitchell, Kentucky, 41017 or by email at aguenter@fortmitchell.com **marked “2020 Ambulance Bid.” by 2:00 p.m. (local time) on August 24, 2020.**
4. The City reserves the right to reject any and all bids, the right to waive any informality or irregularity in any bids, and the right to negotiate with the bidder submitting the apparent lowest and best bid.
5. Preference for Kentucky resident bidders will be applied in accordance with Kentucky law.

INSTRUCTIONS TO BIDDERS

1. Each bid must be signed by the bidder with his usual signature. Bids by a Partnership must be signed with the partnership name by one of the members of the partnership, or by an authorized representative, followed by the signature and title of the person signing. Bids by Corporations must be signed with the name of the corporation, followed by the signature and designation of the president, secretary, or person legally authorized to bind the corporation.
2. Bids must be received prior to the specified time of closing as designated in the invitation. Late Bids received will be returned unopened to the bidder.
3. Envelopes should be sealed when submitted and properly noted with title of bid, date and time deadline. **Bids should be marked “2020 Ambulance Bid and received by 2:00 p.m. (local time) on August 24, 2020.**
4. Bids containing erasures or corrections thereon will be rejected unless said erasures or corrections are noted over the initials or signature of the bidder.
5. References in the *Technical Specifications* describing the material, supplies, or services required of a particular trade name, catalog or model number are made for descriptive purposes to guide the bidder in interpreting the type of material or supplies or nature of the work described. They should not be construed as excluding offers on other type of materials and

supplies or of performing the work in a manner other than specified. However, the bidder's attention is called to Paragraph 6 of the General Conditions which must be strictly adhered to.

6. Bids are to be mailed to or delivered to the Office of the City Clerk, City of Fort Mitchell, 2355 Dixie Highway, Fort Mitchell, Kentucky 41017.
7. The City's sales tax exemption status may not be used by the bidder to acquire materials or supplies on a sales tax exempt basis. Any sales taxes or other taxes incurred by the bidder remain the responsibility of the bidder. It is assumed that all such costs incurred by any bidder are included in his bid price.
- 8.

GENERAL CONDITIONS

1. The City of Fort Mitchell reserves the right to reject any and all bids, and unless otherwise specified by the bidder, to accept any item or group of items in the bid. In case of error in extending the total amount of the bid, the unit price will govern.
2. The City of Fort Mitchell's payment terms are net 30.
3. In case of default by the bidder or contractor, the City of Fort Mitchell may procure the articles or services from other sources and hold the bidder or contractor responsible for any excess cost occasioned thereby.
4. Prices shall be stated in units of quantities specified.
5. Whenever a reference is made in the specifications or in describing the materials, supplies or services required; or a particular trade name; manufacturer's catalog; or model number, the bidder, if awarded a contract, will be required to furnish the particular item referred to in strict accordance with the specifications or description unless a departure or substitution is clearly noted and described in the proposal by the bidder.
6. The bidder, if awarded an order or contract; agrees to protect, defend, and save harmless the City against any demand for the use of any patented materials, process, article, or device, that may enter into the manufacture, construction, or form a part of the work covered by either order or contract and he further agrees to indemnify and save harmless the City from suits or actions of every nature and description brought against it, for or on account of any injuries or damages received or sustained by any party or parties, by or from any of the acts of the contractor, his servants, or agents.
7. Samples, when requested, must be furnished free of expense prior to the opening of bids and if not destroyed will, upon request, be returned at the bidder's expense.
8. Terms and conditions, unless stated otherwise herein, are to be effective for one year from the date of bid acceptance.

9. All bids shall remain valid for a period of thirty (90) days after bid opening unless a longer period is otherwise stated herein.
10. Bidder is required to obtain a City of Fort Mitchell Occupational License within ten days of contract award, if the service is to be received within the City of Fort Mitchell. (N/A for purchase of equipment).
11. All federal, state, and local law requirements must be followed.
12. Prior to a contract being awarded to the lowest and best responsible and responsive bidder whose bid meets specifications, a resident bidder of the Commonwealth shall be given a preference against a nonresident bidder registered in any state that gives or requires a preference to bidders from that state. The preference shall be equal to the preference given or required by the state of the nonresident bidder.
13. Bids will be evaluated and awarded on the following basis of Lowest and Best Bid.
14. Lowest Evaluated Bid Price. The objective measurable criteria for this evaluation are enclosed.
15. "Responsible bidder" means a person who has the capability in all respects to perform fully the contract requirements, and the integrity and reliability, which will assure good faith performance.
16. Special Conditions, if any, are enclosed. A conflict between *Special Conditions* and
17. *General Conditions* shall be construed in favor of the *Special Conditions*.
18. The Description of Requirements and Specifications (technical specifications) for the procurement are enclosed herewith.

19. SPECIAL CONDITIONS

The City of Fort Mitchell is soliciting sealed bids for Custom Type 1Ambulance.

BID PROCEDURE

- Read and understand all of the technical specifications (call if clarification is needed).
- Furnish three (3) references as specified.
- Read, completely fill out, sign and return the City of Fort Mitchell's Bid Pricing Sheet.

Return all requested information to the City Clerk's Office by the Date and Time indicated.

REFERENCES

Three (3) references shall be included with the bid. These references must be from facilities that are currently being serviced or have been serviced by the bidder and are office complexes of the approximate size of the one for which this contract is for. They are to include

- Facility, including the address
- Contact Person
- Contact Person's telephone number

GENERAL PROVISIONS

Each bidder is urged to read the entire set of documents thoroughly and be prepared to comply with all provisions contained herein. The City of Fort Mitchell and its personnel will work with each potential Bidder individually or as a group, on any question(s) that may arise.

INSURANCE REQUIREMENTS

Prior to commencement of your services, you must provide the city with a certificate of insurance evidencing the following insurance coverage:

1. Commercial General Liability insurance on ISO form CG00011001 (or a substitute providing equivalent coverage). The limit shall not be less than \$1,000,000 per occurrence. ***The City of Ft. Mitchell must be named as an Additional Insured; the certificate shall specify that the coverage afforded is primary and Non-contributory with respect to any other coverage available to the City of Ft. Mitchell.*** If you are providing construction services, you must use additional insured endorsements CG20100704 AND CG20370704.
2. Comprehensive owned and non-owned automobile liability insurance with a minimum combined single limit of \$1,000,000.
3. Workers Compensation Coverage specific to the State of Kentucky.

Any and all liability coverage shall name the City of Ft. Mitchell as Additional Insured on a primary and non-contributory basis. A satisfactory certificate of insurance evidencing the coverage outlined above shall be provided before any services are rendered.

TECHNICAL SPECIFICATIONS

The following specification describes a new ambulance that is expected to be acquired by the City of Fort Mitchell Fire/EMS. The specification describes the needs of this agency as far as chassis configuration and module body design. A state-of-the-art vehicle is required. However, manufacturers that utilize prototype equipment or manufacturing processes will not be considered. The builder's manufacturing history shall be supported by documentation where applicable, and by the reference section within this specification. The

benchmark for the initial configuration of this ambulance shall be the current KKK Federal Specification for Ambulances and CAAS certification. However, most requirements in this specification exceed the federal specifications because of the specific needs of this purchaser.

Please note that the following specifications represent minimum general terms or requirements. While it is not the intent of this purchaser to preclude any qualified bidder from submitting a proposal, it must be clear that any bidder deviating in any substantial manner from these specifications will be rejected as being non-compliant. Finally, manufacturers or distributors for manufacturers submitting bids shall include the following information with their proposal:

MINIMUM REQUIRED STANDARDS:

The highest degree of quality, both in the materials and in the building processes, is required for the emergency medical vehicle being proposed. At a minimum the manufacturer being proposed must meet all current mandated ambulance design standards in effect at the date of the proposal submission. All current Federal Motor Vehicle Safety Standards (FMVSS) must be met, as well as all current Federal Ambulance Design specifications as well as NFPA Standards.

The bidder shall state the date of certification for the current

KKK-A-1822: _____

CAAS GVS V.1.0: _____

The manufacturer shall also comply with Ford Motor Company's QVM program. A copy of the manufacturer's current QVM certification must be submitted with the bid.

The current QVM certification is included.

Yes _____ No _____ Initial: _____

PROPOSAL COMPLETION PROCESS:

Various areas in the following specifications require a response from the bidder. In order to aid in the evaluation, process all responses must be consistent and, most importantly, legible. Therefore, the areas that are to be completed by the bidder, along with any other materials that may be submitted by the bidder, must be typed. Bids that are submitted with either hand-written responses or with hand stamped responses shall be automatically rejected as being non-compliant.

Does the bidder understand this requirement?

Yes _____ No _____ Initial: _____

SINGLE SOURCE MANUFACTURER:

To simplify warranty coverage and to assure a consistent level of quality throughout the vehicle, a manufacturer is desired that manufactures the major components for the ambulance (excluding the chassis). Major components are defined as the module body, the interior cabinets, and the converter-added electrical system. This purchaser understands that manufacturers may purchase some elements, such as switches, boards, etc. with which to manufacture a system.

Further, this specification requires the vehicle manufacturer to own the design of, as well as the rights to, the onboard converter-added electrical system. Generic aftermarket systems that are manufactured by an outside company and installed by the vehicle converter are not acceptable.

These requirements are addressed elsewhere within this specification where the specific defined items are located. Manufacturers who outsource any of the above-referenced components shall be considered non-responsive and will be rejected.

Bidder states that the represented vehicle builder manufactures all of the major components as defined above:

Yes_____ No_____ Initial: _____

Bidder states that the represented vehicle builder owns the design of the converter-added electrical system, as well as all rights to that system and any software that may be required:

Yes_____ No_____ Initial: _____

Component manufacturer (by company name):

Modular Body: _____

Interior Cabinets: _____

Electrical Wiring System: _____

QUOTATION:

The overall quotation shall include a firm price for a vehicle meeting these specifications. The length of time that the price will be held shall be clearly stated in the quotation. The quotation shall include a specific delivery window based on the number of calendar days following the award of the contract. The model year of both the chassis and the conversion shall be clearly stated in the contract.

WARRANTY:

The proposal shall include all warranties that are required in the following detailed specification. Lifetime warranties will not be accepted because of their unclear nature of duration. All warranties must have specific time durations and shall define warranties on specific components. The minimum acceptable warranty periods are noted below. In the blank lines the bidder shall note the terms of the warranties that apply to the manufacturer being proposed.

MODULAR BODY STRUCTURAL WARRANTY: 30 years/Unlimited Miles

Proposed warranty term: _____ years/_____ Miles

Note: The structural warranty, as noted in the structural section of this specification, will include the module doors, continued module body door alignment, and all interior cabinet construction.

Does the structural warranty proposed comply with the above-stated terms and conditions? Yes_____

No_____

ELECTRICAL WARRANTY: 7 years/100,000 Miles

Proposed warranty term: _____ year(s), _____ Miles

CONVERSION WARRANTY: 2 Years/24,000 Miles

Proposed warranty term: __ year(s), _____ Miles

PAINT WARRANTY: 7 Years/84,000 Miles

Proposed warranty term: __ year(s), _____ Miles

The following schedule shall apply in regard to any claims submitted for paint under this warranty:

0 – 4 years = 100% / 5 years = 50% / 6 years = 35% / 7 years = 20%

Proposed warranty term: __ year(s), _____ Miles

(No paint vendor warranties will be accepted)

For verification of the completed warranty terms stated above the bidder must include printed manufacturer’s warranty certificates that meet or exceed the minimum required periods stated above.

Are the manufacturers warranties included? Yes____ No____

Warranties shall be transferable for their duration. All warranties shall be from the manufacturer as opposed to a distributor or service center. This is necessary for the protection of the purchaser, and to guarantee a certain known level of service and warranty. If, however, the bidder feels that it is necessary to modify the manufacturer’s warranties, then the bidder shall state why this modification is necessary. In addition, the bidder shall provide a full descriptive warranty certificate describing the warranty modification and the fact that it takes specific precedence over the warranty offered by the manufacturer. If no such certificate is provided, then the modified warranty shall be considered invalid and the manufacturer’s warranty shall remain in force. If a warranty modification is proposed through either a distributor or service center, then complete financial statements for that business covering the past five (5) years **MUST BE SUBMITTED** with the bid. If the manufacturer states that no party is permitted to modify its warranty, then any warranty modification provided by the bidder, despite being in writing, shall automatically be rejected.

Does the bidder conform to the above-written section? Yes____ No____

In order to simplify the evaluation, process the following questions must be answered and this section must be initialed by the bidder.

Are the warranties transferable? Yes____ No____

If no explain. _____

Has the bidder modified the manufacturer’s warranties? Yes____ No____

If yes explain. _____

If yes was chosen above, has the bidder included modified written warranties? Yes____ No____

If no explain. _____

If 'yes' was chosen above, has the bidder included financial statements, for the last five (5) years, of the warranty modifier? Yes____ No____

If no explain.

Bidder shall initial that this section is understood and has been answered truthfully. Initials: _____

Note: Bidders who are found to be untruthful in this, or in any other section of this bid, will have their bid automatically rejected.

SERVICE AVAILABILITY:

Service will be a major factor in the award of this proposal. Convenience and experience will be determining factors in defining acceptable service. A service facility within a radius as described below will be required. Personnel performing the service shall be trained by the manufacturer with emphasis in the area of electrical service. In order to evaluate the proposed service facility, the following information shall be provided on the appropriate lines.

Distance from Ft. Mitchell, KY: _____ miles.

Facility name: _____

Address: _____

City: _____ State: _____

Contact: _____ Phone #: 1- (____)-____-_____

ENGINEERING SUPPORT:

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 (4), 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 meet 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 will, therefore, be rejected.

Are the required drawings included with this bid? Yes _____ No _____

DRAWINGS:

The above-referenced drawings shall be furnished in standard 8.5" x 11". Drawings that are "D" size may be required at pre bid. Drawings not meeting the criteria set forth in the Engineering Support section above

will be considered non-responsive and will, therefore, be rejected. Likewise, bids stating that drawings "will be furnished at a later date" will be rejected on the basis of non-compliance.

Are the drawings included with this bid? Yes_____ No_____ Initial: _____

SAFETY CERTIFICATION:

The verification of construction techniques used throughout the building process must be furnished by the manufacturer/bidder. The installation methods and construction techniques associated with seat belt retention, cabinet construction and installation, oxygen cylinder retention and module to chassis mounting systems must be verified through a controlled Hygee sled test that simulates an actual impact condition. This test must be performed, under both side and frontal impact conditions, by a testing agency that is independent of the manufacturer.

As proof of this verification process being performed, the bidder must provide the following information (leave blank if this is not a sled test being verified):

Testing Facility Name: _____

Date Tested: _____/_____/_____

'G' Force Tested To: _____ G's

The bidder must perform and certify to dynamic sled or impact testing run on the ambulance body. The body tested shall include normally installed components for each of the following areas of the vehicle. The body structure and installed components shall not show evidence of structural failure or separation from its mounted position as a result of the test. All test results must be witnessed and verified by a Registered Professional Engineer.

Test Required Date Tested Force Applied Signed By

1. Body to Chassis Mounting _____

2. Access Door Latching _____

3. Oxygen Cylinder Mount (Main)_____

4. Oxygen Cylinder Mount (Portable)_____

5. Attendant Seat Mount _____

6. Attendant Seat Belt _____

7. CPR Seat Belt _____

8. Squad Bench Seat Belt _____

9. Retention of Main Cabinet Wall _____

10. Crash Restraint Wall
At Head of Bench _____

CERTIFICATION AND TESTING PROGRAM

The completed bid must include certification, signed by a Registered Professional Engineer, attesting to compliance with this section.

Documentation Furnished with Proposal: Yes _____ No _____

Finally, a manufacturer is desired that has had an ongoing testing program. The testing, as described above, is to have been performed on a body built using the same materials and designs as those currently used by the manufacturer. Furthermore, the testing program must have been conducted on a continuous basis for a period of time not less than ten (10) years. Therefore, the bidder is required to answer the following questions and to initial the response to confirm that the question is understood and answered truthfully.

What was the date of the last test: _____ Initials _____

Has this specified body construction method been tested? Yes _____ No _____ Initials _____

If not, what body construction method was tested? _____ Initials _____

Has the testing program been in place for a period of at least ten (10) years? Yes _____ No _____
Initials _____

If the program has not been in place for at least ten (10) years, then how long has the testing program been in place? _____ Initials _____

Note: This requirement is in addition to the current minimum KKK or CAAS requirements. Those requirements do not suffice as a substitute for this requirement as they do not address impact crash testing. It should also be noted that neither photographs of vehicles involved in accidents nor written observations of accident damage suffice to fulfill this requirement. This requirement will be fulfilled only when testing verification, signed by an accredited independent engineer, is furnished with the bid. The testing being described takes place in a controlled environment where meaningful data can be collected and used to further the design and safety of the vehicle. Actual accidents present too many variables that hinder the collection of meaningful data. Bidders who submit photographs or written observations, from customers or manufacturers' representatives, should note that such information is considered invalid and will not be a factor in the purchase decision.

Does the bidder understand these requirements?

Yes _____ No _____ Initials: _____

If the bidder does not perform sled testing, then the bidder is asked to take exception to this requirement so that the purchaser may evaluate bids on a legitimate basis. Bidders not taking exception shall have all appropriate documentation, as described above, included with the proposal. Bidders who do not take exception, and who do not include all appropriate documentation will be considered non-responsive and will, therefore, be rejected. This also applies to any subsequent sections of this specification that require sled testing where the bid response indicates that no exception has been taken.

Does the bidder understand this requirement? Yes_____No_____ Initials: _____

Is the bidder certifying sled test compliance and NFPA 1917/Federal KKK/CAAS compliance?

Sled Testing _____ KKK compliance _____ CAAS_____ Initials: _____

BODY INTEGRITY VERIFICATION:

In addition to the testing described in the preceding section the bidder must also ensure the integrity of the patient compartment of the vehicle in the event of an accident by performing dynamic testing to demonstrate compliance to International Standard ECE R29 and SAE Standards SAE J2422 and SAE J2420 applied to the rear of the body. Testing shall involve a Dynamic Preload side impact on a 20-degree fixture at 13,000-foot lbs., a 22,000-roof load and a rear impact at 32,600-foot lbs. Impact shall be provided by a 13,000 lb. platen cart moving at the speeds prescribed to achieve the necessary impact energy. The impact cart shall include DAS, a propulsion system capable of ± 0.25 mph speed control, remote braking and Ethernet communication in concert with an installed barrier facility.

During the above described testing, two Hybrid III 50th percentile mannequins shall be installed, one in the standard attendant's seat, and one on the squad bench area. Bidder will be required to demonstrate via photos or other evidence as may be approved by this agency that the mannequin restraint systems worked properly and that the mannequins remained in their original positions.

Does the bidder comply with this requirement? Yes_____ No_____ Initial_____

Full documentation, signed by a professional engineer from the testing laboratory shall be provided with the bid proposal.

INTERIOR OCCUPANT PROTECTION:

For the safety of the EMS providers working in the patient area, the vehicle shall be equipped with an interior occupant protection system incorporating an emergency inflatable airbag system at both the attendant and the CPR seat locations. In the event of a vehicle rollover, the bags shall be triggered by an electronic sensor to inflate and protect the occupants against severe head strikes typical of such accidents.

The attendant seat location shall be protected by an inflatable head cushion technology as well as a unique inflatable tubular system to prevent the attendant from impinging into the danger zones of the inhalation area.

The CPR seat location shall be protected by a combination of an inflatable tubular system at the forward side to protect against entry into the inhalation area as well as a system of progressive resistance head protection cushions. The progressive resistance head protection cushions shall incorporate layers of foam of increasing densities. Should a head strike occur, then the increasing density of the cushion as the impact progresses shall lessen the likelihood that the head will reach the cabinet material behind the cushions. It should be noted that standard single density foam cushions will not meet the requirements of this section. The bidder must have performed both actual impact tests as well as computer simulations in order to test the efficacy of this material in reducing head strike intensities to a survivable rate.

All airbag seating locations shall have been tested with a variety of occupant sizes. Those tests shall include Hybrid III fully instrumented test mannequins including 5% child (115 lbs.), 50% female (163 lbs.), and 95% male (195 lbs.). Testing shall have included at least fourteen (14) fully instrumented destructive dynamic roll crashes and an additional six (6) side impact destructive crashes. Roll crash testing shall be performed at 17-19G's while side impacts shall be approximately 27G's.

The vehicle must have been certified as compliant to standards ECE R29, SAE J2420, and SAE J2422. The bidder must show evidence that their service facility is trained and certified to service or to replace the airbags should the need arise. Such certification shall be attached to the proposal (NO EXCEPTIONS).

Each seating position shall include seat belts as follows:

Attendant seat: Four-point seat belt.

CPR seat: Four-point seat belt.

Ends of bench: Four-point seat belt.

Each seat belt shall have been tested to verify its latching capabilities and performance as well as the extent to which it allows movement by the "spooling effect" within the retractor. Those tests shall verify that this spooling effect allows less than three inches (3") of belt travel before latching.

There shall be a barrier constructed at the head of the squad bench that will provide a 16" high restraint which, when working in conjunction with the above four-point belt system will assist in securing the occupant in the event of a rollover collision.

SAMPLE PARTS REQUIREMENTS:

In order to compare construction techniques and parts utilization each bidder must make available, upon request, the following items used throughout their proposed construction process, and as defined in the following specification requirements:

1. (1) 6" square exterior compartment door (to include applicable insulation and all typical structural components).
2. (1) 6" long upper roof corner post.
3. (1) 6" long body side corner post.
4. (1) 6" long sub-floor channel.
5. (1) 6" square interior cabinet material with antimicrobial coating.

- 6. (1) 6" square antimicrobial headliner material
- 7. (1) Module to chassis tie-down section showing mounting platform, body understructure mount, vibration isolation mount, and bolts with locking nuts
- 8. (1) Flooring sample showing body subfloor, two layers of additional sound control, interior composite subfloor sandwiched between aluminum, and vinyl finish layer.

Note: Factory tours will not suffice to fulfill this requirement. The bidder shall state below whether or not the sample parts requirement has been fulfilled. If the requirement has not been met, then the bidder shall take exception to this section and explain the reason that the parts are not being furnished.

Are the sample parts listed above available? Yes _____ No _____

REFERENCES:

The proven durability and reliability of this product is of the utmost concern. Each bidder submitting a proposal must furnish local (northern KY) references consisting of in-service units of similar chassis make and conversion processes being proposed.

All references shall include owner, address, contact name and phone number, and the model owned. A minimum of ten (3) references shall be provided:

1. Owner: _____
 Address: _____
 Contact: _____
 Phone #: 1-(____)-____ - _____
 Model: _____ Year: _____

2. Owner: _____
 Address: _____
 Contact: _____
 Phone #: 1-(____)-____ - _____
 Model: _____ Year: _____

3. Owner: _____
 Address: _____
 Contact: _____
 Phone #: 1-(____)-____ - _____
 Model: _____ Year: _____

CHASSIS - 2020 Ford F-450 4x4 Diesel 169" WB - EXTENDED CAB.

S.C.B.A. BRACKET –

A Special Bracket will be provided in the Extended Portion of the Cab/Chassis. This Bracket will be used to secure (2) Self-Contained Breathing Apparatus. The SCBA’s shall face outwards towards the side doors and be reachable from outside of the vehicle. Nothing shall be mounted on the back wall of the cab.

There shall be sufficient floor space in front of the SCBA’s to accommodate (1) set of Fire-Fighting

P.P.E. (Personal Protective Equipment) inside the cab rear doors on each side of the extended cab. Design, Construction & Installation of the SCBA Bracket shall be completed by the Ambulance Manufacturer or its approved agent.

Bid complies _____ Bid does not comply _____

CHASSIS ORDERED WITH ALUMINUM WHEELS

The chassis shall be ordered equipped with OEM aluminum wheels in lieu of steel.

Bid complies _____

Bid does not comply _____

PASS THROUGH CAB/MODULE, F SERIES

There shall be pass-through access between the cab and the patient compartment. A flexible weather-tight bellows shall be installed around the perimeter of the opening between the back of the cab and the front of the module body.

Bid complies _____

Bid does not comply _____

DIESEL EXHAUST FLUID FILL, F SERIES

The fill for the DEF tank will be located in the driver's side of the body forward of the rear wheels. A label differentiating the DEF fill from the fuel fill will be installed next to the fill inlet.

Bid complies _____

Bid does not comply _____

STANDARD CAB HEIGHT

The body design and placement of components mounted either to the chassis or to the front of the body must take into account the cab height for the chassis selected.

Bid Complies _____

Bid does not comply _____

TIRE PRESSURE MONITOR APEX, F450/550

The vehicle is to be equipped with Apex tire pressure monitoring caps on all tires. System is to be suitable for use with the OEM tires used on the specified F Series chassis.

Bid complies _____

Bid does not comply _____

MUD FLAPS, REAR, LARGE W/LOGO

Install individual rear mud flaps behind each set of rear wheels. Mud flaps to be made of a durable heavy-duty rubber and are to be securely attached to the vehicle. Mud flaps are to be sized appropriately for the chassis selected so as not to drag the ground and are to include the vehicle manufacturer's color logo embedded into the material. Separate logos that are affixed to generic mud flaps will not be considered.

Bid complies _____

Bid does not comply _____

RUNNING BOARDS: EMB.W/GRIP STRUT. F SERIES

Embossed diamond plate running boards shall be installed on each side of the cab at the cab entry points. The running boards shall be constructed with .125" thick 3003-H14 alloy polished aluminum diamond tread plate. The running boards shall include splash shields at the forward end to protect the vehicle from spray and road debris. Sections of grip strut material shall be welded into the stepping surface on either side for additional foot grip and drainage.

Bid complies _____

Bid does not comply _____

BUMPER W/3" SET BACK STEP, F SERIES

The rear of the vehicle shall be equipped with a step/bumper assembly to be fabricated from .125" polished aluminum diamond Tread plate. The assembly shall be spaced out from the rear kick plate a minimum of 1.5". The center section shall be set 3" closer to the body than the step end caps and be welded in place. It is to be constructed with grip-strut on the stepping surface to provide for better footing. The ends of the assembly shall be fixed diamond tread plate. The distance between the top of the step and the ground shall not be less than 16".

Bid complies _____

Bid does not comply _____

LIQUID SPRING SUSPENSION, F 450

The vehicle shall include a Liquid Spring hydraulic rear suspension. The system shall include a dump feature, wired through the left rear entry door magnetic switch, to lower the cot loading height. Manual controls for this system shall be installed in the cab near the driver.

Bid complies _____

Bid does not comply _____

RECEIVER/DRYER KIT, FORD F-SERIES CHASSIS

A receiver/dryer kit with pressure switch shall be installed in the air conditioning system.

Bid complies _____

Bid does not comply _____

BODY

AMBULANCE BODY

The completed vehicle shall have the following minimum dimensions:

(Body)

-Height: 92"

-Width: 96.25"

-Length: 157"

(Interior)

-Height: 72"

-Aisle 48"

-Length: 153"

Bid complies _____

Bid does not comply _____

DESIGN REQUIREMENTS:

The module body shall be designed and fabricated with the following key elements in mind:

1. The greatest possible load carrying capacity is desired.
2. The safety of all vehicle occupants is of paramount concern.
3.
The body design, including construction materials and fabrication techniques shall be proven to be durable.
4.
The body shall be easily retrofitted to a new chassis should that need ever arise.

With these concerns in mind the following requirements have been established for the purposes of this specification:

1. The vehicle converter shall design and construct its own module bodies, and maintain an engineering staff at its manufacturing facility to handle any custom body changes that may be necessitated by this design. It is the intent of this purchaser to receive a finished product of the highest standards of quality available.
2. Vehicle manufacturers who design and build their own bodies and who have the expertise of an engineering staff will possess a greater capacity as far as handling a custom project of this type than manufacturers who purchase their bodies from an outside vendor. Accountability and quality of the design and construction of the body are enhanced when the vehicle converter manufactures the body.

Bid complies _____

Bid does not comply _____

BODY CONSTRUCTION:

The construction process described within this specification will ensure that the body shall remain structurally intact. However, to achieve this level of quality and durability, the module body, including all doors, must be constructed correctly initially. This specification requires that the module body, including all doors, be built within a tolerance of one five-thousandths of one inch. To achieve this the vehicle manufacturer must use, as standard practice, CNC machinery to provide for both accuracy and repeatability within the manufacturing process. Use of precision equipment will ensure that all door openings, door handles and latches, body windows, and warning light assembly installation locations are of the correct size and square to the body. Repeatability must translate to interchangeability between parts of the same construction. Parts manufactured via this method shall be interchangeable with like parts to the extent that all extrusions, jambs, mounting holes, and any other fabricated component or characteristic can be directly installed in place of an existing like part on another unit. Cutting done by hand, such as with a jigsaw, is not

desired unless it involves the chassis, or unless a warning light assembly must be located in such a way that it depends on the layout of the finished vehicle. (E.g. when a light must be centered within a paint stripe since the exact stripe location will not be determined until the module is built and mounted.) In addition, utilization of CNC equipment will simplify the production of replacement body panels in the event of an accident since the computer can duplicate a given part exactly. This includes documentation of all body light locations. Manufacturing processes that do not utilize CNC machinery will not meet the requirements of this document and will be rejected.

Bid complies _____

Bid does not comply _____

PAYLOAD REQUIREMENTS:

The vehicle payload shall meet or exceed that called for in the current KKK-A-1822 specification or NFPA 1917 standard. 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 front #1 compartment door. This purchaser reserves the right to have the finished vehicle weighed independently 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 compromise on the structural requirements of a strong, durable, and safe body. All bidders must understand these factors supersede concern over 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.

Bid complies _____

Bid does not comply _____

MODULE BODY CONSTRUCTION AND WARRANTY:

The module body shall be constructed per the following detailed specifications. Generally speaking, the body shall be of all-aluminum construction. Aluminum is shown to reduce weight over several other materials. It also possesses anti-corrosion properties that are essential for a vehicle of this type. The exact aluminum material requirements are explained in further detail below. The choice of materials and the design shall allow the manufacturer to warrant the materials and workmanship of the module body for a period of thirty (30) years as set forth in the warranty section of this specification. The manufacturers structural warranty shall specifically cover:

- The continued and correct alignment of both compartment and access doors.
- Seam or joint separation in door construction.
- Aluminum interior cabinetry.

The warranty shall be fully transferable to a new owner should the vehicle ever be sold. In addition, should the manufacturer bidding this proposal re-chassis the vehicle within the period of the initial structural warranty, then an additional 5 years shall be added to the remaining amount of warranty coverage left at the time of re-chassis. This warranty shall be revalidated in five-year increments each time the body is mounted to a new chassis provided that the warranty has not expired, that this purchaser authorizes any necessary repairs, and provided that the original manufacturer performs the re-chassis.

Bid complies _____

Bid does not comply _____

CORNER POST SUPPORTS:

The body structure must be able to support the loaded weight of the vehicle in the unlikely event of a rollover. A structure is required that will enhance the safety of both patients and attendants in the event of an accidental collision. The foundation of a solidly built module body is the utilization of strong corner posts in both the sidewalls and the roof. A one-piece 90-degree radius post is required. The posts shall include a full-length W shaped extrusion that forms a fully encased web inside the post for strength. This reinforcing member shall angle inward just before it joins the radius to form a small slot where the edges of the aluminum skin will be inserted prior to the final welding. Because the structural integrity of a body is derived from the corner posts, subfloor, and framework, corner posts that are a part of the exterior body skin (e.g. rolled corner posts) will not be considered, nor will corner posts which do not have an integral center reinforcement as part of the extrusion.

Bid complies _____

Bid does not comply _____

CORNER POST STRENGTH:

The corner post extrusions shall possess a minimum ultimate tensile strength of 27,000 psi (6063-T5).

Bid complies _____

Bid does not comply _____

ROOF EXTRUSIONS:

The horizontal roof extrusions shall conform to the same construction description as the vertical wall extrusions. They will, however, include an extruded drip rail as a part of the one-piece posts. Because the drip rail is a part of the post itself there will be no seams between the rail and the body above the rail. In addition, there shall be drip rails installed above all body doors that are not full height. These rails shall attach via a durable adhesive.

Bid complies _____

Bid does not comply _____

WALL AND ROOF SKIN SUPPORTS:

The exterior wall and roof skins shall be supported on the inside by 2" square tubing with .125" wall. These structural supports shall be strategically located at the load bearing points of the module body. The roof structural support beams shall be spaced on minimum 12" centers for adequate load support. Wall tubing of .125" thickness or less will not be acceptable.

Bid complies _____

Bid does not comply _____

HORIZONTAL WALL SUPPORTS:

In addition to the vertical wall supports there shall be a horizontal beam, located in the beltline area, to provide additional protection in the event of a side body collision.

Bid complies _____

Bid does not comply _____

GUSSET ENHANCEMENT:

Gusset supports, made from 2" square tubing, shall be installed throughout the vehicle for added strength. Each gusset shall be a minimum of 5" long at its longest point. A minimum of twenty-four (24) of these gussets shall be welded into the vehicle support structure. Areas of installation shall include but not be

limited to: all door openings, all body corners, and above all wheel wells. Designs that utilize no gussets, or gussets of lesser material size or strength, are not acceptable.

EXTERIOR BODY PANELS:

The materials selected for the body skin have been chosen because of this vehicle expected heavy-duty cycle and the good wear characteristics that this material has shown in the field. The material shall be a minimum 5052-H34 alloy with an ultimate tensile strength of 38,000 psi. This material has been chosen because it is less prone to fail due to stress than other weaker materials such as 5052-H32 alloy.

Bid complies _____

Bid does not comply _____

EXTERIOR BODY PANEL MATERIAL:

The thickness required for exterior body panels is:

-Side, front, and rear walls: .125"

-Ceiling and floor panels: .090"

Note: The roof shall be constructed with a single sheet of 5052-H34 .090" thick aluminum. This one-piece construction is preferred over a multiple piece design. The roof shall incorporate a 3/8" crown designed to allow water to drain.

Bid complies _____

Bid does not comply _____

FLOOR CONSTRUCTION:

Floors that are uneven or are incapable of adequately supporting the load being carried on the vehicle are unacceptable. For that reason, thin floor panels and/or a lack of floor supports are not desirable. To prevent buckling, sagging, oil canning or any other structural breakdown of the flooring system a detailed description of the required construction process is provided.

The body subfloor shall be constructed of .090" 5052-H34 aluminum. The floor, from the front to the rear and from curbside to street side shall be supported by a minimum 2" x 3" tubular beams with a .25" wall. The floor just behind the axle shall be supported by a minimum 1.5" x 3" tubular beam with a .25" wall. All beams shall be strategically located at the load bearing points of the floor and welded into place. The interior of this vehicle shall contain no wood or wood products of any kind. The subfloor, above the aluminum sheet shall be specially constructed to provide both acoustic and thermal protection for the patient interior. It shall consist of the .090" aluminum with tubular understructure as noted above. The underside of this area is to be sprayed with a sound reduction coating. In addition, a .125" damping pad, a .125" sound barrier sheet, and a .625" composite floor panel shall be installed prior to installation of the vinyl floor covering. This panel must be hydrophobic so as to resist mildew and degradation. It shall also utilize Royal Watson surfaces featuring Bio Stat technology which prohibits bacterial or fungal growth over the life of the product. The material is to be 100% recyclable and CA Prop 65 compliant as well as FMVSS 302 compliant. The material manufacturer must have tested the material including ASTM D 3040-3-point bend and 25#slug 8' and 24' drop test. The subfloor must have been tested and certified by a third party for compliance to AMD 020 Floor Distributed Load Test. The purchaser reserves the right to inspect the process proposed by the bidder and to make determinations regarding the acceptability of that process. The resultant subfloor shall have no organic, wood, or wood products and shall be guaranteed against rotting or water absorption for a minimum of fifteen years. It shall not support or attract mold or fungus.

Bid complies _____

Bid does not comply _____

SKIN TO SUPPORT ATTACHMENT:

All exterior aluminum body panels shall be attached to the underlying structural supports via high performance polyurethane two-sided tape. The tape shall have a polyurethane foam core for environmental resistance and an acrylic adhesive for a durable bond. The tape will be used as an insulating agent to hold the panels tightly against the structural supports, thus eliminating vibration and oil-canning. In addition to the tape attachment system, all panels shall be welded to structural members at the perimeters only. Welding in the center of the panels is not desired as the process will cause heat distortion of the body panels and lessen the overall quality of the finished appearance. Use of the tape, as described here, will eliminate heat distortion without damaging the structural integrity of the module body.

Each body panel shall be welded to all horizontal frame members, including the roof extrusions. In addition, the panels shall be welded to the vertical corner posts. In the case of the roof, the perimeter of the one-piece roof sheet shall be stitch welded. This method of attachment shall provide a total welding application to the entire perimeter of the body skin and a taped/insulating application to the interior surfaces of all walls.

Methods of panel attachment that utilize rivets will not be acceptable.

Bid complies _____

Bid does not comply _____

STRUCTURAL INTEGRITY VERIFICATION:

Structural integrity, as stated elsewhere in this specification, is of extreme importance to this purchaser. As such, it is required that the manufacturer maintain a program of simulated crash tests. The manufacturers Hygee sled testing program must be current and have been maintained on a continuous basis for a period of time not less than ten years. In addition, the sled testing shall have subjected a body, built to the above-written specifications, to a minimum of 30 G's in both side and frontal impact conditions. Neither photographs of vehicles that have been involved in accidents, nor statements or observations relevant to an accident, be it from a customer or a manufacturer's representative, and shall suffice as a substitute for this requirement. The sled testing must take place in a controlled environment whereupon meaningful engineering data can be gathered and applied to the structural design of the module body. Accidents that take place outside of this controlled environment do not yield any meaningful data. Therefore, real world accidents are considered anecdotal and cannot realistically be used by the manufacturer to judge the safety of a design.

Bid complies _____

Bid does not comply _____

MODULAR DOOR DESIGN:

Door panel separation, dirt accumulation at seams, paint imperfections, misalignment, and even malfunctions whereupon the door cannot be operated have been observed in many styles of door construction. These problems, along with the expected rugged use of the vehicle doors, shall be eliminated with a good overall design and construction process. With these thoughts in mind the modular doors shall be constructed as follows:

OUTER DOOR SKIN:

The door facing and edges shall be formed from a single sheet of aluminum. The aluminum used for the doors shall not be less than 5052-H34 alloy with an ultimate tensile strength of 38,000 psi. The material shall be .125" thick. All module doors shall be flush fit to the body side. The door panels must be welded at the corners.

Bid complies _____

Bid does not comply _____

INNER DOOR REINFORCEMENT:

Each door shall include an internal extrusion for added reinforcement. The extrusions shall extend around the entire perimeter of the door. Additional reinforcement shall be installed through the center of the door and around each window where applicable. In addition to the extrusions reinforcing each outer door pan, the extrusions themselves shall be reinforced through a dual joining method. First, each mitered corner, where the frame corners join, shall be fitted with a one-way solid aluminum insertable key. This key shall prevent the corner from pulling apart, and shall act as a solid aluminum internal gusset. Secondly, each corner where the frame joins shall be welded to further prevent any separation. The end result will be a rigid door that will not bend or flex and that will eliminate the other commonly seen structural defects described above.

Bid complies _____

Bid does not comply _____

INNER DOOR PAN:

An inner door pan shall fit flush with the inner edges of the door. Inner door pans that do not fit flush will have sharp or ragged edges exposed and will not be acceptable. The panels must be attached to the door structure with machine screws and "T" style Nutserts to prevent spinning stripping. Sheet metal screws or rivets will not be accepted. Lastly, a closed cell cross-linked polyolefin foam tape shall be used beneath the inner door panels to isolate the panels from the door frames. This process will prevent door rattling.

Bid complies _____

Bid does not comply _____

DOOR SEAL:

All module doors shall incorporate an extruded rubber seal located around the perimeter of the door. The seal shall insert into a groove in the inner door extrusion. Seals that are installed around compartment openings will be easily torn by the movement of equipment across them. In addition, glue will not be permitted except in the case of a double door compartment. The requested design does not include a groove on the underlying door edge of a double door compartment. That edge alone will require an adhesive. Glue for all seals is not desirable because of increased replacement time and insufficient durability.

Bid complies _____

Bid does not comply _____

DOOR JAMB:

All doorjamb must be separate from the body skin and must be welded to the 2" x 2" tubular body frame members so as to ensure continued door alignment and proper latching. The compartment frame shall be designed in such a manner as to provide extra protection around the compartment openings. The reinforcement tube shall be at least 1" wide. For added strength, the frame shall be at least .188" thick where screws are attached.

Prior to door installation the doors shall be true fit to the doorjamb. The fitting, prior to installation, shall provide added assurance that the door aligns properly with the doorjamb.

Bid complies _____

Bid does not comply _____

HINGING:

All doors shall have full-length stainless-steel hinges. The hinges shall be .070" thick and shall incorporate a .25" diameter pin.

All hinges shall have un-slotted mounting holes for an exact and permanent installation. Hinges that utilize slotted mounting holes are unacceptable because of the continued adjustments that they require.

There shall be an anti-corrosive 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.

Bid complies _____

Bid does not comply _____

HOLD-OPEN DEVICES:

The following door hold-open devices shall be installed:

-Compartment doors: Gas filled, 100-degree extension actuator

-Side access door: Gas filled, 110-degree extension actuator

-Rear doors: Cast Products grabber style devices

Spring-loaded devices are not desired because of their weaker holding capabilities and a lack of smooth door operation.

Bid complies _____

Bid does not comply _____

DOOR HANDLES AND LATCHING:

A door latching system is required that provides safety to all on-board personnel and security to all stored equipment. The patient area must be capable of being quickly secured. The following minimum features are to be designed into the module door latching system:

1. All door handles shall be rugged automotive style handles that are near flush with the outer door panel.
2. Each handle shall actuate a Nader rotary safety latch.
3. The handle and latching system shall be designed by their manufacturer to accommodate electromagnetic activation. Paddle style or D ring style handles that must be retrofitted for this application are unacceptable.
4. The entire exterior handle assembly shall be Tri/Mark Series 2200 cast metal that is chrome plated and buffed to a high luster.
5. All doors shall have an exterior key lock.
6. All three patient area access doors shall include both interior and exterior latch activators.
7. The rear doors shall have an activator installed on the outside of each door. The interior activators shall be located in a recessed pan on the door. A manual lock/unlock device shall be located within the pan. This pan shall be powder coated cast aluminum for extra durability and for ease of

decontamination. No plastic products shall be used for this application.

8. Exterior double door compartments shall include two exterior latching devices, one on each door.
9. The entry doors shall incorporate emergency release levers located at each rotary latch. The emergency release handle shall allow emergency exit if a latch failure would occur.
10. The latching system shall be a proven system that has been subjected to the simulated sled tests as described elsewhere in this specification. Latching systems that have not been subjected to these tests will not have reliable data available as to installation and retention characteristics.
11. Again, only controlled testing fulfills this requirement. Neither pictures of accidents, nor common observations gathered from damage surveys will suffice.

Bid complies _____

Bid does not comply _____

PATIENT AREA DOOR OPENINGS:

REAR DOORS:

Two (2) doors shall be provided at the rear of the module body. The overall opening of the access to be a minimum of 54.3" in height x 46.75" in width. Both inside and outside door handles shall be installed on each rear door. Left rear doors that can only be activated from the inside are not acceptable. These doors are to incorporate emergency release levers as described above.

Bid complies _____

Bid does not comply _____

SIDE DOOR:

One (1) side door shall be provided on the curb side of the module body. The opening shall have minimum overall dimensions of 71.1" in height x 30" in width.

Bid complies _____

Bid does not comply _____

INSULATION:

The patient area, including the doors, shall be insulated with 2" Technicon polyfiber for both thermal and acoustic insulation. The headliner area of the vehicle shall also include a barrier insulation of Reflectix material for increased protection. Bidder should note additional insulation requirements specified elsewhere within this document.

Bid complies _____

Bid does not comply _____

HEADROOM, 72"

The interior headroom of the finished patient area shall be 72".

Bid complies _____

Bid does not comply _____

ALUM. DIAMONDPLATE AT SIDE STEPWELL

The side door stepwell is to be fabricated from .125" 3003-H14 polished aluminum diamond tread plate.

Bid complies _____

Bid does not comply _____

DOUBLE STEP CURBSIDE ENTRY, 6" DROP SKIRT

The curbside body skirt, forward of the rear wheel well, shall be dropped six (6) inches. Two integral aluminum diamond plate steps shall be installed within the side access door step well for improved accessibility to the patient compartment. Under no circumstances shall this be accomplished by bolting an additional step to the step well. The design must be such that all steps are integral. The use of bolts, rivets, or any other type of fastener is prohibited.

Bid complies _____

Bid does not comply _____

STREETSIDE 6" DROP SKIRT

The streetside body skirt, forward of the rear wheel well, shall be dropped six (6) inches. The extra 6" is to be added to the applicable compartments in this area.

Bid complies _____

Bid does not comply _____

SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE

To ensure good working conditions and to create a stable patient environment, the vehicle shall be manufactured with particular attention paid to sound control. The following process must be performed throughout the manufacturing cycle of the vehicle:

1. Underbody shall be completely sprayed with non-flammable latex sound control coating
2. Body Interior walls, roofs and interior compartment walls shall be sprayed with non-flammable latex sound control coating
3. The interiors of all access doors shall be sprayed with non-flammable latex coating
4. The backs of all aluminum interior cabinets shall be wrapped in antiphon damping material
5. Door interiors are to be lined with polydamp intefoam extensional damping pad
6. The body structural tubes shall fill with non-resonating dampening material
7. Side stepwell areas are to be backed with PT Damping Pad
8. All walls shall be insulated with 2" Technicon polyfiber acoustic insulation.
9. Headliners shall be double insulated with 2" Technicon Polyfiber and a Reflectix barrier.
10. A .125" damping pad, a .125" sound barrier sheet, and a .625" composite floor panel sandwiched between aluminum sheets shall be installed prior to installation of the vinyl floor covering.
11. A chassis tuned mounting system shall be used to provide vibration reduction and structure borne noise attenuation. Chassis OEM puck style mounts will not be accepted as "equivalent to" or "exceeding" this requirement. See body mounting specification within this document for additional information.

Bid complies _____

Bid does not comply _____

WINDOWS, FIXED, REAR ENTRY DOORS

The rear module body access doors shall include clear fixed windows. Each of these windows shall measure 16.5"h x 17"w and shall meet FMVSS requirements. The windows shall be encased in extruded aluminum frames. Under no circumstances will RV style windows, windows that rely on rubber gaskets, windows that do not feature extruded aluminum frames, or windows that do not meet the above stated minimum dimensions be acceptable.

Bid complies _____

Bid does not comply _____

WINDOW, SLIDING FOR SIDE ENTRY DOOR

The side entry door shall have a clear sliding window. This window shall measure 16.5"h x 17"w and shall meet FMVSS requirements. The window shall be encased in an extruded aluminum frame. Under no circumstances will RV style windows, windows that rely on rubber gaskets, windows that do not feature extruded aluminum frames, or windows that do not meet the above stated minimum dimensions be acceptable.

Bid complies _____

Bid does not comply _____

EMERGENCY RELEASE, REAR DOORS

The manufacturer shall install emergency release latches at the top and bottom of the interior of the rear entry doors. These will allow egress in the event of a door latch failure. The release knobs are to activate the rotary at the top and bottom of the door. Doors without this feature will not be considered.

Bid complies _____

Bid does not comply _____

EMERGENCY RELEASE, SIDE ACCESS DOOR

The manufacturer shall install emergency release latches at the top and bottom of the interior of the side entry door. These will allow egress in the event of a door latch failure. The release knobs are to activate the rotary at the top and bottom of the door. Doors without this feature will not be considered.

Bid complies _____

Bid does not comply _____

DOOR HANDLES

The vehicle is to include Tri-Mark free floating door handles. The handles shall include a chrome finish and are to activate the door latches through the use of pre-stretched stainless-steel cables. Latches using cables made of any other material or that are not pre-stretched are not acceptable. The interior door panels are to be three pieces with a removeable center section allowing access to the latch mechanism for lubrication and maintenance.

Bid complies _____

Bid does not comply _____

VI-TECH MOUNTING, F SERIES

This purchaser requires a mounting system that provides a stable and durable attachment of the module body to the chassis frame. To accomplish this requirement the following body attachment method shall be used:

A minimum of (4) four Mounting platforms shall be attached along the outside of each chassis frame rail for a total of (8) eight. Each platform shall consist of (1) top plate of .375" thick steel and (2) side

reinforcement plates made of .25" steel. There shall be a .375" full backing plate where the mount attaches to the frame rail. The plates shall be welded along all seams with a heavy continuous weld. The body substructure shall include a 1" by 3" solid aluminum tie down bar welded to each sub structure cross member. To complete the body to chassis attachment, a tuned mounting system shall be used. The elastomer mount shall be custom-tuned to the specific chassis type for vibration reduction, structure borne noise attenuation and to provide low profile, low frequency isolation necessary for ideal patient compartment conditions. Standard chassis furnished mounting donuts will not meet the requirements of this specification. The mount shall be attached to each platform by (2) .625" Grade 8 bolts with washers and locking nuts. The platform shall be attached to the chassis frame rail with a minimum of (3) .625" diameter Grade 8 bolts with washers and locking nuts. The fail-safe elastomer isolation mount shall then attach to the aluminum body tie down bar with a .75" diameter Grade 8 bolt, a washer, and a locking nut. The mounting system must have been subjected to a documented Hygee dynamic frontal impact test of at least 30 G's to verify the integrity of the mounting system in the event of a serious accident. No exceptions to this requirement are permissible.

Bid complies _____

Bid does not comply _____

MIRROR STAINLESS STEEL SPLASH SHIELDS

Stainless steel splash shields are to be installed on the lower front face of the module body just aft of the cab access doors. These shields are to have a #8 mirror finish and shall match the height of the diamond plate corner guards.

Bid complies _____

Bid does not comply _____

FENDERS, RUBBER

Rubber extruded fenders shall be installed around the rear wheel well openings.

Bid complies _____

Bid does not comply _____

RUBBER RUB RAILS

Rubber lower body rub rails shall be installed on each side of the module body. Each rail shall be securely installed yet simple to remove and replace in the event of damage. Rubber material is to be black in color.

Bid complies _____

Bid does not comply _____

STANDARD CORNER GUARDS

Polished aluminum diamond tread plate corner guards shall be installed on the lower corners of the body. The guards are to be formed to match the contour of the body corner posts.

Bid complies _____

Bid does not comply _____

REAR DOOR HOLD OPENS, GRABBER

Cast Products "Grabber" style rear door hold-open devices shall be installed to maintain the rear access doors in the 'open' position. One loop shall be installed on each door, and the appropriate socket shall be installed on the body. These devices are to be chrome finish in lieu of Cast Products' standard finish.

Bid complies _____
Bid does not comply _____

ENTRY DOOR THRESHOLDS, LINE-X

The one-piece stainless-steel thresholds at both the side and rear entry doors are to be covered with black Line-X material. No anti-slip adhesive tapes are to be used.

Bid complies _____
Bid does not comply _____

REAR RISER ADP

Install a polished aluminum diamond tread plate riser between the bottom of the rear entry door opening and the bottom of the body. The manufacturer shall include any necessary holes to accommodate other items installed in this area.

Bid complies _____
Bid does not comply _____

LICENSE PLATE BRACKET, CENTER OF RISER

A recessed rear license plate bracket shall be provided at the location described above. An LED license plate light is to be included.

Bid complies _____
Bid does not comply _____

FUEL FILL PLATE

A stainless-steel plate shall be installed on the body face below the fuel fill housing. The plate shall run from the fuel fill to the bottom of the body to protect the paint from fuel spills.

Bid complies _____
Bid does not comply _____

DEF FILL PLATE

A stainless-steel plate shall be installed on the body face below the DEF fill housing. The plate shall run to the bottom of the body to protect against fluid spillage.

Bid complies _____
Bid does not comply _____

DOOR REFLECTORS

Install red reflectors on the interior panels of all patient compartment access doors. Install in the corners so as to be visually conspicuous when the doors are open.

Bid complies _____
Bid does not comply _____

STREETSIDE FORWARD COMPARTMENT

The compartment described above shall be accessed through a single hinged door meeting the standards for door construction, hinging, and latching outlined within this specification. The compartment shall be vented to the outside in such a way as to prevent moisture from entering the compartment. Under no circumstances shall vents be installed within the compartment door. The compartment itself shall be constructed as an individual box and welded into the body structural framing. The compartment shall include two strips of

LED lights, one to either side of the compartment door, to provide lighting inside the compartment. Compartment dimensions are detailed on the drawings provided with this document.

Bid complies _____

Bid does not comply _____

SS FORWARD COMPT. DIAMONDPLATE

The street side forward compartment is to be fabricated from .125" polished aluminum diamond plate that is continuously welded at all seams.

Bid complies _____

Bid does not comply _____

ADJUSTABLE SHELF STREETSIDE FRONT - Above Oxygen Bottle Access

Shelving shall be installed as noted and as depicted in the drawings. All shelving is to be fabricated from 3003-H14 aluminum diamond plate. This material shall be .125" thick. All shelving is to include a 2" integral lip to prevent equipment from sliding off of the shelf. The compartment light shall meet the lighting criteria as described elsewhere within this specification. Shelving is to be secured using four (4) 'C' channels, two (2) on each the right- and left-hand wall, allowing the shelving to be infinitely adjustable within the compartment.

Bid complies _____

Bid does not comply _____

ADJUSTABLE VERTICAL DIVIDER, STREETSIDE FRONT - 11.5 from Right Compartment Wall

A 16" deep vertical divider shall be installed in the street side forward compartment as noted, and as depicted in the drawings. The divider shall be adjustable and shall be fabricated from the same material used in the construction of the compartment in which it is to be installed.

Bid complies _____

Bid does not comply _____

STREETSIDE INTERMEDIATE COMPARTMENT

The compartment described above shall be accessed through a single hinged door meeting the standards for door construction, hinging, and latching outlined within this specification. The compartment shall be vented to the outside in such a way as to prevent moisture from entering the compartment. Under no circumstances shall vents be installed within the compartment door. The compartment itself shall be constructed as an individual box and welded into the body structural framing. The compartment shall include two strips of LED lights, one to either side of the compartment door, to provide lighting inside the compartment. The height of the compartment is to be such that an interior cabinet can be installed beneath the action area countertop. Compartment dimensions are detailed on the drawings provided with this document.

Bid complies _____

Bid does not comply _____

SS INTRMDT COMPT. DIAMONDPLATE

The street side intermediate compartment is to be fabricated from .125" polished aluminum diamond plate that is continuously welded at all seams.

Bid complies _____

Bid does not comply _____

ADJUSTABLE SHELF STREETSIDE INTERMEDIATE - Centered

Shelving shall be installed as noted and as depicted in the drawings. All shelving is to be fabricated from 3003-H14 aluminum diamond plate. This material shall be .125" thick. All shelving is to include a 2" integral lip to prevent equipment from sliding off of the shelf. The compartment light shall meet the lighting criteria as described elsewhere within this specification. Shelving is to be secured using four (4) 'C' channels, two (2) on each the right- and left-hand wall, allowing the shelving to be infinitely adjustable within the compartment.

Bid complies _____

Bid does not comply _____

CEILING MOUNTED ELECTRICAL EQUIPMENT

Miscellaneous electrical equipment, aside from the onboard electrical system itself, shall be installed on the ceiling of the street side intermediate compartment.

Bid complies _____

Bid does not comply _____

EXPANDED METAL CAGE, STREETSIDE INTERMEDIATE

The manufacturer shall provide an expanded metal cage around the installed electrical equipment located as noted above. The cage shall include access ports with grip-lock around the edges to protect against sharp corners.

Bid complies _____

Bid does not comply _____

SS WHEELWELL COMPARTMENT, DELETE

This vehicle design does not require an exterior compartment over the wheel well. Designs incorporating this compartment will not be accepted.

Bid complies _____

Bid does not comply _____

STREET SIDE REAR COMPARTMENT

The street side rear compartment is to be of Double Door design.

Bid complies _____

Bid does not comply _____

SS REAR COMPT. DIAMONDPLATE

The street side rear compartment is to be fabricated from .125" polished aluminum diamond plate that is continuously welded at all seams.

Bid complies _____

Bid does not comply _____

ADJUSTABLE PULL-OUT TRAY - Install an adjustable pull-out tray in the street side rear compartment. Install with a locking Accuride slide attached to shelf track.

Locate - Centered.

CURBSIDE REAR COMPARTMENT

The compartment described above shall be accessed through a single hinged door meeting the standards for door construction, hinging, and latching outlined within this specification. The compartment shall be vented to the outside in such a way as to prevent moisture from entering the compartment. Under no circumstances shall vents be installed within the compartment door. The compartment itself shall be constructed as an individual box and welded into the body structural framing. The compartment shall include two strips of LED lights, one to either side of the compartment door, to provide lighting inside the compartment. Compartment dimensions are detailed on the drawings provided with this document.

Bid complies _____

Bid does not comply _____

CS REAR COMPT. FLAT ALUMINUM

The curbside rear compartment is to be fabricated from .125" flat aluminum material that is continuously welded at all seams.

Bid complies _____

Bid does not comply _____

ADJUSTABLE VERTICAL DIVIDER, CURBSIDE REAR - 12" from Right Compartment Wall

A 16" deep vertical divider shall be installed in the curbside rear compartment as noted, and as depicted in the drawings. The divider shall be adjustable and shall be fabricated from the same material used in the construction of the compartment in which it is to be installed.

Bid complies _____

Bid does not comply _____

ROK BACKBOARD STRAP CURBSIDE REAR - Between Left Compartment Wall and Divider - mid height

A Rok buckle style backboard strap shall be installed in the compartment designated above. The straps shall attach to the compartment wall/divider through footman's loops that are screwed into place.

Bid complies _____

Bid does not comply _____

STAIR CHAIR POCKET, CURBSIDE REAR

A pocket shall be recessed into the inner compartment door panel in the curbside rear compartment for stair chair storage. The pocket shall be installed as close to the bottom and hinged side of door as possible.

Bid complies _____

Bid does not comply _____

STAIR CHAIR MODEL, STRYKER #6252

A Stryker #6252 stair chair will be stored in the designated location. This information is for sizing and placement purposes only. The bidder is not to supply a stair chair with the completed unit.

Bid complies _____

Bid does not comply _____

CURBSIDE INTERMEDIATE COMPARTMENT

The compartment described above shall be accessed through a single hinged door meeting the standards for door construction, hinging, and latching outlined within this specification. The compartment shall be vented

to the outside in such a way as to prevent moisture from entering the compartment. Under no circumstances shall vents be installed within the compartment door. The compartment itself shall be constructed as an individual box and welded into the body structural framing. The compartment shall include two strips of LED lights, one to either side of the compartment door, to provide lighting inside the compartment. Compartment dimensions are detailed on the drawings provided with this document.

Bid complies _____

Bid does not comply _____

CS INTRMDT COMPT. DIAMONDPLATE

The curbside intermediate compartment is to be fabricated from .125" polished aluminum diamond plate that is continuously welded at all seams.

Bid complies _____

Bid does not comply _____

CURBSIDE FORWARD COMPARTMENT

The compartment described above shall be accessed through a single hinged door meeting the standards for door construction, hinging, and latching outlined within this specification. Under no circumstances shall vents be installed within the compartment door. This door shall provide access to the front wall cabinet on the vehicle interior. The cabinet shall include LED strip lights to provide lighting inside the cabinet. Cabinet dimensions are detailed on the drawings provided with this document.

Bid complies _____

Bid does not comply _____

NOTE - Inverter is located in the lower portion. Remaining electrical equipment will remain in the #2 compartment.

EXPANDED METAL CAGE, CURBSIDE FRONT

The manufacturer shall provide an expanded metal cage around the installed electrical equipment located as noted above. The cage shall include access ports with grip-lock around the edges to protect against sharp corners.

Bid complies _____

Bid does not comply _____

RUBBER MATTING IN EXTERIOR COMPARTMENTS

Black rubber matting, with a ribbed texture, shall be provided and installed in the bottoms of all exterior compartments and compartment shelves.

Bid complies _____

Bid does not comply _____

RUBBER WALLS IN BB COMPT, GRAY

The walls of the backboard compartment shall be covered with self-adhesive textured gray rubber matting to protect the walls and the equipment stored in this area from any damage.

Bid complies _____

Bid does not comply _____

CHASSIS PAINT - RED - FLNA30009

The chassis shall be repainted as noted. The paint used is to be Sikken in the color and paint code specified. The chassis paint is to be covered under the manufacturer's paint warranty.

Bid complies _____

Bid does not comply _____

MODULE PAINT - RED - FLNA30009

A paint process is required that provides the highest possible gloss as well as superior color and luster retention characteristics. In addition, the paint process must provide a high resistance to chemical sprays, salt sprays, humidity, and temperature changes. Lastly, this process, given the expected life of the vehicle and its heavy-duty cycle, must resist chipping. The final paint application shall be free of material application imperfections such as orange peel, streaking, or a dull finish. Once painted, the vehicle shall be inspected under a black light to bring any small imperfections, not seen with the naked eye, to attention. Any such imperfections shall be repaired prior to the conclusion of the paint inspection process. The final application shall provide a high gloss finish.

Bid complies _____

Bid does not comply _____

To produce an acceptable paint finish, the following paint process must be used:

All body doors and hardware must be removed prior to any wash, prime, or final paint application. All material impurities and oils must be removed from the bare aluminum body. The entire module body, excluding the underside, will have all visible welds ground down and all material imperfections filled. The entire body, including the compartment doors, must be finished with a DA. It is also required that all door jamb areas be sanded to ensure that no areas are missed with the DA process mentioned above. Again, all module doors, though handled separately from the body, shall undergo the same process as described above.

Bid complies _____

Bid does not comply _____

Immediately after application of the sealer/primer the manufacturer shall apply a finish color coat of Sikkens BTLV 650 paint. The color coat is to be immediately followed by a clear coat. Once all coats are applied the unit is to be baked dry. This base coat/clear coat 'wet on wet' process is required over any other proposed process. Processes not meeting these specific requirements must be explained thoroughly within the bid.

Bid complies _____

Bid does not comply _____

Following the drying of all paint coats the unit is to be thoroughly inspected as noted above. The unit is to be polished and any blemishes repaired. All paint lines must be sanded and cleaned.

Bid complies _____

Bid does not comply _____

The manufacturer shall maintain an outside paint audit system. As part of that audit the paint manufacturer shall regularly receive and test sample paint panels that are painted along with module bodies. The paint manufacturer shall also provide regular onsite inspections of the vehicle manufacturers paint process to assure a consistent level of quality. Audit reports from these inspections shall be provided to management.

Bid complies _____

Bid does not comply _____

All locations where fasteners penetrate the outer skin of the module body shall be coated with ECK anti-corrosion agent. In addition, all fasteners that penetrate the outer skin of the module body shall be treated with an anti-corrosion agent to assure the maximum protection against vehicle corrosion and electrolysis.

Bid complies _____

Bid does not comply _____

Locations where light heads and fenders attach to the aluminum body shall utilize threaded Nylon inserts to isolate the fasteners from the aluminum module body skin and structure. This practice, along with the other measures described above, shall act to minimize the threat of electrolysis.

Bid complies _____

Bid does not comply _____

The paint warranty provided by the converter must meet all warranty standards as set forth elsewhere within this specification. Bidder must submit a manufacturer's paint warranty certificate with the bid. Failure to do so will result in automatic rejection of the bidder's proposal.

Bid complies _____

Bid does not comply _____

The paint color and code are noted above.

Bid complies _____

Bid does not comply _____

STRIPE: 8" SCOTCHLITE BELTLINE, WHITE

An 8" wide white scotch lite reflective beltline stripe shall be applied to the vehicle. The successful bidder shall provide, prior to any material application, CAD drawings that depict the required stripe as it will appear on the finished vehicle.

Bid complies _____

Bid does not comply _____

The White Scotch lite Beltline stripe is to be bordered by (2) .50" White Scotchlite Border Stripe. Space .50" between.

PAINT PANEL: SAMPLE - RED - FLNA30009

The successful bidder shall provide a painted test panel, prepared with the specified paint color and number. This process shall confirm correct paint selection, and acceptable color match with the purchaser's requirements.

Bid complies _____

Bid does not comply _____

PAINT CONDENSER, FRONT FACE, TO MATCH BODY:

The specified auxiliary A/C condenser, mounted to the front face of the body, is to be painted to match the body color.

Bid complies _____

Bid does not comply _____

DIAMONDGRADE CHEVRON, REAR PANELS - Red, Yellow

Diamond grade chevron striping shall be installed on the panels surrounding the rear access doors on the rear body face inboard of the body corner posts.

Bid complies _____

Bid does not comply _____

DIAMONDGRADE CHEVRON, ACCESS DOOR PANELS - Red, Yellow

Diamond grade chevron striping shall be installed on the bottom sections of all body access door inner door panels.

Bid complies _____

Bid does not comply _____

4" Shaded Gold leaf Imitation Front Face of Body - Helvetica Medium - FMFD MEDIC 714

6" Shaded Gold leaf Imitation Street side of Body - Helvetica Medium - FORT MITCHELL FIRE DEPT.

6" Shaded Gold leaf Imitation Curbside of Body - Helvetica Medium - FORT MITCHELL FIRE DEPT.

4" Shaded Gold leaf Imitation Rear of Body - Helvetica Medium - FORT MITCHELL MEDIC 714 FIRE DEPT.

ADDITIONAL LETTERING AND LAYOUT -

FRONT -

FMFD along the front of the body in 4" Imitation Golf Leaf, shaded even with the Right Turn Signal. MEDIC 714 stacked, in 4" Imitation Gold Leaf, shaded. MEDIC is even with the Left Turn Signal

SIDES- FORT MITCHELL arched. FIRE DEPT. under Fort Mitchell. MEDIC 714 at the rear sides. - PROUDLY SERVING FORT MITCHELL, CRESTVIEW HILLS AND LAKESIDE PARK in 1.5" white Scotch lite under the Fire Dept. Above the beltline stripe over each rear wheel housings, Centered between the Fuel & DEF fill ports. 1.5" White Scotch lite letters - "ADVANCE LIFE SUPPORT"

REAR-

FORT MITCHELL above the windows. MEDIC 714 below the windows. FIRE DEPT. under door handles.

ADDITIONAL LETTERING - Above the beltline stripe over each rear wheel housings, Centered between the Fuel & DEF fill ports. (36) 1.5" White Scotch lite letters - "ADVANCE LIFE SUPPORT"

LOGOS - Print and install customer logos and patches as follows-

- Custom department cab door decals on both cab doors.

- Custom City decals install on both the lower SS & CS Front Compartment doors.

STAR OF LIFE, 12" - CS & SS front Compartments, 8" below corner K-90 light

The bidder shall provide 'Star of Life' emblem(s) as noted above. The emblems shall be 12" blue Scotch lite with black shade and outline. A Mylar laminate shall be applied to the emblem's surface in order to protect against scuffing, and to provide added longevity. Emblems that do not have this protective covering are not acceptable.

Bid complies _____

Bid does not comply _____

STAR OF LIFE, 36"

The bidder shall provide a 'Star of Life' emblem on the module body roof. The emblem shall be 36" blue Scotch lite with black shade and outline. A Mylar laminate shall be applied to the emblem's surface in order to protect against scuffing, and to provide added longevity. Emblems that do not have this protective covering are not acceptable.

Bid complies _____

Bid does not comply _____

ACCESS DOORS RED SCOTCHLITE STRIP

Red Scotch lite strips, measuring 2" x 12". shall be installed horizontally on the interior panels of all patient area access doors near the top.

Bid complies _____

Bid does not comply _____

INTERIOR FEATURES

ACRYLIC COLOR: LIGHT TINT

All acrylic cabinet door material is to be the manufacturer's 'light tint'.

Bid complies _____

Bid does not comply _____

COUNTERTOP, GRAY GRANITE - Fore and aft of CPR seat

The patient area countertop material shall be solid surface. The countertop material shall incorporate a 1" radiused retention lip around the perimeter. This radiused corner shall also be tapered to avoid any sharp edges. A radius cove molding shall be installed at either end of the countertops where the material meets the cabinet wall. The rear edge of the material, adjoining the side wall of the vehicle, shall be sealed with silicone. In addition, any and all areas that require seams due to manufacturing processes shall be sealed with silicone. This material shall be uniform throughout so that scratches can be buffed out without causing adverse effects on the appearance of the material. The material color is to be Gray Granite. Locate as noted above.

Bid complies _____

Bid does not comply _____

PAINTED STANDARD INHALATION AREA WALLS

The walls surrounding the work areas within the main cabinet wall are to be painted to match the interior cabinet color.

Bid complies _____

Bid does not comply _____

INHALATION PANEL, LAMINATE COVERED

To prevent contamination of the inhalation panel the panel shall be fabricated using no wood or wood-based products. The material used shall be an aluminum composite material. This material shall not absorb liquids and shall not attract bacteria, molds or fungi. The material is to be covered with Formica material in a color matching that required within this document.

Bid complies _____

Bid does not comply _____

LONCOIN FLECKSTONE BLACK ONYX #150TS

The patient area floor is to be covered in Loncoin Fleckstone Black Onyx #150TS.

Bid complies _____

Bid does not comply _____

WILSONART BLACK #1595, RISERS

The risers are to be constructed without the use of wood, wood-based products, or any other organic material. The use of laminated structural composite material is required. The risers shall be finished with Wilsonart Black #1595 laminate.

Bid complies _____

Bid does not comply _____

LAMINATE COVERED LOWER DOOR PANELS

The lower portion of the patient area entry doors shall be covered with laminate material to match the color selection in the "Interior Colors" section of this specification.

Bid complies _____

Bid does not comply _____

FASHION GREY ACCENT

The interior risers/door panels are to include an accent stripe. The stripe is to be flush with the remainder of the riser. Color is to be Wilsonart Fashion Grey #D381 laminate. An Exception to this requirement will be allowed should the bidder employ the use of 3-piece stainless door panels.

Bid complies _____

Bid does not comply _____

WILSONART FASHION GRAY #D381, WALLS

The interior walls are to be constructed without the use of wood, wood-based products, or any other organic material. The use of laminated structural composite material is required. The walls shall be finished with Wilsonart Fashion Gray #D381 laminate. The finish in the areas surrounding the inhalation/CPR seat areas are detailed separately within this document.

Bid complies _____

Bid does not comply _____

FASHION GREY CABINET COLOR

All interior storage cabinets, including the interior of the squad bench, shall be painted for ease of cleaning. Under no circumstances shall carpet be used within these storage cabinets as it is impossible to decontaminate. The paint color is to be Fashion Grey. The paint shall be treated with an antimicrobial agent.

Bid complies _____

Bid does not comply _____

CABINET PAINT TO BE TEXTURED

The cabinet paint specified is to have a textured finish.

Bid complies _____

Bid does not comply _____

GREYSTONE VINYL COLOR

The patient area upholstery, including seat cushions, backrests and vinyl closeouts, is to be Greystone in color.

Bid complies _____

Bid does not comply _____

USSC, BLACK 4-POINT, FLINT GREY

A USSC bucket type seat shall be installed in the rear-facing position near the head of the patient cot. The seat shall be Flint Gray in color and shall be capable of adjustment from front to rear. The seat shall include an integral black 4pt seatbelt with detachable safety vest to allow for greater comfort and passenger safety.

Bid complies _____

Bid does not comply _____

4 POINT SEAT BELT FOOT OF BENCH, BLACK

A 4-point seatbelt, black in color, shall be provided and installed at the foot bench position. The belt shall include a 4-retractor system to allow all four belts to be fully retractable. The belt shall also include quick one click design for ease of use. The belt is to be outfitted with a removable vest designed to guide the belt into the proper position, prevent the buckle from moving up or down and side to side, and offer better support and comfort to the seat occupant. Installation hardware and wall anchorages are to have been tested and certified to meet all applicable requirements relative to occupant restraints.

Bid complies _____

Bid does not comply _____

4 POINT SEAT BELT HEAD OF BENCH, BLACK

A 4-point seatbelt, black in color, shall be provided and installed at the head bench position. The belt shall include a 4-retractor system to allow all four belts to be fully retractable. The belt shall also include quick one click design for ease of use. The belt is to be outfitted with a removable vest designed to guide the belt into the proper position, prevent the buckle from moving up or down and side to side, and offer better support and comfort to the seat occupant. Installation hardware and wall anchorages are to have been tested and certified to meet all applicable requirements relative to occupant restraints.

Bid complies _____

Bid does not comply _____

4 POINT SEAT BELT, CPR SEAT, BLACK

A 4-point seatbelt, black in color, shall be provided and installed at the CPR seat position. The belt shall include a 4-retractor system to allow all four belts to be fully retractable. The belt shall also include quick one click design for ease of use. The belt is to be outfitted with a removeable vest designed to guide the belt into the proper position, prevent the buckle from moving up or down and side to side, and offer better

support and comfort to the seat occupant. Installation hardware and wall anchorages are to have been tested and certified to meet all applicable requirements relative to occupant restraints.

Bid complies _____

Bid does not comply _____

ALUMINUM INTERIOR CABINETS

This specification requires an all-aluminum modular cabinet design. Aluminum, a minimum of .063" thickness, is required over wooden cabinetry due to its lighter weight, greater durability, and the ease with which it can be decontaminated. The main cabinet wall shall be of modular construction. All individual cabinets shall be of welded construction. Each modular cabinet shall then be bolted/welded together to comprise the main wall of cabinets inside the vehicle. All cabinets, including the main cabinet wall, shall be thorough insulated against noise and temperature. Each cabinet is to be wrapped on the back side in an insulating layer. Cabinets that are joined together shall also be insulated with expandable spray foam in between each cabinet. The face of all cabinets is to be trimmed in an aesthetically pleasing manner to match the patient compartment interior colors.

Bid complies _____

Bid does not comply _____

To ensure the safety of patients and attendants in the rear of the vehicle, the main cabinet wall installation shall have been tested to a minimum frontal impact of 30 G's per the requirements of the Safety Certification section of this specification. The main cabinet wall may not be constructed of any wood or wood product. Wooden cabinetry can warp, expand, contract, splinter, separate, or crack. Wood will also harbor blood borne pathogens whereas aluminum can be easily cleaned. Aluminum will remain stable and securely mounted (no fibers to compress) over many years and miles of continuous service. For these reasons, wooden cabinets, even when laminated with another material, will not be acceptable. Bids received that utilize any material other than that which is specified above will be considered non-responsive and will be rejected without further consideration.

Bid complies _____

Bid does not comply _____

All of the aluminum cabinetry within the vehicle shall be of welded construction. Methods of cabinet construction that utilize rivets or adhesives of any type will not be considered.

Bid complies _____

Bid does not comply _____

The all-aluminum cabinet construction, as described within this section, shall be warranted against any structural defects for a period of time not less than 30 years. This warranty shall be stated within the manufacturer's structural warranty document, and shall not be subject to any mileage limitations.

Bid complies _____

Bid does not comply _____

CABINET TRIM RADIUSED

The interior of the ambulance module shall have radius corner extrusions, wherever possible, to round off cabinet corners. The radius shall be a minimum of one and a half inches. The radius trim shall also include a removable cap that can be field replaced if damage occurs. No exceptions to this requirement are permissible.

Bid complies _____

Bid does not comply _____

TECHNIMOUNT LIFEPAK 15 SHELF MOUNT

A Technimount shelf mount with base plate for a Lifepak 15 shall be installed. This mount shall be compliant with Change Notice 10.

Bid complies _____

Bid does not comply _____

LP Bracket location - Install on acrylic surface at the top of the head of bench cabinet.

IV HANGER, CP WITH RUBBER ARM COT CHEST -

A Cast Products recessed swing-down IV hanger shall be installed above the primary cot position near the patient's chest area. This hanger is to be near flush mounted into the patient area ceiling to reduce interference with the walkway when not in use. The arms of the hanger shall be rubberized so as to reduce the possibility of injury that may occur if contact is made with them. This style IV hanger shall be sufficient to meet Federal KKK-1822-E.

Bid complies _____

Bid does not comply _____

IV HANGER, CP WITH RUBBER ARM COT KNEE

A Cast Products recessed swing-down IV hanger shall be installed above the primary cot position near the patient's knee area. This hanger is to be near flush mounted into the patient area ceiling to reduce interference with the walkway when not in use. The arms of the hanger shall be rubberized so as to reduce the possibility of injury that may occur if contact is made with them. This style IV hanger shall be sufficient to meet Federal KKK-1822-E.

Bid complies _____

Bid does not comply _____

GRAB RAIL: 6FT ANTI-MICROBIAL, OVER COT

A 6' long grab rail shall be installed, offset toward the main cabinet wall over the cot position, in the patient area ceiling. This rail is to be constructed of stainless steel. Integral stanchions shall be welded into place at fixed points along the length of the rail for attachment to the ceiling. The rail shall attach through aluminum mounting plates that are welded to the module roof structure for strength and durability. Because contamination occurs most often as a result of contact, this feature must be treated with an anti-microbial agent consisting of an inorganic ceramic coating embedded with silver ions. This coating shall be effective against a broad range of microbes including bacteria, molds, algae and fungi. The coating shall be integral and shall not consist of an agent that will need to be reapplied over time.

Bid complies _____

Bid does not comply _____

GRAB RAIL: 6FT WITH ANTI-MIC, OVER BENCH

An 6' long grab rail shall be installed, offset toward the bench wall, approximately over the aisle edge of the bench cushions, in the patient area ceiling. This rail is to be constructed of stainless steel. Integral stanchions shall be welded into place at fixed points along the length of the rail for attachment to the ceiling. The rail shall attach through aluminum mounting plates that are welded to the module roof structure

for strength and durability. Because contamination occurs most often as a result of contact, this feature must be treated with an anti-microbial agent consisting of an inorganic ceramic coating embedded with silver ions. This coating shall be effective against a broad range of microbes including bacteria, molds, algae and fungi. The coating shall be integral and shall not consist of an agent that will need to be reapplied over time.

Bid complies _____

Bid does not comply _____

VERTICAL GRAB RAIL, 2' ANTI-MIC, RIGHT FRONT

Install a 2' long grab rail just inside and to the right of the side entry door. Install vertically to assist entry and exit through the door. This rail is to be constructed of stainless steel. Integral stanchions shall be welded into place at either end of the rail for attachment to the ALS cabinet. The rail shall attach through aluminum substructure at the attachment point for strength and durability. Because contamination occurs most often as a result of contact, this feature must be treated with an anti-microbial agent consisting of an inorganic ceramic coating embedded with silver ions. This coating shall be effective against a broad range of microbes including bacteria, molds, algae and fungi. The coating shall be integral and shall not consist of an agent that will need to be reapplied over time.

Bid complies _____

Bid does not comply _____

VERTICAL GRAB RAIL, 2' ANTI-MICROBIAL STEPWELL

Install a 2-foot grab rail with an anti-microbial coating. Locate on the bench cabinet at the side access door angled upward toward the forward end.

Bid complies _____

Bid does not comply _____

PATIENT DOOR GRAB RAILS: ANTI-MICROBIAL

Angled door handles shall be installed on the interior door panels of each access door. The handles shall be one-piece and shall be constructed of stainless steel. The overall design shall incorporate a smooth radius to form a 'V' shape, but shall otherwise mimic the design and appearance of other grab rails specified to be installed on this vehicle. The handles shall feature smooth radius corners and flange mounts at each of three (3) attachment points per rail. Because contamination occurs most often as a result of contact, this feature must be treated with an anti-microbial agent consisting of an inorganic ceramic coating embedded with silver ions. This coating shall be effective against a broad range of microbes including bacteria, molds, algae and fungi. The coating shall be integral and shall not consist of an agent that will need to be reapplied over time.

Bid complies _____

Bid does not comply _____

CEILING MATERIAL, PLATINUM WHITE COMPOSITE

The patient area ceiling shall be constructed of a bright white aluminum composite material consisting of a polyethylene core laminated between two sheets of coated aluminum. The headliner shall be smooth, impervious to moisture, easy to clean and durable. It shall have the same rate of expansion and contraction as the aluminum body. Headliner that is padded or upholstered in any way will not be considered, nor will any headliner made of wood or wood products due to the lower degree of durability and the risk of

contamination inherent in such materials. Plastic, fiberglass or ABS headliner materials are not acceptable due to the cracking commonly causing by the differing rates of expansion. Lastly, the headliner material shall be treated with an antimicrobial agent.

Bid complies _____

Bid does not comply _____

FIRE EXTINGUISHERS: 5LB ABC, INSTALLED - In cab, to be determined

The finished vehicle shall include a 5# ABS fire extinguisher installed as specified.

Bid complies _____

Bid does not comply _____

FIRE EXTINGUISHERS: 5LB ABC, INSTALLED - On Floor Below Pass-Through Window (Module Side)

The finished vehicle shall include a 5# ABS fire extinguisher installed as specified.

Bid complies _____

Bid does not comply _____

STREETSIDE CABINETRY

GLOVE BOXES IN RISER - Install a (2) box glove storage cabinet in the rear street side riser just below the lower rear cabinet. The cabinet is to have an acrylic hinged door, self-closing hinges, and a Southco latch.

Size - 10.5" x 5.5" x 4.5"

Bid complies _____

Bid does not comply _____

LINEN CABINET

A vertical storage cabinet shall be located behind the attendant seat. The upper storage area shall house the primary electrical distribution area. The lower section shall be used for miscellaneous storage. Each area shall be accessed through hinged doors. The entire cabinet shall be fabricated from aluminum. The interior of the cabinet shall be painted and trimmed as described in the cabinet construction section of the specification.

Bid complies _____

Bid does not comply _____

FIXED SHELF, UPPER LINEN CLOSET

The upper section of the linen cabinet shall include a fixed aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____

Bid does not comply _____

ADJUSTABLE SHELF MIDDLE 1 LINEN CLOSET

The middle section of the linen cabinet shall include an adjustable aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to attach to four (4) tracks installed on each the right- and left-hand walls, two (2) per side. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____

Bid does not comply _____

ADJUSTABLE SHELF LOWER LINEN CLOSET

The lower section of the linen cabinet shall include an adjustable aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to attach to four (4) tracks installed on each the right- and left-hand walls, two (2) per side. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____

Bid does not comply _____

SOLID LAMINATE-COVERED LINEN CLOSET DOOR

The linen cabinet is to include solid vertically hinged doors. The door construction is to utilize aluminum composite material that is laminated with a color coordinating outer layer on its face. Doors constructed of wood or any other type of organic material will not suffice to comply with this requirement due to the danger of contamination, rotting, compression at the attachment points which could lead to loosening and rattling, and the weaker structural characteristics inherent in such materials.

Bid complies _____

Bid does not comply _____

PIANO HINGE FOR LINEN CLOSET TOP DOOR

The upper section of the linen cabinet shall include piano style hinge.

Bid complies _____

Bid does not comply _____

PIANO HINGE FOR LINEN CLOSET LOWER DOOR

The lower section of the linen cabinet shall include piano style hinge.

Bid complies _____

Bid does not comply _____

LOCKING SOUTHCO LATCH, UPPER LINEN, CHANGE 10

The upper linen cabinet door is to utilize a locking Southco HD Stainless Steel flush-style latch. The latch shall feature a recessed pull ring style handle. The latch shall be both positive (mechanical latching) and passive (latches automatically) and is to be Change Notice 10 compliant with a weight rating of 25lbs.

Bid complies _____

Bid does not comply _____

SOUTHCO LATCH, LOWER LINEN, CHANGE 10

The lower linen cabinet door is to utilize a Southco Stainless Steel flush-style latch. The latch shall feature a recessed pull ring style handle. The latch shall be both positive (mechanical latching) and passive (latches automatically) and is to be Change Notice 10 compliant with a weight rating of 25lbs.

Bid complies _____

Bid does not comply _____

STREETSIDE WALL WITH CPR SEAT

The main cabinet wall inside the patient compartment is to be designed per the requirements of this document and shall include a CPR seat.

Bid complies _____

Bid does not comply _____

CPR SEAT, 28" WIDTH

The CPR seat shall measure 28" wide.

Bid complies _____

Bid does not comply _____

ANGLED UPPER CABINET, FORWARD OF CPR SEAT

The upper cabinet, forward of the CPR seat, is to be angled. The cabinet is to be Change Notice 10 compliant and is to include a .25" aluminum hinged door with a steel catch.

Bid complies _____

Bid does not comply _____

ANGLED UPPER CABINET, AFT OF CPR SEAT

The upper cabinet, aft of the CPR seat, is to be angled. The cabinet is to be Change Notice 10 compliant and is to include a .25" aluminum hinged door with a steel catch.

Bid complies _____

Bid does not comply _____

CUSTOM CABINET, Cabinet 1 - Dimensions: 12.75"H x 22.75"W x 16"D - Location: BELOW REAR COUNTER

The cabinet designated as 'Cabinet #1' is to meet all applicable specifications regarding cabinet materials and construction listed throughout this document. The cabinet dimensions are to be as noted above. Note that these dimensions represent the measurements on the inside of the cabinet and do not include any trim required for doors or cabinet faces.

Bid complies _____

Bid does not comply _____

POLYCARBONATE SLIDING, CHANGE 10, CABINET 1

The cabinet notated above is to include sliding polycarbonate doors. The door frame is to be designed with an integral groove that incorporates a Nylon/felt insert that allows for smooth and rattle-free operation. A manually operated latch shall be incorporated into the face of the door to prevent unintended opening of the doors in compliance with Change Notice 10 requirements. Designs that do not comply with this section will not be accepted.

Bid complies _____

Bid does not comply _____

CUSTOM CABINET, Cabinet 2 - Dimensions: 18.75"H x 24.75"W x 16"D - Location: Upper Rear Main Wall

The cabinet designated as 'Cabinet #2' is to meet all applicable specifications regarding cabinet materials and construction listed throughout this document. The cabinet dimensions are to be as noted above. Note that these dimensions represent the measurements on the inside of the cabinet and do not include any trim required for doors or cabinet faces.

Bid complies _____

Bid does not comply _____

POLYCARBONATE SLIDING, CHANGE 10, CABINET 2

The cabinet notated above is to include sliding polycarbonate doors. The door frame is to be designed with an integral groove that incorporates a Nylon/felt insert that allows for smooth and rattle-free operation. A manually operated latch shall be incorporated into the face of the door to prevent unintended opening of the doors in compliance with Change Notice 10 requirements. Designs that do not comply with this section will not be accepted.

Bid complies _____

Bid does not comply _____

INTERIOR ADJUSTABLE SHELVING, Cabinet 2

Cabinet #2 shall include an adjustable aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to attach to four (4) tracks installed on each the right- and left-hand walls, two (2) per side. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____

Bid does not comply _____

CUSTOM CABINET, Cabinet 3 - Dimensions: 30.75"H x 24.75"W x 16"D - Location: Lower Rear Main Wall

The cabinet designated as 'Cabinet #3' is to meet all applicable specifications regarding cabinet materials and construction listed throughout this document. The cabinet dimensions are to be as noted above. Note that these dimensions represent the measurements on the inside of the cabinet and do not include any trim required for doors or cabinet faces.

Bid complies _____

Bid does not comply _____

POLYCARBONATE SLIDING, CHANGE 10, CABINET 3

The cabinet notated above is to include sliding polycarbonate doors. The door frame is to be designed with an integral groove that incorporates a Nylon/felt insert that allows for smooth and rattle-free operation. A manually operated latch shall be incorporated into the face of the door to prevent unintended opening of the doors in compliance with Change Notice 10 requirements. Designs that do not comply with this section will not be accepted.

Bid complies _____

Bid does not comply _____

INTERIOR ADJUSTABLE SHELVING, Cabinet 3

Cabinet #3 shall include an adjustable aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to attach to four (4) tracks installed on each the right- and left-hand walls, two (2) per side. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____

Bid does not comply _____

UPPER INHALATION CABINET - 12.75"H x 34.75"W x 16"D

The cabinet located above the main inhalation/action area is to meet all applicable specifications regarding cabinet materials and construction listed throughout this document. The cabinet dimensions are to be as noted above. Note that these dimensions represent the measurements on the inside of the cabinet and do not include any trim required for doors or cabinet faces.

Bid complies _____

Bid does not comply _____

POLYCARBONATE SLIDING, UPPER INHALATION, CHANGE 10

The cabinet above the inhalation area is to include sliding polycarbonate doors. The door frame is to be designed with an integral groove that incorporates a Nylon/felt insert that allows for smooth and rattle-free operation. A manually operated latch shall be incorporated into the face of the door to prevent unintended opening of the doors in compliance with Change Notice 10 requirements. Designs that do not comply with this section will not be accepted.

Bid complies _____

Bid does not comply _____

LOWER INHALATION CABINET - 12.75"H x 46.75"W x 16"D

The cabinet located below the main inhalation/action area is to meet all applicable specifications regarding cabinet materials and construction listed throughout this document. The cabinet dimensions are to be as noted above. Note that these dimensions represent the measurements on the inside of the cabinet and do not include any trim required for doors or cabinet faces.

Bid complies _____

Bid does not comply _____

POLYCARBONATE SLIDING, LOWER INHALATION, CHANGE 10

The cabinet below the inhalation area is to include sliding polycarbonate doors. The door frame is to be designed with an integral groove that incorporates a Nylon/felt insert that allows for smooth and rattle-free operation. A manually operated latch shall be incorporated into the face of the door to prevent unintended opening of the doors in compliance with Change Notice 10 requirements. Designs that do not comply with this section will not be accepted.

Bid complies _____

Bid does not comply _____

STANDARD S/W DISPOSAL, RECESSED IN ACTION AREA

A sharps/waste disposal area shall be installed in a recessed area, fabricated from aluminum, in the inhalation counter top. The lid for this area shall include a spring-loaded hinged-down door through which access will be made to the waste container. The neck of the sharp's container will protrude through the top surface of the lid for sharps disposal access. The hinged aluminum lid will provide access to both containers

for removal and replacement.

Bid complies _____

Bid does not comply _____

HEAD OF BENCH CABINET - A (4) Drawer Cabinet will be installed at the head of the Squad Bench. The top two Rear Facing Drawers shall be the equal size (11"W x 4"H x 15.375"D) (I.D.) The 2 bottom Aisle Facing Drawers will be the equal size (12.375"W x 5"H x 18"D) (I.D.). The top of the Cabinet will be covered in matching Acrylic material. A Technimount L.P. Bracket will be a fixed to the Solid Acrylic Surface.

All drawers are to have 2 adjustable acrylic dividers running front to rear, painted interiors, cg/laminate faces (w/out trimmed edges).

Note – All dimensions are approximate.

Install an angled housing above the special curbside cabinet at the head of the squad Bench. The housing shall also have an Oxygen Outlet at the forward portion of the Console. The housing will hold the Main Rear Electronic Control Panel.

CABINET AT REAR OF BENCH - Install a custom cabinet recessed into the upper section of the forward-facing rear bench wall. Cabinet to be 13.75"W x 19"H x 12"D (I.D.) with (2) adjustable shelves and 2 hinged acrylic doors with Southco Pull-Ring Latches. Below this cabinet will be an open storage area large enough to hold a customer supplied Knox Med Vault 2. Opening should be pre-wired with 12 volt for Med Vault.

Bid complies _____

Bid does not comply _____

Note – All dimensions are approximate.

SQUAD BENCH WITH NO CUPS OR WELLS

A storage area, fabricated from .125" 5052-H34 aluminum, shall be installed beneath the squad bench cushion(s). This storage area shall be painted and trimmed per the cabinet construction section of this specification. Access to this area shall be gained by raising the bench cushion. This area shall be as large as possible given the presence of the wheelhouse directly beneath this area. Note that storage areas made of wood, whether or not they are laminated or otherwise covered with another material, will not be acceptable. The bench shall meet all applicable testing for crashworthiness. This testing shall have been performed by an independent accredited outside testing facility.

Bid complies _____

Bid does not comply _____

SINGLE CUSHION SQUAD BENCH

The squad bench lid is to be a single piece with a full-length cushioned seating surface.

Bid complies _____

Bid does not comply _____

BENCH HOLD OPENS: GAS

24lb. Gas piston style hold-open devices shall be installed on the flip-up squad bench cushion. These devices will provide for smooth and simple operation. For that reason, substitute hold-open devices, such as ratchet style devices, will not be acceptable.

Bid complies _____

Bid does not comply _____

BENCH HOLD-DOWN: PADDLE LATCHES (SINGLE)

A paddle style latch shall be installed on the flip-up bench cushion to hold the cushion in the 'closed' position. The operation of this latch shall be passive and shall require intentional unlatching in order to raise the squad bench cushion. The latch is to be flush mounted in the face of the squad bench riser.

Bid complies _____

Bid does not comply _____

BENCH CUSHION EDGE TRIM:

An aluminum angled trim piece shall be installed along the bottom edge of each bench cushion. Each piece shall be bent to follow the contour of each cushion on the horizontal plane. These trim pieces shall provide added protection for the upholstery against extensive wear.

Bid complies _____

Bid does not comply _____

BENCH BACK CUSHION: FULL SIZE

A full backrest cushion shall be installed on the wall over the squad bench. The cushion is to extend the full width of the squad bench and shall be trimmed to match the interior of the vehicle. The upholstery shall be as described in the upholstery section of this document.

Bid complies _____

Bid does not comply _____

S/W, DROP-IN AT FOOT OF BENCH.

Install a cabinet in the foot end of the bench for sharps & waste containers. The lid for the cabinet will have a hinge down flap for disposal of trash. The neck of the sharp's container will protrude through the top surface of the cabinet. A hinged acrylic lid will be provided for the removal of both containers. The containers are to be supplied.

Note - Acrylic hinged lid for service access to the containers. Include a Southco Pull-Ring Latch. The lid to be even with the Squad Bench cushion.

Bid complies _____

Bid does not comply _____

BENCH CABINET, HINGED DOORS

A cabinet shall be installed at ceiling level over the full length of the squad bench. This cabinet is to be fabricated from .063" 5052-H32 welded aluminum. The interior of the cabinet shall be painted per the cabinet construction description listed elsewhere within this specification. The cabinet is to be accessed through hinged 3/8" acrylic doors that are held in the 'open' position by gas piston hold-open devices. This cabinet is to be a maximum of 9" H to allow enough clearance between the bottom of the cabinet and the

top of the seat below to meet KKK-F requirements.

Bid complies _____

Bid does not comply _____

SOUTHCO LATCH OVERHEAD BENCH CABINET

The hinged doors on the bench ceiling cabinet are to utilize Southco Stainless Steel flush-style latches.

These latches shall feature recessed pull ring style handles. The latches shall be both positive (mechanical latching) and passive (latches automatically).

Bid complies _____

Bid does not comply _____

SELF CLOSING HINGE FOR OVERHEAD BENCH CABINET

The cabinet above the squad bench/curbside seating area shall include self-closing style hinges.

Bid complies _____

Bid does not comply _____

FRONT WALL CABINETRY

Install a (2) Glove Box Storage Compartment above the Front Wall Cabinet. The compartment will have a Flip-up door with (2) cut-outs. The door will be covered in matching interior vinyl.

Size - 10.5" x 5.5" x 4.5"

Bid complies _____

Bid does not comply _____

FRONT WALL CABINET: FLAT ALUM PAINTED

A cabinet shall be provided on the front wall of the patient area just inside the side access door. This cabinet shall run from floor to ceiling and shall be fabricated from .125" welded aluminum. The cabinet shall be anchored at both the top and bottom for stability. This stability must have been tested through a Hygee sled test of at least 30g's. Under no circumstances shall this cabinet be welded to any module body structural member. This storage area shall be used to house purchaser supplied bagged equipment and supplies.

Finish Material: UV stable light gray polyurethane elastomeric coating

Color: Light gray

Bid complies _____

Bid does not comply _____

ACRYLIC HINGED DOORS, Upper front wall

The cabinet notated above is to include two vertically hinged doors. The doors are to be made of 1/2" acrylic material and are to be compliant with Change Notice 10.

Bid complies _____

Bid does not comply _____

SOUTHCO FLUSH SS PULL LATCH TOP FRONT WALL DOOR

The hinged doors on the upper section of the front wall cabinet are to utilize Southco Stainless Steel flush-style latches. These latches shall feature recessed pull ring style handles. The latches shall be both positive (mechanical latching) and passive (latches automatically).

Bid complies _____
Bid does not comply _____

SELF CLOSING HINGES TOP FRONT WALL CABINET

The upper section of the front wall cabinet shall include self-closing style hinges.

Bid complies _____
Bid does not comply _____

ADJUSTABLE SHELF, UPPER FRONT WALL TOP CABINET

The upper section of the front wall cabinet shall include an adjustable aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to attach to tracks to allow for adjustment within the available space. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____
Bid does not comply _____

FIXED SHELF FRONT WALL MIDDLE CABINET

The center section of the front wall cabinet shall include a fixed aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____
Bid does not comply _____

ADJUSTABLE SHELF, LOWER FRONT WALL CABINET

The lower section of the front wall cabinet shall include an adjustable aluminum shelf with 1" integral retaining lips around its perimeter. The shelf is to attach to tracks to allow for adjustment within the available space. The shelf is to be painted to match the interior of the cabinet.

Bid complies _____
Bid does not comply _____

ACRYLIC HINGED DOORS, Lower front wall

The cabinet notated above is to include two vertically hinged doors. The doors are to be made of 1/2" acrylic material and are to be compliant with Change Notice 10.

Bid complies _____
Bid does not comply _____

SOUTHCO SS PULL STYLE LATCH LOWER FRONT WALL DOOR

The hinged doors on the lower section of the front wall cabinet are to utilize Southco Stainless Steel flush-style latches. These latches shall feature recessed pull ring style handles. The latches shall be both positive (mechanical latching) and passive (latches automatically).

Bid complies _____
Bid does not comply _____

SELF CLOSING HINGES LOWER FRONT WALL CABINET

The upper section of the front wall cabinet shall include self-closing style hinges.

Bid complies _____
Bid does not comply _____

CAB TO MODULE PASSTHROUGH WINDOW

A sliding pass-through window shall be provided between the cab and the patient compartment. The window shall include a latch to secure the window in the 'closed' position.

Bid complies _____

Bid does not comply _____

COT MOUNT

STRYKER POWER LOAD, RAIL ONLY CENTERED - Cot Type: Stryker Power Pro XT

The bidder shall supply and install a Stryker Power Load Floor Plate assembly kit, to include the Rail, in the center position. It is understood that the purchaser may include for installation a customer supplied Stryker Power-Load cot Retention System.

Bid complies _____

Bid does not comply _____

VISUAL WARNING

LIGHT WIRING - All Techniq K-90 Emergency Lights are to be wired to support a double flash (top/bottom).

K90-RRSO-1 RED/RED LENS - Front Face, (1) centered, (2) on each side of white lights.

Techniq K90-RRSO-1 series LED lighting shall be installed as noted. Lighting is to be red with red lens and is to include the chrome flange. The lighting shall mount using threaded nylon inserts providing separation between the mounting hardware and the vehicle body.

Bid complies _____

Bid does not comply _____

K90-RRSO-1 RED/RED LENS - Streetside & Curbside upper corners

K90-RRSO-1 RED/RED LENS - Upper Rear Body, (2) on each side of load lights

K90-AASO-1 AMBER/AMBER LENS - Rear of Body at Window Level

K90-WCSO-1 WHITE/CLEAR LENS - Front body face, positions 3 & 5

K70-RRSO-1 RED/RED LENS - Side Body Lights, over each rear wheel housing

K70 Amber/Amber Lens Rear Center KKK

FLASH PATTERN, 160 FPM A, B

The emergency lighting flash pattern is to be programmed to a 160FPM A/B pattern.

Bid complies _____

Bid does not comply _____

RED/RED LENS 500 LED GRILLE, TOP

Whelen 500 series LED lights shall be installed in the upper portion of the chassis grille. Lights are to be

red with red lenses.

Bid complies _____

Bid does not comply _____

WHITE/CLEAR LENS 500 LED GRILLE, BOTTOM

When 500 series LED lights shall be installed in the lower portion of the chassis grille. Lights are to be white with clear lenses.

Bid complies _____

Bid does not comply _____

RED/RED LENS 500 TIR6 LED INT. LIGHTS

When 500 TIR6 series LED lights shall be installed as intersection lights. Locate one (1) on each side of the chassis fender/hood area. Lights are to be red with red lenses and are to include chrome flanges/bezels where applicable and weather proof plugs.

Bid complies _____

Bid does not comply _____

AUDIBLE WARNING

SIREN, SVP MODEL SS700 SIREN

The vehicle is to be equipped with an SVP SS700 siren installed in the front console.

Bid complies _____

Bid does not comply _____

SPEAKERS, CAST PRODUCTS, F SERIES

Cast Products 100W siren speakers (2) shall be installed (1) in each end of the chassis front bumper and wired to the specified siren.

Bid complies _____

Bid does not comply _____

NON-EMERGENCY LIGHTING

CAB CEILING LIGHTS:

Two (2) Signal Stat lights shall be installed in the cab headliner and shall have an individual switch on each light.

LENS COLOR: RED - INSTALL (1) ABOVE EACH CAB SEAT

Bid complies _____

Bid does not comply _____

K70-STRO-1 SIDE MARKER LIGHTS-RED LENS

One Techniq Red K70 Series LED light with a red lens and a chrome flange shall be installed on each side of the vehicle towards the rear of the body. These lights shall function as both running lights and turn signals.

Bid complies _____

Bid does not comply _____

LED EXTERIOR COMPARTMENT LIGHTING

The compartment lighting for the exterior compartments noted above, with the exception of any specified wheelwell compartments, shall consist of full available height LED lighting strips. Strips of LED lights shall be installed on each side of the compartment opening on the inside of the door jamb and shall direct the light back into the compartment. These light strips shall fit securely into clips installed in this location. These strips shall be semi rigid. Please note that rope lighting is not an acceptable alternative to this requirement.

Bid complies _____

Bid does not comply _____

ROLLED ICC MARKER LIGHTS

The bidder shall install LED marker/ICC lights as required by FMVSS regulations. The lights are to be a rolled design to conform to the contour of the upper roof posts of the body front and rear. The lights are to be a surface mount design. Lights that must be recessed into the body are unacceptable due to the weakening of the body structure caused by cutting into the extrusions. The contour of the lights shall be such that there shall be visibility from the above as well as the front and rear of the vehicle. Exceptions to this requirement will only be allowed if ICC marker lights are included on another piece of specified equipment such as a lightbar.

Bid complies _____

Bid does not comply _____

K90-SW00-1 SCENE LIGHTS, STREETSIDE FRONT

A Techniq K90-SW00-1 LED scene light with chrome flange shall be installed on the streetside of the module body in the forward position. This light shall be activated by right and left side switches located within the front electrical control panel. Additional means of activation, if any, are listed in the electrical section of these specifications.

Bid complies _____

Bid does not comply _____

K90-SW00-1 SCENE LIGHTS, STREETSIDE REAR

A Techniq K90-SW00-1 LED scene light with chrome flange shall be installed on the street side of the module body in the rearward position. This light shall be activated by right and left side switches located within the front electrical control panel. Additional means of activation, if any, are listed in the electrical section of these specifications.

Bid complies _____

Bid does not comply _____

K90-SW00-1 SCENE LIGHTS, CURBSIDE CENTER

A Techniq K90-SW00-1 LED scene light with chrome flange shall be installed on the curbside of the module body in the center position. This light shall be activated by right and left side switches located within the front electrical control panel. Additional means of activation, if any, are listed in the electrical section of these specifications.

Bid complies _____

Bid does not comply _____

K90-SW00-1 SCENE LIGHTS, CURBSIDE REAR

A Techniq K90-SW00-1 LED scene light with chrome flange shall be installed on the curbside of the

module body in the rearward position. This light shall be activated by right and left side switches located within the front electrical control panel. Additional means of activation, if any, are listed in the electrical section of these specifications.

Bid complies _____

Bid does not comply _____

K90-SW00-1 LOAD LIGHTS

Techniq K90-SW00-1 LED load lights (2) with chrome flanges shall be installed on the rear of the module body above the entry doors. These lights shall be activated by a switch located within the front electrical control panel or by opening of the right rear entry door. Additional means of activation, if any, are listed in the electrical section of these specifications.

Bid complies _____

Bid does not comply _____

TECNIQ E10 LED GROUND LIGHTING

The manufacturer shall install Techniq E10 LED lighting beneath the module body for use as ground lighting. The lighting is to include Stainless Steel mounting brackets.

Lights are to function as follows:

A. Includes a front control panel switch.

B. Compartment doors activate the lights in the respective quadrant of the body. Rear entry doors activate the rear corner lights.

C. Rear lights are wired reverse activated. All Lights to activate for 15 seconds when the vehicle is placed in drive.

D. Items b. thru d. are to only occur when the parking or headlights are activated.

Bid complies _____

Bid does not comply _____

K60 SERIES BRAKE/TAIL, TURN, REVERSE VERT MT

Techniq K60 series LED stop/tail, turn, and reverse lights are to be installed on the rear of the vehicle. The lights are to be located vertically in the rear body panels, above the rear riser, to either side of the rear access doors. All lights are to include chrome flanges.

Bid complies _____

Bid does not comply _____

ARROW LIGHTS TECNIQ K60 FORWARD

Techniq K60 series LED turn signals (2) shall be installed on the front face of the body below the outboard emergency lighting, (1) per side. Lighting is to include the chrome flange. The lighting shall mount using threaded nylon inserts providing separation between the mounting hardware and the vehicle body.

Bid complies _____

Bid does not comply _____

ELECTRICAL

12V PREWIRE - Provide 12-volt power below the Curbside Rear wall Cabinet for the customer supplied Med Vault.

Locate - Cabinet at foot of the bench.

- Flange style Med vault.

- Battery Hot

Bid complies _____

Bid does not comply _____

PORTABLE RADIO CHARGER PREWIRE - Install a portable radio charger 12v prewire to the console area.

Bid complies _____

Bid does not comply _____

ELECTRIC DOOR LOCKS COMPARTMENT EXTERIOR

Power activated door locks shall be installed on compartment doors. Locks shall be activated by switches located at each patient area access door, or via other means as may be specified within this document.

Locks may be overridden by the door key.

Bid complies _____

Bid does not comply _____

ELECTRIC DOOR LOCKS ACCESS DOORS INTERIOR

Power activated door locks shall be installed on patient area access doors. Locks shall be activated by switches located at each patient area access door. Locks may be overridden by a manual slide lever or by the door key.

Bid complies _____

Bid does not comply _____

ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES

The converter-added power door locks are to be wired through the OEM chassis door lock switches.

Bid complies _____

Bid does not comply _____

ELECTRIC DOOR LOCKS CONCEALED LICENSE PLATE

A concealed weatherproof switch shall be installed in the specified license plate bracket to operate the specified power door locks. The switch shall be wired to unlock only.

Bid complies _____

Bid does not comply _____

ELECTRICAL SYSTEM

The electrical control system must meet all current ambulance design standards to include, KKK 1822, NFPA 1917, CASS and AMD. A system is desired that is easy to use, simple in design and allows electrical problem diagnosis and repair time to be minimized. The electrical system must be 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. In some cases, the electrical output provided by the chassis charging system can be marginal and under certain circumstances the electrical load can exceed the alternator output. In addition, some electrical systems have not provided proper circuit protection and at times have not provided adequate wiring for the load. To address the above objectives, the following minimum electrical system design is required:

Chassis Charging Enhancement

The basic design for the chassis electrical output system must include equipment that provides adequate electrical needs to operate the vehicle's electrical components. In addition, a system is desired that continually monitors the chassis voltage and amperage outputs. The end result of the desired electrical output system is longer battery life, less down time associated with charging system repairs, and the fulfillment of each and every emergency response.

Bid complies _____

Bid does not comply _____

Battery Activation

Switching for battery power to the ambulance systems, either On or Off, shall be furnished as outlined elsewhere within this document. The battery switch shall not disconnect power to the OEM chassis systems.

Automatic Throttle Advance

In order to reduce the number of component parts and unnecessary throttle linkages, the factory electronic throttle control shall be utilized to activate the throttle advance system. The controls shall require that the chassis be placed in Park or Neutral with the Module Disconnect switch in the On position and the Park Brake engaged before activation of the throttle advance. A digital display warning on the driver console, accompanied by an audible tone, must instruct the driver to Set Park Brake or Release Park Brake to engage or disengage the automatic throttle control. No exceptions to these requirements will be accepted.

Bid complies _____

Bid does not comply _____

Automatic Load Management

In order to ensure that onboard personnel attention is focused on patient care rather than being occupied with monitoring vehicle systems, an automatic load management system is required. The bidder must provide a system that continually monitors the vehicles charging system while it is sitting on scene. The system design shall have the ability to automatically shut down not less than ten pre-programmed electrical circuits to prevent a deficit charging condition while the vehicle is sitting at idle. The system shall be programmed to constantly scan the electrical system. If a deficit charging condition continues for more than one minute, a pre-programmed circuit shall shut down, correspondingly reducing the electrical draw. If the deficit condition continues, a second circuit shall automatically shut down. This process shall continue to repeat at one-minute intervals until at least ten circuits are shut down with corresponding load reductions.

Bid complies _____

Bid does not comply _____

In the event any circuits are being controlled (disabled) by the load management system, the driver must be informed. A digital display warning shall appear on the driver information panel indicating Load Management Active.

Bid complies _____

Bid does not comply _____

Load management systems must be programmed through a microprocessor-based logic and memory system rather than a series of mechanical relays. Systems that require manual activation of Load Management will not be acceptable. Once the deficit condition ceases to exist, the system must be capable of restarting any

disabled circuit without any action required by the driver.

Bid complies _____

Bid does not comply _____

The bidder is required to furnish a system that permits the end user to determine, prior to production, the order of priority for shedding loads. Although the entire system must function automatically, it must also be designed so that it can be set by the end user to a mode for restocking, training, or maintenance convenience. The System Off setting shall default to 'on' with system power rest.

Bid complies _____

Bid does not comply _____

Low Amperage Switching

Electrical devices that are not activated automatically shall be controlled from either the cab or patient area control panels through the use of manual low amperage switches in conjunction with a programmed touch screen. Switches that are rocker style will not be acceptable due to their tendency to degrade and fail in continued field use. To eliminate loose or poor contacts, it is unacceptable to have soldered or terminal type connections for the switches. The switches must be integral to the panels.

Bid complies _____

Bid does not comply _____

Switch Indicators

All manually activated switches on the panels described below shall be programmed to change color when the circuit is active. The switch lighting must be LED.

Bid complies _____

Bid does not comply _____

Switch Panel Design

Both the driver and the patient area switch panels must be designed so they can be easily decontaminated. The panels must be sealed so as to prevent contaminants from leaching into crevices, underneath switches, etc. There shall be no printing or labeling on the face of the overlay material. The panels must be cleanable using any commercially available spray type cleaner or disinfectant commonly used by EMS systems with no damage created by fluids leaking through openings onto the circuit boards or switch contacts.

Bid complies _____

Bid does not comply _____

Switch Panel Backlighting

The switch panels shall include, on each panel, an individual intensity control as well as a backlighting color selection feature. Switch panel lighting that operates at the same level as the cab instrument panel or that illuminates both the front and rear panels at the same intensity will not be considered. The bidder must provide totally independent control for each panel. The panel perimeter lighting must have multiple color selections available with front and rear panels separately controlled.

Bid complies _____

Bid does not comply _____

Cab Control Switching and Display Switch Activation:

The cab control center shall include 8 critical buttons installed in protective enclosure with proper

ventilation to maintain temperature. The following minimum circuits shall be provided on the switch panel:

- Module Disconnect
- Emergency Master
- Emergency
- Interior Lights
- Exterior Lights
- Home
- Apps
- Options

The following displays will appear on the Home screen of the cab console:

- Voltage (to the nearest 0.10 volt)
- Amperage (to the nearest amp)
- Outside Temperature
- Inside Patient Area Temperature
- Access or Compartment Door Open Warning Message and Display
- Electrical System Diagnostics
- 24 Hour Clock
- HVAC
- Emergency Brake Warning
- Accent Lighting and Backlighting Controls
- Patient Warning
- Bid complies _____
- Bid does not comply _____

Door Open Indicator

The front panel shall include a door open warning indicator. This shall consist of a graphical diagram of the vehicle on the touch screen. A door open will appear on the screen allowing the operator to pinpoint which door is open. An audible alarm must sound if a door is left open and the vehicle is placed into gear. Under no circumstances will flashing lights or stand-alone audible indicators suffice to meet this requirement.

Bid complies _____

Bid does not comply _____

Patient Area Control Switching and Display

The patient area control center shall match the front control panel specified above in all but function. The rear panel is to specifically control patient care functions and shall include 8 mission critical buttons installed in a backlight aluminum control panel. The following circuits shall be controlled through these switches:

- Oxygen
- Vacuum
- Interior lighting
- Climate Control
- Scene/Load lights
- Ventilation
- "Home"

Additional functionality shall be available via the graphical touch screen. At a minimum the following information must be available and controllable through the rear panel in addition to functionality listed above:

- Patient Status
- Stop Clock
- Oxygen Line Pressure
- Oxygen Cylinder Pressure
- Patient Area Temperature
- Thermostat Setting
- Oxygen Warning

Bid complies _____

Bid does not comply _____

Compartment and Entry Door Switches

Exterior circuits such as loading lights, side scene lights and compartment lights shall be activated by low amperage, non-mechanical switches. The type of switch desired is a magnetic sensitive switch that activates the circuit when the magnetic plane is broken. Plunger type switches are not acceptable because of their short useful life and higher amperage requirements.

Bid complies _____

Bid does not comply _____

'Door Open' Indicator

A vehicle graphic door open warning indicator, with accompanying audible chime shall be installed in both the cab and patient area. A digital display shall appear on both consoles indicating which specific door has been left ajar.

Under no circumstances will Red flashing lights or systems that do not specifically pinpoint a specific open door be acceptable.

Central Electrical Distribution

The electrical system smart modules shall be independent and include their own logic. They must include RAM memory to execute commands without having to rely on a central CPU. The system must not be centered around the use of a logic-controlled microprocessor built into a single circuit board. This logic control system is required to maximize reliability of the electrical system and to minimize downtime. It must be provided in order to match the type of control system used in the chassis and to prevent communication problems caused when dissimilar systems are employed. The design of the system must totally separate chassis operation from converter feature installations. In the unlikely event of converter component failure, the chassis must still remain operable.

The computer based electrical system must utilize components similar in design to the computerized chassis functions such as the OEM cruise control system, fuel feed system, transmission control system and braking system.

Bid complies _____

Bid does not comply _____

Multiplexed Electrical Communications System

Because most chassis manufacturers have chosen multiplex electrical communication technology to operate

the chassis system, this purchaser requires the same technology for the converter-added systems. A standardized electrical control and wiring system is required. "Off the shelf" third party systems are not desired. Standard systems controlled by outside vendors and modified for a specific vehicle or manufacturer will not be acceptable due to the unpredictability for future parts or service. Switch panels or modules that are not standard in design and are not interchangeable from one unit to another will not be considered. Since solid state logic-controlled technology is commonly available and not proprietary to any one manufacturer and has been proven to be more reliable with greater benefits, a blanket exception or clarification regarding the electrical specification is not acceptable and will be cause for automatic rejection of the bid.

Bid complies _____

Bid does not comply _____

In addition, the system will consist of a series of input / output control modules to manage and feed information and to control the various circuits required by this specification. Each smart module must have 32 power and 2 ground outputs and 12 inputs. The smart modules shall have a chassis gateway interface with a 120-amp max output. Universal Mate-N-Lock connectors shall be used for all load connections. Mini-Universal Mate-N-Lock connectors shall be used for data transmission lines. Under no circumstances will systems be acceptable that utilize screw type terminals or card connectors due to their susceptibility to working loose due to vibration normally encountered on a vehicle.

Bid complies _____

Bid does not comply _____

Under no circumstances may the operation of the central processing unit or the input or output modules be based upon the operation of mechanical relays. Relay based systems require higher amperage operating current and rely on mechanical contact points designed to degrade with use, creating short duty cycles for the vehicle electrical system. Relay based systems, due to those limited short duty cycles, will not be acceptable for the requirements of this specification.

Bid complies _____

Bid does not comply _____

Unit Function

The electrical control system shall be fully programmable and shall control a number of functions. The minimum functions to be controlled are as follows:

- Load Management
- Sequenced Start Circuit Activation
- Electrical System Diagnostics
- Climate Control Heat/AC operation
- Intensity Controls for Patient Dome Lights
- Oxygen Warning System (high and low pressure)
- All Warning Light Flashers and Flash Patterns
- Patient Status System
- Electrical Diagnostics

Bid complies _____

Bid does not comply _____

Unit Function Options

The electrical control system shall be capable of adding the following options:

- Up to four cameras
- Emergency GPS
- Pulse width Modulation
- USB port for field upgradability
- Seat belt monitor display
- Remote system activation from a mobile device
- Record ambulance PM schedule

The electrical control system shall include the ability to manage user defined maintenance issues. It shall also allow for the notification of critical issues such as oil changes and tire rotations.

Bid complies _____

Bid does not comply _____

Circuit Protection

Each converter added electrical circuit must have circuit protection for both over current limit and over temperature condition. The circuit protection shall be provided by solid-state circuit breaker/switching devices (MOSFETS) for both the input and output wire feeds for each circuit. The circuit protection shall require no user intervention such as that required for circuit breakers or fuses. The system shall be able to indicate an output fault warning.

Bid complies _____

Bid does not comply _____

No Prototype Systems

The converter-added electrical system represents the most important system in the design of this ambulance. Reliability and proven performance are essential. Therefore, the bidder must be able to demonstrate that they have at least ten years' experience with solid state logic-controlled electrical systems installed in emergency vehicles. Further, the bidder must be capable of all programming required by the system without turning to outside vendors. This includes custom-programmed items as may be delineated in this specification.

Bid complies _____

Bid does not comply _____

The bidder may be required to demonstrate an in production or in-service vehicle in order to guarantee compliance with this requirement. Prototype or first of a kind electrical system are not acceptable. The purchaser may require the bidder to furnish specific references to further document compliance.

Bid complies _____

Bid does not comply _____

Wiring

The following minimum wiring standards are required:

Identification

By color, by itemized number, and by actual circuit name, stamped every 4-6"

Size

Size will vary and will be dependent upon each wire being able to carry a minimum of 125% of the actual circuit load.

Protection of Wiring:

All wiring must be run in breakaway wire loom for protection against abrasion or chafing.

Bid complies _____

Bid does not comply _____

Diagnostics

The electrical system must have built-in capability to self-check each converter-added circuit and identify a short or open circuit automatically. The system must be designed to continuously monitor all outputs and to notify the operator of any faults via a message on the front control screen.

Bid complies _____

Bid does not comply _____

Support Data

Being able to service the electrical system should the need arise is of the utmost importance. To reduce the down time associated with servicing, the following information shall be provided at the time of delivery:

- 1. Electrical system operating instructions
- 2. Patient area heating/AC schematic and parts list
- 3. Oxygen and vacuum system schematic, parts list and leak check instructions
- 4. Battery and alternator schematic and system description
- 5. Radio communications installation instructions
- 6. Wire description list for converter added wiring
- 7. Individual schematics for all converter added electrical circuits

Bid complies _____

Bid does not comply _____

INPOWER BATTERY SWITCH, WITH WAKE BUTTON - 5 min.

Install an InPower electronic battery switch. Switch is to activate battery power through the vehicle ignition and is to include an automatic shutdown timer to deactivate battery power after the ignition is turned off.

Bid complies _____

Bid does not comply _____

VANNER 1050CUL-DC INVERTER, AUTO SWITCHED

The vehicle converter shall furnish and install a Vanner 20-1050CUL-DC inverter/charger. The inverter shall be located the vehicle's designated electrical compartment, and shall power each onboard electrical outlet. The unit is to activate automatically anytime the engine is running. The "Charger" portion of this unit shall be wired to the vehicle shoreline circuit.

Bid complies _____

Bid does not comply _____

INVERTER LOCATION - Install the Vanner Inverter/Charger to the area below the front wall cabinet. The remaining electrical to remain in the #2.

Bid complies _____

Bid does not comply _____

110V INTERIOR OUTLET - 1 Inhalation Area, 1 Upper Front Wall Cabinet, 1 Middle of Front Wall

cabinet 1 Chassis Floor centered behind Console Extension (surface mount)
110V lighted interior outlets are to be installed as noted.

Bid complies _____

Bid does not comply _____

INTERIOR 12VDC OUTLETS: CL TYPE/USB - 2 Forward Inhalation Area, 1 In Front Wall
Cabinet, Upper Left Corner

12V combination cigarette/USB style outlets are not be installed as noted and wired battery hot.

Bid complies _____

Bid does not comply _____

DUAL USB - Install (2) dual USB ports on the console.

Bid comply _____

Bid does not comply _____

SHORELINE 1, 20A SUPER AUTO EJECT, RED

A Kussmaul 20A Super Auto Eject shoreline inlet shall be installed on the vehicle above the street side (driver's side) intermediate compartment. The inlet shall be protected from the elements with a hinged cover. The shoreline system shall include a 20-amp inline GFI breaker. The shoreline cover shall be red.

Bid complies _____

Bid does not comply _____

PD BOX LOCATION, LEFT HAND SIDE, SS INT. COMPARTMENT

The onboard power distribution panel is to be located on the left wall of the street side (driver's side) intermediate compartment. The panel is to be covered with an aluminum closeout to match the finish in that compartment. Access to the panel shall be provided by removing the closeout.

Bid complies _____

Bid does not comply _____

REPORT LIGHT, LED

Report lighting shall be installed above the main counter/work area. The fixture shall be 12" in length and LED. The fixture shall be controlled via a switch on the attendant control panel. This design will allow for simple "one touch" operation while still providing for flexibility in terms of lighting needs.

Bid complies _____

Bid does not comply _____

STEP WELL LIGHT VISTA LED

The side access door stepwell is to include a 10.5" LED light on the left-hand side. The light is to illuminate with the opening of the side access door through the use of a magnetic door switch. Mechanical door switches will not be accepted.

Bid complies _____

Bid does not comply _____

NFPA CAB WARNING LIGHT

Install a red LED warning light within sight of the driver. Wire to flash when the ignition is 'on' with the emergency brake disengaged and a door is open. This is in addition to the standard operation.

Bid complies _____
Bid does not comply _____

PATIENT CEILING DOME LIGHTS WHELEN LED

Whelen 80C0EHCR LED dome lights shall be installed in the patient area ceiling. Patient area lighting is to meet applicable standards for patient area illumination. The lights will have a high/low feature with the switch in the rear control panel.

Bid complies _____
Bid does not comply _____

ANTI-BACTERIAL LIGHTING - Install (4) 6" (in patient care ceiling area & (2) 4" (in-cab headliner) 110-volt Anti-Bacterial flush style lights in the designated locations. Lights to operate off the Shore-line. Include a separate on/Off switch in the 3-position switch panel on the rear door switch panel. Set timer for 2 hours.

(6" light 23W - 4" light 17W)

See link ---> <https://retrofitted.net/commercial-led-light/ambulance-cleaning/>

Bid complies _____
Bid does not comply _____

3 SWITCH PANEL, HEAD OF BENCH CABINET, STEP WELL

Install a 3-switch control panel on the bench head of bench cabinet facing the stepwell.

Bid complies _____
Bid does not comply _____

TIMER, DOME LIGHTS. STEPWELL

An electronic momentary touch timer switch shall be installed in the specified switch panel on the side of the bolster facing the side stepwell. The switch will enable time limited operation of the specified dome lights with the battery switch in the 'off' position. Set timer to 15 minutes. Mechanical timers are strictly prohibited.

Bid complies _____
Bid does not comply _____

3 SWITCH PANEL INHALATION PANEL

The manufacturer shall install a 3-switch electrical control as noted above. The panel is to match the style of switches used on the main control panels.

Bid complies _____
Bid does not comply _____

SWITCH, DOME LIGHTS, INHALATION PANEL,

An electronic momentary switch shall be installed in the specified 3-switch panel on the inhalation panel. The switch will activate the specified dome lights with the battery switch in the 'off' position. The lights are to remain 'on' until the switch is depressed again.

Bid complies _____
Bid does not comply _____

SWITCH, O2, INHALATION PANEL

An electronic momentary switch shall be installed in the specified 3-switch panel on the inhalation panel. The switch will activate the onboard electronic oxygen system. A second depression of this switch shall deactivate the system.

Bid complies _____

Bid does not comply _____

SWITCH, SUCTION, INHALATION PANEL

An electronic momentary switch shall be installed in the specified 3-switch panel on the inhalation panel. The switch will activate the onboard aspirator system. A second depression of this switch shall deactivate the system.

Bid complies _____

Bid does not comply _____

3 SWITCH PANEL REAR DOOR PANEL

The manufacturer shall install a 3-switch electrical control as noted above. The panel is to match the style of switches used on the main control panels.

Bid complies _____

Bid does not comply _____

TIMER, DOME LIGHTS, REAR DOOR PANEL

An electronic momentary touch timer switch shall be installed in the specified switch panel on the right rear door panel. The switch will enable time limited operation of the specified dome lights with the battery switch in the 'off' position. Set timer to 15 minutes. Mechanical timers are strictly prohibited.

Bid complies _____

Bid does not comply _____

DUMP OVERRIDE, REAR DOOR PANEL

A switch shall be programmed into the specified switch panel on the interior panel of the right rear entry door to override the automatic dump feature for the rear suspension. Activation of this switch will prevent the automatic raising and lowering of the rear suspension that occurs with the opening of the left rear entry door.

Bid complies _____

Bid does not comply _____

ANTI-BACTERIAL LIGHTING, REAR DOOR PANEL

A switch shall be programmed into the specified switch panel on the interior panel of the right rear entry door to operate the interior Anti-Bacterial lighting. Anti-Bacterial Lights are to be on a 2-hour timer.

Bid complies _____

Bid does not comply _____

SECURITY IDLE SYSTEM, F SERIES

A solid-state security idling system shall be provided on the vehicle. With the system in the 'on' position, via a switch in the main control panel, the driver may remove the vehicle keys with the engine running. If the vehicle is placed in gear or the brake pedal is depressed, without returning the keys to the ignition, the

system will sound the vehicle horn, flash the marker lights and automatically shut down the engine to prevent vehicle theft. The desired system must be integrated into the vehicles programmed electrical system and must include a visual communication to the operator that the system is 'on'. Aftermarket add-on units are not acceptable.

Bid complies _____

Bid does not comply _____

BACKUP ALARM RESET, MOMENTARY

An audible alarm shall be installed to activate when the vehicle is placed into reverse gear. There shall be, installed on the front console and wired through the vehicle electrical system, a momentary cutoff switch to disable the alarm. This switch shall automatically reset each time the vehicle is placed into reverse gear.

Bid complies _____

Bid does not comply _____

VEHICLE CAMERA SYSTEM

The vehicle is to be equipped with two (2) separate cameras. Both cameras are to be programmed into the vehicle's primary electrical system. Both cameras will display their video feed through the Cab Console Electronic Control Panel.

CAMERA LOCATION: OVER REAR DOORS, EXTERIOR

CAMERA LOCATION: OVER REAR DOORS, INTERIOR

Bid complies _____

Bid does not comply _____

REAR K9 PROGRAMMING - The top (2) Inward Red K-90 Red Flashing lights are to operate with the Rear Brake lights when not in Emergency Mode.

LIGHT PROGRAMMING: SIDE REAR SCENE

The rear scene lights on either side of the vehicle shall be programmed to be activated when the vehicle is placed into reverse gear. This is in addition to the other modes of operation as described elsewhere within this document. This feature shall be attained through the programming of the onboard electrical system. Systems that require additional wiring in order to provide this feature are not acceptable.

Bid complies _____

Bid does not comply _____

LIGHT PROGRAMMING: RIGHT SIDE SCENE

The curb side scene lighting shall be programmed to be activated when the patient compartment side access door is opened. This is in addition to the other modes of operation as described elsewhere within this document. This feature shall be attained through the programming of the onboard electrical system. Systems that require additional wiring in order to provide this feature are not acceptable.

Bid complies _____

Bid does not comply _____

LIGHT PROGRAMMING: LOAD LIGHT

The load lighting on the rear of the vehicle shall be programmed to be activated when the vehicle is placed into reverse gear. This is in addition to the other modes of operation as described elsewhere within this document. This feature shall be attained through the programming of the onboard electrical system. Systems that require additional wiring in order to provide this feature are not acceptable.

Bid complies _____

Bid does not comply _____

WHITE LIGHT CUTOFF SWITCH

A switch shall be installed in the front control panel that will deactivate all forward-facing white flashing lights.

Bid complies _____

Bid does not comply _____

PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM

An audible alarm shall be programmed to warn the operator should the vehicle's voltage drop below 11.8 volts for 120 seconds. This function is to operate through the onboard converter-install electrical system. Add-on components will not be accepted.

Bid complies _____

Bid does not comply _____

LIGHT PROGRAMMING: PARK BRAKE

When the vehicle is placed into 'Park' or 'Neutral' with the "Module Disconnect" switch 'On', then an audible alarm, accompanied by a visual readout on the cab console digital display, shall warn the vehicle operator to engage the emergency brake. Likewise, when the vehicle is placed into gear, then the same alarm will sound with a visual display warning the operator to disengage the emergency brake.

Bid complies _____

Bid does not comply _____

HBAC AUX.CONDENSER, FACE MOUNT, F SERIES

12V HVAC, ATTENDANT'S SEAT

A ProAir 12V heat/AC system with brushless motor shall be installed beneath the attendant's seat. The unit shall be housed in a crash tested vented seat base. Air intake shall be through the seat base with output located over the head of the attendant's seat to create a circular uniform airflow throughout the patient compartment. The mounting plate for the attendant's seat shall be hinged with two bolts securing it in place. Access to the unit for maintenance shall be attained by flipping the attendant's seat up. Alternate designs will be not accepted.

The BTU and CFM ratings on the evaporator shall be as follows:

Heat: 65,000BTU

A/C: 32,000BTU

CFM: 650 CFM

Units providing for lower ratings will not be accepted.

Bid complies _____

Bid does not comply _____

VENT CAST PAINTED NFPA STYLE

An NFPA compliant venting system, to include a 400cfm exhaust fan along with a static vent, is to be installed. Install 9.5" square cast covers on both vents per drawings. The covers to be painted body color. Activation of the venting system is to be through the rear control panel.

Bid complies _____

Bid does not comply _____

ANTENNA COAX 1 - Start: Main Electrical Distribution cabinet, End: Front Center of Mod Roof

ANTENNA COAX 2 – Start: Behind Passenger Seat, End: Mid Center of Mod Roof

An RG 58U coax shall be installed so that the ambulance conversion need not be disassembled for installation at a later date. The termination points are noted above.

Bid complies _____

Bid does not comply _____

RADIO PULL WIRE 1 - Start: Cab Console, End: Main electrical distribution cabinet

RADIO PULL WIRE 2 – Start: Behind Passenger Seat, End: Inhalation Wall

A pull wire shall be installed to aid radio cable installation and prevent removal of interior panels once the vehicle has been completed. Wire shall terminate as noted above.

Bid complies _____

Bid does not comply _____

CUSTOMER SUPPLIED RADIO EQUIPMENT - Install customer supplied radio equipment as follows-

- Install primary radio in the Main Electrical Distribution cabinet.
- Install (1) primary radio head in the front console. Install (2) radio heads in the Inhalation Panel area.
- Install (2) portable radio chargers at the rear of the console.

Bid complies _____

Bid does not comply _____

CONSOLE, LINE-X, W/MAP STORAGE, F SERIES

An aluminum console shall be installed in the cab. The console shall be installed at floor level and shall allow space for siren and radio head installation. The rear section of the console will have three storage sections for maps, books etc. The console shall be covered with black polyurethane elastomeric coating. The top of the console shall be on a slant and shall house the emergency control panel and display. Under no circumstances shall the console interfere with the OEM vehicle controls or gauges, nor shall the control panel be installed in such a manner as to interfere with either the OEM vehicle controls, gauges, or the driver's line of vision.

Bid complies _____

Bid does not comply _____

CAB CONSOLE ADJUSTMENSTS -

1. HAVIS C-ARM ARM RESTS - Install a pair of adjustable padded console arm rest.
2. 3 BOX GLOVE BOX - Add a drop in 3 box glove box holder to the rear of the console.

3. Angle control panel approximately 45 degrees to limit glare.

Bid complies _____

Bid does not comply _____

CUP HOLDERS, 2-TIER

Two (2) dual tier style cup holders shall be installed in the front console with easy access from both the driver's and the passenger's seats.

Bid complies _____

Bid does not comply _____

POWER TERMINAL, DUAL, HEAD OF BENCH

The manufacturer shall install three (3) 10-gauge 30-amp cables to insulated positive and ground studs at the head of the squad bench for radio power. The power is to be wired ignition hot (one stud), constant hot (one stud), and ground (one stud).

Bid complies _____

Bid does not comply _____

POWER TERMINAL, DUAL, INSIDE CONSOLE

Battery hot, battery switched and ground studs are to be installed inside the console.

Bid complies _____

Bid does not comply _____

POWER TERMINAL, BRAIN CABINET, CAB CONSOLE, BEHIND INHALATION PANEL & BEHIND PASSENGER SEAT

Install Four (4) 10-gauge 30-amp cables to positive and ground studs in the brain cabinet for radio power. All Radio Power Terminals are to be wired Battery Hot Ignition Hot & with Ground.

Bid complies _____

Bid does not comply _____

O2 MOUNT, VERT TRACK FOR QRM-V

Vertical track for mounting of the specified QRM-V O2 bottle mount shall be welded on the back wall of the street side forward compartment in the right-hand corner. The bracket is to be set up for a 'M' sized cylinder. Methods of attachment other than welding will not be accepted. Method of bottle bracket installation must meet all applicable standards.

Bid complies _____

Bid does not comply _____

O2 BOTTLE, BRACKET QRM-V

A Zico QRM-V oxygen cylinder bracket shall be installed in the street side forward compartment and set up for a 'M' bottle.

Bid complies _____

Bid does not comply _____

OXYGEN ACCESS

Access to the oxygen cylinder valve through the wall from the vehicle interior is required. The door shall be

hinged so that it swings into the oxygen cylinder storage compartment. Door material is to match other specified cabinet doors. The opening shall be 7" wide x 11" high and trimmed with anodized aluminum.

Bid complies _____

Bid does not comply _____

O2 OUTLET, OHIO MEDICAL - 1 In Inhalation Panel, 1 Ceiling over head of cot, 1 in angled curbside console

Install O2 outlets per instructions above. Outlets to be Ohio Medical style.

Bid complies _____

Bid does not comply _____

OXYGEN WRENCH

A cylinder wrench shall be installed inside the oxygen compartment. The wrench shall be installed in such a way as it will not move or rattle. The wrench shall be chained to the compartment so that it cannot be removed, however, the chain or cable used must not interfere with the operation of the wrench.

Bid complies _____

Bid does not comply _____

VACUUM OUTLET, OHIO MEDICAL - Inhalation Panel / with adapter

A single vacuum panel shall be installed in the inhalation area. The outlet shall be Ohio Medical style and shall be connected to the onboard vacuum pump.

Bid complies _____

Bid does not comply _____

ASPIRATOR, SSCOR, INHALATION AREA

The manufacturer shall furnish and install an SSCOR suction system. The system shall include a wall-mounted regulator and a canister holder. The aspirator shall be accessible for use from the inhalation area per the attached prints and plumbed to the specified pump.

Bid complies _____

Bid does not comply _____

VACUUM PUMP CAPL #D34 SE (P282)

The aspirator system shall be operated through a CAPL #D34 SE (P282) 12V vacuum pump that is located inside an exterior compartment. The pump shall be activated by a switch on the inhalation area electrical control panel.

Bid complies _____

Bid does not comply _____

CAAS CERTIFICATION LABEL

The vehicle shall have weight/payload, electrical load, and the current CAAS certification stickers installed in the O2 compartment. Failure to provide these certification labels will be cause for rejection of the completed vehicle. Labels that are found to be falsified will also be cause for rejection of the completed vehicle. The purchaser reserves the right to request documentation showing that all required testing has been completed at the time of the bid opening. Failure to provide this documentation, if requested, will result in the bid being rejected without further consideration.

Bid complies _____
Bid does not comply _____

CHANGE NOTICE 10 CERTIFICATION

The finished vehicle shall be certified to comply with Change Notice 10 requirements.

Bid complies _____
Bid does not comply _____

OPTIONAL EQUIPMENT

The City of Fort Mitchell Fire & EMS Department request pricing on a Stryker Power-Load Cot Retention System. Please provide the complete cost from the manufacture, including any additional cost for installation, if not included in the complete cost. This pricing is necessary in the event the City of Fort Mitchell wishes include this item into the purchase of the vehicle.

\$ _____

BID PRICING SHEET
CUSTOM TYPE 1 AMBULANCE

\$ _____

Addendum # received _____

Non-Collusive Bid Statement: The undersigned bidder, having fully informed himself regarding the accuracy of the statements made herein, certifies that: (1) The bid has been arrived at by the bidder independently and has been submitted without collusion with, and without any agreement, understanding, or planned common course of action with any other vendor of materials, supplies, equipment, or services described in the bid, designed to limit independent bidding or competition, and (2) The contents of the bid have not been communicated by the bidder or its employees or agents to any person not an employee or agent of the bidder or its surety on any bond furnished with the bid, and will not be communicated by any such person prior to the official opening of the bid.

Signature of Authorized Official

Name and Title (printed)

Legal Name of Business

Address

Address

Telephone Number

Date

Affix seal below if bid is by corporation.

This seal was herewith affixed in the presence of:

Signature _____ Title _____

REQUIRED AFFIDAVIT FOR BIDDERS CLAIMING KENTUCKY RESIDENT
BIDDER STATUS

The bidder or offeror hereby swears and affirms under penalty of perjury that, in accordance with KRS 45A.494(2), the entity bidding is an individual, partnership, association, corporation, or other business entity that, on the date the contract is first advertised or announced as available for bidding:

1. Is authorized to transact business in the Commonwealth;
2. Has for one year prior to and through the date of advertisement
 - a. Filed Kentucky corporate income taxes;
 - b. Made payments to the Kentucky unemployment insurance fund established in KRS 341.49; and
 - c. Maintained a Kentucky Workers' Compensation policy in effect.

The City of Fort Mitchell reserves the right to request documentation supporting a bidder's claim of resident bidder status. Failure to provide such documentation upon request shall result in disqualification of the bidder or contract termination.

_____ Signature	_____ Printed Name
_____ Title	_____ Date
Company Name _____	
Address _____	

Subscribed and sworn to before me by _____
(Affiant) (Title)

of _____ This ____ day of _____, 20 ____.
(Company Name)

Notary Public
[seal of notary] My commission expires: _____