

## **Jackson County Board of Commissioners**

67 Athens Street
Jefferson, Georgia 30549
Phone: (706) 367-6309
Fax: (706) 708-2505
Email: kmorris@jacksoncountygov.com

## INVITATION TO BID

January 31, 2024

Bid Number: 240008

Bid Name: Purchase 3 ambulances

The Jackson County Board of Commissioners is soliciting competitive, sealed bids from qualified vendors for the purchase of Three (3), medium duty, class one (4 x 2), configuration A ambulance(s) for Jackson County EMS. Jackson County Board of Commissioners reserves the right to reject any and/or all bids. Jackson County Board of Commissioners also reserves the right to accept the bid most advantageous to Jackson County EMS. Specifications, terms and conditions are contained herein.

BID DUE DATE/TIME: March 7, 2024 at 2:00 PM EST RETURN BID VIA: sealed bid, mail, or deliver to:

Jackson County Board of Commissioners Kenneth Morris, Purchasing Manager Attn: Finance Department – Bid # 240008 Purchase 3 ambulances 67 Athens Street Jefferson, GA 30549

PUBLIC BID OPENING DATE/TIME: March 7, 2024 at 2:00 PM EST

LOCATION: 67 Athens Street, Jefferson, GA 30549

DEADLINE FOR QUESTIONS: Friday, February 23, 2024 at 5:00 PM, EST

Direct all questions concerning this bid to:

Kenneth Morris
Purchasing Manager
(706) 367-6309
kmorris@jacksoncountygov.com

## **INSTRUCTION TO BIDDERS:**

Bidders must acknowledge, in writing, receipt of any issued addenda. Signed contract sheet, pricing sheet and completed specification must be submitted as part of this bid.

#### 1. GENERAL INFORMATION FOR BIDDERS:

A. From the issue date of this Invitation to Bid (ITB) until an award has been announced, vendors shall not communicate with any Jackson County elected official or employee, with the exception of the name stated above or the Purchasing 10066-0081

Manager, concerning this ITB or any information herein.

- B. Whenever the terms "shall", "must", "will", or "is required" are used in the ITB, the item being referred to is a mandatory requirement of this ITB and failure to meet any mandatory requirement may be cause for rejection of the bid.
- C. All amendments and or addendums will be posted on the Jackson County website <a href="www.jacksoncountygov.com">www.jacksoncountygov.com</a> and at <a href="www.vendorregistry.com">www.vendorregistry.com</a>. It is the bidder's responsibility to check this site on a regular basis. The Board will not be responsible for any information not viewed by bidders.

## 2. QUOTATIONS

- A. The Board of Commissioners reserves the right to:
  - (1) waive formalities and technicalities in any quotation;
  - (2) reject any and/or all quotations when in the Board's judgment, it will be in the best interest of the County;
  - (3) accept the quotation that in its judgment will be in its best interest of the County;
  - (4) purchase from any source, in part or in whole any supplies, equipment or services;
  - (5) at its option, award on individual items or on a lump sum basis;
  - (6) award this bid to the vendor who in the Board's opinion is most responsive and responsible and will perform in the best interest of the County;
  - (7) negotiate final product and final price.
- B. Price alone will not be the determining factor in award of this bid.
- C. The bidder may give quotations on any one or more items and may offer alternates where indicated, according to the attached specification. No substitutes will be accepted once order is placed.
- **3. PRICE:** Prices quoted shall include all costs and charges to include, but not limited to purchasing, packing, transporting the equipment and/or services described herein. The Jackson County Government is exempt from state sales tax. All fees shall be included in the bid price. Bidders must quote based on the bid unit listed.
- **4. SAMPLES:** If samples are requested by the Board of Commissioners, they shall be at no charge to the BOC and will become property of the BOC, unless return is requested by the bidder in writing in their bid. Return of samples will be at bidder's expense.
- **5. AWARD:** This bid will be awarded to one vendor.
- **6. TRADE NAME:** Bidders are required to indicate the brands and models of merchandise and/or services quoted. Unless listed as "brand/model only", brand names and models listed in specifications are used as a standard of quality and/or clarification of desired product.
- **7. MARKING:** Merchandise in full cases shall have an identification marking on the outside of the case. Each case, shipping container, etc. shall be marked with the Purchase Order Number supplied by the Board.
- **8. SAFETY:** Material Safety Data Sheets shall be provided for all applicable items.
- **9. DELIVERY:** Delivery of all materials from this quotation must be FOB destination to the Jackson County Board of Commissioners, 67 Athens Street, Jefferson, Georgia 30549. Delivery shall be made within the vendor's quoted days after receipt of order. Any item(s) not delivered within the time limit may be cancelled by BOC at no expense to same. No deliveries

are accepted on Saturdays, Sundays or holidays. DELIVERY SHALL BE ACCOMPLISHED ON WEEKDAYS BETWEEN 8:00AM AND 4:00PM EASTERN TIME.

- 10. INSPECTION: All merchandise and services shall be subject to inspection after arrival at destination or completion of work. In case any items are found to be defective or otherwise not in conformity with specifications or statement of work, the Board has the right to reject such items and/or services and return them at bidder's expense.
- 11. PAYMENT: The Jackson County Board of Commissioners shall make payment for goods and services within thirty (30) days upon receipt, inspection and acceptance by BOC personnel and receipt of invoice. Payment may be made by check or by ACH.
- **12. FACILITIES AND EQUIPMENT:** The bidder shall be responsible for the protection of the Jackson County Government's premises and property, and will be held liable for any damages caused by the bidder, bidder's employee(s) or bidder's agent(s) during the execution of this bid, resultant purchase orders or contracts.
- **13. INTERPRETATION:** If a bidder contemplating submitting a price quotation is in doubt as to the true meaning of any part of these documents, submit a request for interpretation to the Purchasing Manager at (706) 367-6309. All such interpretations will be posted on the Jackson County Purchasing Information web page.

## 14. INDEMNIFICATION:

- A. The bidder does hereby indemnify and shall hold harmless the Jackson County Government, it's Board members, employees, agents, and servants (each of the forgoing being hereafter referred to individually as "Indemnified Party") against all claims, demands, causes of actions, actions, judgments or other liability including attorney's fees (other than liability solely the fault of the Indemnified Party) arising out of, resulting from or in connection with the Bidder's performance or failure to perform this agreement, including but not limited to:
  - (1). All injuries or death to persons or damage to property, including theft.
  - (2). Bidder's failure to perform all obligations owed to the bidder's employees including any claim the bidder's employees might have or make for privilege, compensation or benefits under any BOC benefit plan.
  - (3). any and all sums that are due and owing to the Internal Revenue Service for withholding FICA, and unemployment or other State and Federal taxes.
- B. The bidder's obligation to indemnify any Indemnified Party will survive the expiration or termination of this agreement by either party for any reason.
- **15. TERM OF CONTRACT:** By submitting a bid in response to this ITB, the bidder is agreeing to guarantee bid prices for the period of 90 days. The term may be extended for a period of six months upon agreement of both parties. During the term of this agreement, the vendor agrees to allow all other government agencies within the State of Georgia to piggyback off of this bid and obtain all parts and services at the same pricing.

#### 16. BID RECAP:

- A. A bid summary will be available upon request from all responding bidders.
- B. A bid summary is available to all other requesters at no charge if requested within thirty days of bid award.
- C. After thirty days of bid award, bid documents are available under the Georgia Open Records Act. A written request must be made to the Jackson County Board of Commissioners.

**OTHER:** The undersigned offers and agrees to furnish any or all of the items upon which prices are quoted at the price set opposite each item, in the quantities described, delivered to the point(s) specified, in accordance with the terms and conditions set forth herein. The laws of the State of Georgia shall prevail concerning all purchases and services under this contract. The

10066-0081 11/22/23

Jackson County Purchasing Ordinance governs the bid and award of this contract and may be found at <a href="http://www.jacksoncountygov.com/334/Jackson-County-Bid-Information">http://www.jacksoncountygov.com/334/Jackson-County-Bid-Information</a>

I certify that I have read and understand the terms and conditions herein except as stated below. I further state that I am and/or my company is capable, able to, and will provide the requested products and/or service described herein. I am the owner or agent of the company stated below and am authorized and empowered to contract. By my signature on this ITB, I/we guarantee and certify that all items included in my bid meet or exceed specifications.

I certify that this quotation is made without prior understanding, agreement, or connection with any corporation, firm or person submitting a quotation for the same materials, supplies, equipment, or services and is in all respects fair and without collusion or fraud. I understand collusive bidding is a violation of State and Federal Law and can result in fines, prison sentences, and civil damage awards. I agree to abide by all conditions of the quotation and certify that I am authorized to sign this quotation for the Contractor.

SUBMITTED BY		DATE		
TITLE	EMAIL:			
COMPANY NAME				
ADDRESS	CITY	ST	_ZIP	
TELEPHONE NUMBER	FAX NUM	BER		
COMPANY WEBSITE				
SIGNATURE				

## PRICING SHEET

Bid price per attached specifications = \$	each
Quantity =	
Delivery time =	

# Invitation To Submit Competitive Bids For Ambulance(s) And Equipment

DATE: 1-31-2024

Jackson County Board of Commissioners is soliciting competitive, sealed bids from qualified vendors for the purchase of Three (3), medium duty, class one (4 x 2), configuration A ambulance(s) for Jackson County EMS. Jackson County Board of Commissioner reserves the right to reject any and/or all bids. Jackson County Board of Commissioners also reserves the right to accept the bid most advantageous to Jackson County EMS.

The attached specification defines a heavy-duty, commercial emergency medical vehicle, built to withstand adverse driving conditions. The vehicle shall meet or exceed the latest revision to federal specification KKK-A-1822, Federal Motor Vehicle Safety Standards (FMVSS), National Truck Equipment Association (NTEA) Ambulance Manufacturer's Division (AMD) Standards and Ford Qualified Vehicle Modifier (QVM) Program Truck Guidelines.

This invitation is extended to all qualified vendors/manufacturers that are specifically in the business of building emergency medical vehicles and/or equipment.

## Contact Person:

Kenneth Morris, Purchasing Manager

Phone: (706) 367-6309

Email: kmorris@jacksoncountygov.com

## Schedule of Events Applying To This Procurement

Origination/Publication - Wednesday, January 31, 2024

Deadline for Questions - Friday, February 23, 2024 at 5:00 PM EST Public Big Opening - Thursday, March 7, 2024 at 2:00 PM EST at

Jackson County Administration building Auditorium located at 67 Athens Street, Jefferson, GA 30549

## **GENERAL CONDITIONS:**

One (1)	
00-10-0010	)

Party Identification

Y\_\_\_N\_\_

## PARTY IDENTIFICATION:

AGENCY: "Agency" is hereinafter defined as the customer. The customer is an individual or a group of individuals whom represent the interest of the city, borough, county, parish, state or private enterprise and has been charged with the responsibility of purchasing one or more emergency medical vehicle(s). BIDDER: "Bidder" is hereinafter defined as the vehicle manufacturer and/or its authorized representative. The bidder is an assigned representative who is authorized to commit to a contract with The "Agency".

One (1) 00-10-0012

VENDOR: "Vendor" Is Synonymous With "Bidder". Invitations drawings, specs, schedule & instructions

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NOTICE TO BIDDERS: Bidders shall thoroughly examine any drawings, specifications, schedule, instructions and any other documents supplied as part of this invitation to bid.

Bidders shall make all investigations necessary to thoroughly inform themselves regarding the content of the written specifications, drawings and instructions supplied herein. No pleas of ignorance by the bidder pertaining to the content of the specifications, drawings, schedule or instructions will be considered by the agency once the deadline for bid submission has occurred. Failure or omission on the part of the bidder to make the necessary examinations and investigations into the content of the specifications shall not be accepted as a basis for making variations to the spec. Failure or omission by the bidder to make all clarifications or explanations of exceptions and conditions that exist or that may exist hereafter shall not be accepted as a basis for making variations to the requirements of the agency or compensation to the bidder.

## **DEFINITIONS:**

CLARIFICATIONS: Clarifications shall be written correspondence between the bidder, the agency and all other qualified bidders. A clarification shall include the paragraph number, page number, the text with unclear content (as written in the specification) and the definition of the clarification requested. Verbal clarifications shall be documented in writing and distributed to all other qualified bidders at least two business days prior to the deadline for bid submission.

EXPLANATION OF EXCEPTIONS: Bidders may take exceptions to any part of the bid contained herein with a written itemized schedule. The schedule shall include the paragraph number(s), the text that the bidder feels he can not comply within an explanation why the bidder feels that the requirement is not in the best interest of the agency and/or an alternate bidder solution. Alternate bidder solutions may be considered by the agency, if the bidder can show the agency that the alternate solution is, in quality and quantity, equal to or better than the specified item. This agency will share the exception/alternate solution with all other qualified bidders. Explanation of exceptions shall be documented in writing at least two business days prior to the deadline for bid submission.

One (1) 00-10-0013 The "Core Design" intent

Y\_\_\_N\_\_\_

CORE DESIGN INTENT: The core design intent of the specifications supplied herein is to purchase an ambulance with the highest level of engineering excellence. The "core design" intent of this vehicle shall be centered on the patient's need for pre-hospital care, in conjunction with a safe working environment for the emergency medical personnel.

One (1) 00-10-0014 No Alternate Bids taking TOTAL Exceptions



BID PACKAGES SHALL NOT TAKE TOTAL EXCEPTIONS: Bidders are required under this bid invitation to give, for the consideration of the agency, a proposal that will comply with the written specifications, drawings and schedules supplied herein. The specifications supplied represent a compilation of input from all disciplines of users, patients, maintenance and management personnel who are directly affected by the vehicle's performance.

Careful consideration pertaining to safety, configuration, construction, and workmanship are based on working experiences by all the personnel who have direct, working contact with the subject vehicle specified herein. The "core design" of this ambulance was created as a result of resolving issues and improvement suggestions that have originated from the personnel most QUALIFIED to make such input.

Bid Opening Date.

## Caution:

A bidder who submits a bid that takes "total exception" and makes an offering of some "standard" or "stock" unit will be viewed by the agency as a bidder who did not make, and is not prepared to make, a valid bid, and is not qualified to manufacture the ambulance as specified herein. Alternate bids will not be considered.

One (1) 00-10-0015

Vehicle Quantity (1 Vehicle)

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VEHICLE QUANTITY: THIS AGENCY is currently seeking to purchase three vehicles per the specifications set forth in this solicitation for bid. This agency and/or other government or private agencies that qualify to purchase under this contract will reserve the right to increase the number of vehicles purchased without incurring an obligation to obtain bids from other vendors for a period of two years. A contract extension may be provided to the successful, qualified vendor who has performed satisfactorily to the original contract. One (1) **Vendor Qualifications** Y\_\_\_N\_\_\_ 00-10-0016 **VENDOR OUALIFICATIONS:** Ford QVM, Qualified Vehicle Modifiers Program Member One (1) Y\_\_\_N\_\_ 00-10-0017 FORD QVM: All bidders shall be members in good standing of the ford motor company's qualified vehicle modifier program (QVM). Each bidder shall supply a copy of their valid QVM certification with their bid package. If for any reason the QVM certification has been withdrawn or suspended by ford motor company within the past five years, the bidder shall supply a full written explanation as to why it was withdrawn. The written explanation shall include any corrective actions taken to regain the QVM certification. One (1) **Product Liability Insurance** Y\_\_\_N\_\_\_ 00-10-0018

PRODUCT LIABILITY INSURANCE: Proof of current liability insurance shall be supplied. The proof of insurance shall bear the insurance carrier's name, address and phone number. The proof shall also bear the name and address of the insured. This document shall contain the coverage schedule, explaining the type of insurance, the policy number, the effective date of coverage, the policy expiration date and the individual limits. The minimum amount of coverage shall be as follows:

Commercial General Liability - As Follows:

Each Occurrence: \$1,000,000

Damage To Rented Premises, Each Occurrence: \$300,000

Personal And Adv Injury: \$1,000,000 General Aggregate: \$4,000,000 Products - Comp/OP Agg: \$4,000,000

Automotive Liability - Combined Single Limit: \$1,000,000

Excess Liability - Occur

Each Occurrence: \$10,000,000

Aggregate: \$10,000,000

Workers Compensation And Employers' Liability

E.L. Each Accident: \$1,000,000

E.L. Disease Policy - Each Employee: \$1,000,000

E.L. Disease - Policy Limit: \$1,000,000

One (1)
00-10-0019

Non-Discrimination and Equal Opportunity

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## NON-DISCRIMINATION AND EQUAL OPPORTUNITY: The

bidder/contractor agrees to comply with all federal statutes relating to non-discrimination. These include but are not limited to:

- (a) title vi of the civil rights act of 1964 (p.l. 88-352) which prohibits discrimination on the basis of race, color or national origin:
- (b) title ix of the education amendments of 1972, as amended (20 U.S.C. 16811683, and 1685-1686), which prohibits discrimination on the basis of sex:
- (c) section 504 of the rehabilitation act of 1973, as amended (29 U.S.C 794), which prohibits discrimination on the basis of handicaps and the Americans with disabilities act of 1990:
- (d) the age discrimination act of 1974, as amended (42 U.S.C. 6101-6107), which prohibits discrimination on the basis of age:
- (e) the drug abuse office and treatment act of 1972 (p.l. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse:
- (f) the comprehensive alcohol abuse and alcoholism prevention, treatment and rehabilitation act of 1970 (p.l. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism:
- (g) 523 and 527 of the public health service act of 1912 (U.S.C. 290 dd-3 and 290 ee-3), as amended, relating to confidentiality of alcohol and drug abuse patient records:
- (h) title viii of the civil rights act of 1968 (42 U.S.C. 3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing:
- (i) any other nondiscrimination provisions in any specific statute(s) applicable to any federal funding for this agreement:
- (j) the requirements of any other nondiscrimination statute(s) which may apply to this agreement.

One (1) 00-10-0020 Drug Free Workplace

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DRUG FREE WORK PLACE: The bidder shall conduct business as a drug free workplace. The bidder/manufacturer and all of its sub-contractors shall provide notice to their employees and sub-contractors as required under the drug-free workplace act of 1988. A copy of bidder's drug-free workplace policy shall be furnished to this agency upon request.

One (1) 00-10-0023

Quality Management System ISO 9001(TM):2015 Registered

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QUALITY MANAGEMENT SYSTEM REGISTERED: The manufacturer shall have a certificate of registration for iso 9001<sub>(tm)</sub> 2015 for their quality management system (QMS). The QMS provides establishment, documentation, implementation, maintenance and improvement of management systems that

impact the final quality of the product. Registration of the vendor's QMS demonstrates an enduring commitment to quality, a sharp focus on the customer, and robust communication throughout the product process chain to the customer. This registration provides for oversight with routine inspection of the QMS to maintain certification status. Proof of certification shall be readily available upon demand. Proof of certification shall be provided with bid during initial bid process.

One (1) 00-90-01AM Product Testing - NTEA - Ambulance Manufacturers' Division

Y\_\_\_N\_\_\_

## NATIONAL TRUCK EQUIPMENT ASSOCIATION TESTING

AMD 001 AMBULANCE BODY STRUCTURE STATIC LOAD TEST: The ambulance described herein shall be type tested to the national truck equipment association's ambulance manufacturing division, standard 001 ambulance body structure static load test except the test weight shall be a minimum of two and a half (2-1/2) times the curb weight of the built vehicle.

AMD 003 OXYGEN TANK RETENTION SYSTEM STATIC TEST: The ambulance described herein shall be type tested to the national truck equipment association ambulance manufacturing division, standard 003 - oxygen tank retention system static test. The test shall be conducted by an independent testing laboratory.

Safety is this agency's first concern. Main cylinder control is extremely important and is crucial to the safety of the patient, public passengers and crew. If the bidder has experienced a cylinder rack separation from the oxygen compartment wall, or if the cylinder has come loose from the cylinder restraining device, then the bidder shall supply this agency with a report containing the date, a full explanation of the incident and corrective actions taken to prevent future failures. Main oxygen/air cylinders that come loose during a collision indicate mechanical defects in the design of the restraining device or the mounting method. Any AMD standard 003 testing prior to the incident is deemed invalid, regardless of the expiration date of the original test.

AMD 004 LITTER RETENTION SYSTEM STATIC TEST: The cot/litter retention system described herein shall be tested to the national truck equipment association, ambulance manufacturing division standard 004 - litter retention system static test. The cot mount hardware, mounting method and floor reinforcement areas shall exceed the test as described in amd 004. This test shall be conducted by an independent testing laboratory.

Safety is this agency's first concern. Main cot/litter retention is critical to patient care. If the bidder has experienced a litter ejection due to a hardware defect or a defect in the mounting method, then the bidder shall supply the agency with a report containing the date, a full explanation of the incident and corrective actions taken to prevent future ejections. Main cot/litter ejection's that occur during a collision indicates mechanical defects in the design of the restraining device or the mounting method. Therefore, all bidder AMD standard 004 testing dated prior to the incident is deemed invalid, regardless of the expiration date of the original test.

AMD 005 - 12-VOLT DC ELECTRICAL SYSTEMS TEST: The 12-volt dc electrical system described herein shall be tested to the national truck equipment association, ambulance manufacturing division standard 005 - 12-volt dc electrical system s test. This test is valid for the test article vehicle only. The test shall be conducted on each ambulance. The results of the test shall be recorded on an electrical system performance sheet and shall be included with the delivery documents. This test shall be conducted by a qualified quality control electrician at the ambulance manufacturing plant.

Reliability and safety is this agency's first concern. The 12-volt electrical system must be function under all normal or adverse driving and operating conditions. Each electrical device, electrical component, wire, wire route and connection quality shall be tested for reliability as a "system" on each vehicle sold. If the bidder has experienced an electrical fire or an electrical failure resulting in a disabled ambulance going to an emergency call or during transportation, shall supply this agency with a report containing the date, a full explanation of the incident and corrective actions taken to prevent future electrical failures.

AMD 006 - PATIENT COMPARTMENT SOUND LEVEL TEST: The ambulance described herein shall meet or exceed the national truck equipment association ambulance manufacturing division standard 006 - patient compartment sound level test. The sound level in the driver or patient cabin shall be eighty decibels or less under the conditions described in AMD standard 006.

AMD 007 - PATIENT COMPARTMENT CARBON MONOXIDE LEVEL TEST: The ambulance described herein shall meet or exceed the national truck equipment association, ambulance manufacturing division standard 007 - patient compartment carbon monoxide level test. The patient and driver cabin shall be environmentally sealed from carbon monoxide gases that are emitted from internal combustion engines. The ambulance specified herein shall have safe

carbon monoxide levels of ten parts per million or less while the vehicle is exposed to the conditions described in AMD standard 007.

AMD 008 - PATIENT COMPARTMENT GRAB RAIL STATIC LOAD TEST: The patient cabin grab rails shall be tested to the national truck equipment association, ambulance manufacturing division standard 008 - patient compartment grab rail static load test. The ceiling mounted grab rails shall be subject to a three-axis load of three hundred pounds. The ceiling mounted grab rail shall not come loose from the ceiling or permanently deform. All mounting fasteners shall be threaded into metal structure not less than .125 inches thick.

AMD 009 - 125-VOLT AC ELECTRICAL SYSTEMS TEST: The patient cabin shall be wired per the national truck equipment association, ambulance manufacturing division standard 009 - 125 -volt ac electrical systems test. The ambulance wiring shall comply with the national electric code in effect at the time of manufacture of the ambulance. The system specified herein shall be a 2-wire system with a ground. All outlets and 120-volt hard wired devices, on the ambulance, shall have ground fault interrupter protection.

AMD 010 - WATER SPRAY TEST: the ambulance specified herein shall be water spray tested for water leakage into the patient's and driver's cabins. The door to jamb seal, window installation and seals shall be tested against leakage per the national truck equipment association, ambulance manufacturing division standard 010 - water spray test. This test shall be conducted on each ambulance by the quality assurance department.

AMD 011 - EQUIPMENT TEMPERATURE TEST: The ambulance and equipment specified herein shall operate satisfactorily operate between 30 degrees and 125 degrees Fahrenheit per the national truck equipment association, ambulance manufacturing division standard 011 - equipment temperature test. This standard must be type certified by an independent testing laboratory on a like test model.

AMD 012 - INTERIOR CLIMATE CONTROL TEST: The ambulance and equipment specified herein shall be equipped with a hvac (heating, ventilation, and air conditioning) system that will meet or exceed the performance criteria set forth in the national truck equipment association, ambulance manufacturing division standard 012 - interior climate control test. This standard must be type certified by an independent testing laboratory on a like test model.

AMD 013 - WEIGHT DISTRIBUTION GUIDELINES: The ambulance specified herein shall be weighed at the end of the ambulance manufacturer's production

cycle to assure compliance with the national truck equipment association, ambulance manufacturing division standard 013 - weight distribution guidelines.

The vehicle specified herein must be weighed on a four-point scale that measures the weight imposed on each wheel. The side to side weight difference tolerance shall not exceed five percent (5%). The total weight imposed on the front axle shall not exceed the chassis manufacturer's gross axle weight rating minus three hundred pounds. The total weight imposed on the rear axle shall not exceed the chassis manufacturer's gross axle weight rating minus one thousand pounds. The aggregate total of all four points shall not exceed the gross vehicle weight rating minus eleven hundred pounds regardless of customer specified equipment.

AMD 014 - ENGINE COOLING SYSTEM TEST: The cooling system in the ambulance specified herein shall be tested to assure compliance with the national truck equipment association, ambulance manufacturing division standard 014 engine cooling system test. The vehicle specified herein must be tested at the end of the ambulance manufacturers manufacturing cycle to determine if the cooling system capacity is adequate to maintain safe engine operating temperature at ninety-five degrees, ambient temperature for one hour. Each ambulance shall be checked to assure a leak and trouble-free cooling system performance.

AMD 015 - AMBULANCE MAIN OXYGEN SYSTEM TEST: Each ambulance's main oxygen system shall be tested to assure compliance with the national truck equipment association, ambulance manufacturing division standard 015 ambulance main oxygen system test. The subject vehicle specified herein must be equipped with an oxygen system that can withstand a 150-psi charge of dry air or nitrogen for a period of four hours without a loss exceeding five pounds per square inch of pressure. The results of this test shall be posted inside the oxygen tank stowage compartment. A certificate shall be supplied, describing the test conditions, the initial test pressure, the final pressure (after four hours) and the name of the inspector who performed the test.

AMD 016 - PATIENT COMPARTMENT LIGHTING LEVEL TEST: The ambulance and equipment specified herein shall be equipped with patient compartment lighting that will meet or exceed the performance criteria set forth in the national truck equipment association, ambulance manufacturing division standard 016 - patient compartment lighting level test. This standard must be type certified by an independent testing laboratory on a like test model.

AMD 017 - ROAD TEST: The ambulance and equipment specified herein will meet or exceed the performance criteria set forth in the national truck equipment association, ambulance manufacturing division standard 017 - road test. This

standard must be type certified by an independent testing laboratory on a like test model.

AMD 018 - REAR STEP AND BUMPER STATIC LOAD TEST: The rear step and bumper shall be type tested to the national truck equipment association, ambulance manufacturing division standard 018 - rear step and bumper static load test. This standard must be type certified by an independent testing laboratory on a like test model.

AMD 019 - MEASURING GUIDELINES: COMPARTMENTS AND CABINETS, The ambulance specified herein shall be in compliance with the national truck equipment association, ambulance manufacturing division standard 019 - measuring guidelines: compartments and cabinets.

AMD 020 - FLOOR DISTRIBUTED LOAD TEST: The ambulance specified herein shall be type tested to the national truck equipment association, ambulance manufacturing division standard 0 20 - floor distributed load test. This standard must be type certified by an independent testing laboratory on a like test model.

AMD 021 - ASPIRATOR SYSTEM TEST, PRIMARY PATIENT: Each ambulance's primary patient aspirator system shall be tested to assure compliance with the national truck equipment association, ambulance manufacturing division standard 021 - aspirator system test, primary patient.

AMD 022 - COLD ENGINE START TEST: The ambulance specified herein shall be type tested to the national truck equipment association, ambulance manufacturing division standard 022 - cold engine start test.

AMD 023 - SIREN PERFORMANCE TEST: The ambulance siren system shall be type tested to the national truck equipment association, ambulance manufacturing division standard 0 23 - siren performance test.

AMD 024 - PERIMETER ILLUMINATION TEST: The ambulance and equipment specified herein shall be equipped with perimeter lighting that will meet or exceed the performance criteria set forth in the national truck equipment association, ambulance manufacturing division standard 016 - perimeter illumination test. This standard must be type certified by an independent testing laboratory on a like test model.

AMD 025 - MEASURING GUIDELINES: OCCUPANT HEAD CLEARANCE ZONES: The ambulance specified herein shall be in compliance with the national

truck equipment association, ambulance manufacturing division standard 025 - measuring guidelines: occupant head clearance zones.

Crash worthiness Testing

One (1) 00-90-0250 Y\_\_\_N\_\_\_

CRASHWORTHINESS: Safety is a primary objective for modular ambulance vehicles produced under this specification. In addition to compliance with design criteria incorporated herein, manufacturer shall also provide certified documentation to provide proof of crash worthiness of vehicle(s) proposed.

Crash worthiness of vehicle shall be demonstrated through a minimum of two actual crash tests of modular body ambulance under laboratory conditions. These crash tests will be similar in scope to testing performed by the national highway traffic safety administration and the Insurance Institute for Automobile Safety to verify the crash-worthiness of passenger vehicles. An independent test laboratory accepted and utilized by The National Highway Traffic Safety Administration for their crash tests shall perform this testing and provide certification. Testing shall be performed and verified by SAE member engineers.

Test criteria shall be defined as a minimum of two actual high-speed impact crash tests between an ambulance and mid-size passenger vehicles. Collisions shall be into each side of manufacturer's standard production modular ambulance body mounted on a chassis, struck by an actual bullet vehicle. Crash energy at impact shall be a minimum of 3,000 pounds at 42 miles per hour.

Reports from crash testing shall be certified by testing lab, And shall include the following minimum results:

- The required six-point medic restraint system shall hold all attendants in their seats. there shall be no head contact with anything except head rests. There shall be no excessive excursion of the attendants in their seats regardless of which way they were facing.
- 2) The ambulance body structure shall remain intact after both impacts. Bending of body shall be localized to point of impact, and doors adjacent to the actual crash point shall continue to operate. There shall be no intrusion into the patient compartment.
- 3) The body mount and pucks shall remain intact as a result of the impacts. There shall be no visual damage to body mounts or floor structure.
- 4) All interior cabinetry and fixtures shall remain in place and undamaged.

This provision requires actual crash testing ff an ambulance by high-speed moving vehicles to validate safety and crash worthiness. Crash simulations, acceleration

Testing, sled testing: Barrier testing or other theoretical tests are not sufficient to meet this requirement. Certified documentation from a qualified independent testing laboratory shall be provided with the bid in order to validate compliance with this requirement.

One (1) 00-91-0002	BODY NUMBER	YN
One (1) 00-91-0005	MICKEY BODY DUE DATE :	YN
One (1) 00-99-0101	Quality Control: Specification Compliance  SPECIFICATION COMPLIANCE: The vendor shall inspect and test all systems, electrical loads, per current federal specification kkk-a-1822 section 4. Testing results shall be documented and displayed in the oxygen compartment and/or supplied with the delivery handbook.	YN
One (1) 00-99-0102	QUALITY/COMPLIANCE ASSURANCE: A thorough quality/compliance inspection by this agency's employees or this agency's hired representative shall compare the ambulance to the specifications within 10 calendar days of written notice of vehicle completion by the successful bidder. The notice may be faxed, followed by phone contact. The customer reserves the right the bidder's dealer to conduct the inspection provided the dealer is authorized and qualified to correct quality/compliance issues at the dealer site.  Non-Collusive Bid Certification	YN
	NON-COLLUSIVE BID CERTIFICATION: By submission of this bid response, the bidder and/or the bidder's authorized representatives, certify under penalty of perjury, that to the best of their knowledge and belief the following:	
A)	The prices in the bid response have been arrived at independently without collusion, consultation, communication, or agreement for the purpose of restricting competition, as to any matter relating to such prices with any other bidder or with any competitor, and:	
B)	Unless otherwise required by law, the prices which have been quoted in the bid response have not knowingly been disclosed by the bidder and will not knowingly be disclosed by the bidder, prior to the public bid opening, either directly or indirectly to any competitor, and:	

	empt has been made or will be made by the bidder, for the purpose of restricting compet	itior	ı, to
Induce any pe One (1) 00-99-0150	erson, partnership or corporation not to submit a bid response .  Debarment Status	Y_	_N
	DEBARMENT STATUS: By submission of this bid response, the bidder and/or its authorized representative, certify under penalty of perjury, that to the best of their knowledge and belief they are not currently debarred from submitting bids or bid on contracts by any agency within the home state of this agency, nor are they an agent of any person or entity that is currently debarred from submitting bids on contracts by any agency within the home state of this agency.		
	WARNING: this agency will not tolerate vendors who state compliance to specifications but deliver an incomplete product and/or sub-standard materials and workmanship. Vendors who have made delivery of such an ambulance without making every reasonable effort to remedy the defects found at the time of delivery or within the warranty period will be notified that they are debarred from submitting bids to this agency in the future. This agency will not waste valuable time (more than once) trying to recover legal costs and deal with lost in-service time of new apparatus, working with vendors who are unresponsive to the needs of this agency.		
One (1)	== *******Freightliner M2 CHASSIS*******	Y_	N
One (1) 01-1N-0000	Type I Medium Duty Modular Ambulance	Y_	_N
	CHASSIS		
	IUM DUTY AMBULANCE: The Apparatus Shall Be A Class 1, Configuration A, 2-Do Cab And Chassis With A Transferable, Modular, Ambulance Body. 2025 Freightliner M2 106MD, 2-dr Reg Cab - SCR-Urea Custom Quote		_N
	ccic		
СНА	3313		
	TYPE I AMBULANCE: The apparatus shall be a 2025 or newer Class 1, Configuration A, 2-door Conventional cab and chassis with a transferable,		

modular, ambulance body.

OEM: The acronym OEM is Original Equipment Manufacturer. The OEM is the chassis manufacturer and the vehicles Make Origin.

	AKE AND MODEL: The chassis shall be manufactured by Freightliner Truck. The mode of MD, Business Class, 4x2, low profile, regular two door cab with a 168 inch wheel base		hall
One (1) 01-M2-0002	M2 Reg Cab POWER TRAIN / FUNCTIONAL ITEMS - 6.7L 2025		_N
One (1) 01-FK-EN30	CHASSIS: POWER TRAIN / FUNCTIONAL ITEMS Engine: Cummins 6.7L, ISB-250 HP / 660 ft lb	Y	_N
provided with torque at 1,60 KKK-A-1822		ounds	of
One (1) 01-1L-TR04	Transmission: Allison 2200-EVS, 5-speed	Y	_N
	SION: An Allison 2200-EVS 5-speed, close ratio automatic transmission with over-drive	e shal	l be
provided. The One (1) 01-1L-TRS3	is transmission shall have a maximum input rating of 660-pound feet of torque.  Transmission Shifter: "T" Handle Shifter with Park Pawl	Y	_N
	NON SHIETED: A "T" Handle Shift Central Shall De Supplied Mounted On The Desh I	),, Th	
OEM.	SION SHIFTER: A "T" Handle Shift Control Shall Be Supplied Mounted On The Dash I	•	
One (1) 01-FL-ARI4	Air Restriction Indicator: Indicator without graduations	Y	_IN
	CTION INDICATOR: The engine air intake plenum shall feature an air restriction indications shall be supplied.	ator	
One (1) 01-FL-BA18	Batteries: (4 Group 31, Min 2190 CCA - 6.7L	Y	_N
compartment. shall not inter	: Four (4) Group 31 batteries shall be mechanically tied down to the tray in the right from The hold downs shall be easily removed for battery replacement: however the hold down fere with in tray charging via external charger. The batteries shall be high cycle type with Cold cranking amps at zero degrees Fahrenheit.	vn de	
One (1) 01-BA-17B3	Terminals, Battery: 3/8" LUG, Copper Alloy - (4) Batt	Y	_N
One (1) 01-FL-BR01	Brakes: Wabco 4-Wheel ABS - Bosch Hydraulic Disc	Y	_N
	wheel anti-lock, power assisted hydraulic brakes shall be supplied by the OEM. The bra	akes s	
be 4-wheel di One (1) 01-FL-EXH1	sk type. The parking brake shall be an independent air over mechanical, provided by th Exhaust System		

EXHAUST SYSTEM: A single muffler with an integrated catalytic converter shall be supplied and in the OEM. The emissions shall meet present year 50-state clean air standards. The termination point sl forward of the rear wheels on the driver's side.		
One (1) Front Axle: Detroit DA-F-8.0-2 8,000# FC1 01-FL-FA14	Y	_N
FRONT AXLE WEIGHT RATING (FAWR): The front axle shall be a Detroit DA-F-8.0-2. The FAW be rated no less than 8,000 pounds.	/R sł	nall
One (1) Fuel Tank: Under Cab, 34 Gallon Capacity 01-FL-FTA5	Y	_N
FUEL TANK: An under cab, 34 gallon capacity shall be provided by the OEM The fuel range shall b 250 miles per KKK-A-1822.	e at l	least
One (1) Urea Tank: 6 US Gallon, Single Under Cab Driver's Side 01-FL-FTB2	Y	_N
<b>UREA TANK:</b> The chassis shall be ordered with a single 6 US Gallon, Left Hand, mounted under calcinlet near top of tank cover.	o wit	h
One (1) GVWR: 24,880 pounds 01-FL-GVW1	Y	_N
GROSS VEHICLE WEIGHT RATING (GVWR): The gross vehicle weight rating shall be defined as combined weight rating of the weakest components at each axle. The vehicle curb weight of the finish apparatus shall not exceed seventy eight (78) percent of the total gross vehicle weight rating. The GV chassis supplied shall be at least 24,880 pounds.	hed	
One (1) Rear Suspension: 12,000# Air-liner w/PING tanks, Kneeling 6.7L 01-FL-RS03	Y	_N

REAR AIR SUSPENSION: A Freightliner Airliner (OEM) 12,000 pound rear air suspension shall be provided to increase ride quality. Air supply to the rear suspension shall be supplied from the engine driven air compressor. Dual leveling valves shall be installed to correct minor vehicle listing, due to air pressure variables. The curb weight of the conversion shall not exceed 1.5% variable left to right. A Ping Tank shall be installed to soften the deflection rate of the air bags and to absorb the shock normally felt during a high amplitude suspension jounce.

A Kneeling feature shall be supplied to adjust the load height 3" to 3-½". The vehicle shall kneel only if the transmission is placed in Park or neutral. The trigger for the kneeling feature shall be to turn ON the ENABLE switch in the cab console and simply open the TRAILING rear access door. The Enable switch is installed to reduce suspension cycling when not loading a patient and to save the air supply.

The air supply holding tank shall have enough capacity to cycle the suspension from dumped to ride height without falling below 60psi tank pressure.

One (1) 01-FL-RA03	Rear Axle: Meritor RS-15-120 Single Speed - 15,000# 6.7L	YN
REA	REAR AXLE: The rear axle shall be a single speed Meritor RS-15-120. AR AXLE WEIGHT RATING (RAWR): The RAWR shall be rated no less than 15,000	
pounds. One (1) 01-FL-RAR3	Rear Axle Ratio: 4.30	YN
REAR AXI One (1) 01-IN-RST0	LE TYPE AND RATIO: The axle shall be with a 4.30:1 gear ratio shall be provided. DUMP ACTIVATION: Trailing rear access door.	YN
access door	TIVATION: The vehicle shall kneel when the trailing rear access door is opened. The trais the second one to open. The vehicle shall kneel only if the transmission is placed in Paractivation through this switch shall be through an ENABLE switch as specified below.  DUMP ENABLE SWITCH: Located in center CAB console	Park or
	ABLE SWITCH: The Enable switch is installed to reduce suspension cycling when not lot to save the air supply. The switch shall be located in the center CAB console.  M2 Reg Cab EXTERIOR ITEMS - 6.7L	oading a
One (1) 01-FL-AH01	CHASSIS: EXTERIOR ITEMS Air Horns: Dual 24.5" GROVER Stutter tone, (1) ea side hood	YN
	AIR HORNS: Two Grover model No 1510 "Stutter Tone" air horns shall be supplied and installed on each front fender. Each horn shall feature a mounting pedestal that is cast onto the sound unit and a bell support bracket located at a forward position on the horn bell. The front bracket shall feature a rubber insulator at the contact points to prevent finish damage to the bell and to minimize bell vibration.	
NPT thread Each horn be sound blast adequately nylon "air b	age designed to deliver air flow to the sound unit diaphragm shall be drilled into the pede at the base for air line fitting installation. Exposed air line or air line fittings are not accepted shall measure twenty four and one half (24 1/2") inches long. Each horn shall emit a measured at five feet from the horn bell at 200 MHz (megahertz). The horns shall function at a minimum air pressure of sixty (60) pounds per square inch. Air horn plumbing shall brake" type tubing capable of supplying twenty two (22) CFM (cubic feet per minute) of a PSI (pounds per square inch) of air pressure.  Electric Horns: Dual installed on chassis	eptable. 128 decibel ion be flexible

11/22/23

	ORNS: Two OEM twelve volt electric horns shall be installed on the chassis at a forward	ard
location. One (1) 01-FL-HL01	Daytime Running Lights	YN
	DAYTIME RUNNING LIGHTS: Daytime running lights shall be OEM on the Chassis.	
One (1) 01-FL-PB01	Parking Brake: Dash mounted Air valve w/ auto-neutral	YN
	PARKING BRAKE: A dash mounted air valve shall pressurize or depressurize an air over mechanical parking brake. The parking brake shall be a drive-line mounted with a drum that requires air pressure to release. Setting this parking brake shall automatically shift the transmission into neutral and turn on an indicator light in the dash.	
One (1) 01-FL-SM09	Primary Side Mirror PKG (M2): West Coast, Remote LH RH , Heated	YN
by the OEM.	ual OEM, right and left hand West Coast mirrors with heated glass shall be supplied a The door mounted mirrors shall be set for 102" equipment width. The mirror heads shad body. Both mirror heads shall feature electric remote position controls.	
One (1) 01-FL-SM11	Convex Side Mirror PKG (M2): 8" mounted under primary mirrors	YN
One (1) 01-FL-T011	CONVEX SIDE MIRRORS: Dual eight inch (8") OEM Convex mirrors shall be supplied and installed by the OEM.  Tires, Front: Michelin 245/70R 19.5 16 Ply (Road tread)	YN
GVWR the tire operate silently above each wh KKK-A-1822I One (1)	S: Both front tires shall be identical make, tread type, size and load range. For aforemes shall be 245/70R19.5 load range F with over the road type tread pattern. The tread py. Tire "sing" is not acceptable. A label with the recommended tire pressure shall be leaved opening, unless specified otherwise by the purchaser. All tires shall be balanced post 3.6.12.  Tires, Rear: Michelin 245/70R 19.5 16 Ply (Road tread)	oattern shall ocated
GVWR the tire operate silently above each wh KKK-A-1822I One (1)	: All four rear tires shall be identical make, tread type, size and load range. For aforemes shall be 245/70R19.5 load range F with over the road type tread pattern. The tread pay. Tire "sing" is not acceptable. A label with the recommended tire pressure shall be leaved opening, unless specified otherwise by the purchaser. All tires shall be balanced page 3.6.12.  Tires, SPARE: Michelin 245/70R 19.5 14 Ply (RoadTread)	oattern shall ocated
01-FL-TI04		

(RoadTread) One (1) Wheels: 19.5 x 6.75 Polished Forged Aluminum/Steel Inner Y\_\_\_N\_\_\_ 01-FL-WH06 WHEELS: The chassis front wheels and rear wheels shall be Alcoa Aluminum Polished 19.5" x 6.75" aluminum disc One (1) Headlights: Automatic with Wipers Y N 01-FL-WI21 HEADLIGHTS ON WITH WIPERS: The Chassis headlights shall automatically turn on with the activation of the windshield wipers. Wiper to Low Setting with Parking Brake One (1) Y N 01-FL-WI31 WIPER TO LOW SETTING: The windshield wipers shall automatically go to the lowest setting with the activation of the Park Brake. One (1) Centers & Lug Nut Covers for OEM Front Alum Wheels 8 LUG 5 tabs Y\_\_\_N\_\_\_ 01-IN-WHL9 RIM HUB COVERS: There shall be stainless steel center hub and lug nut covers installed on the chassis to provide a finished appearance. One (1) Centers & Lug Nut Covers for Rear OEM Alum Wheels Rear 8.25 Hub 10 lug 33MM 2.88 Y\_\_\_N\_\_\_ 01-IN-WHLB RIM HUB COVERS: There shall be stainless steel center hub and lug nut covers installed on the chassis to provide a finished appearance. One (1) M2 Reg Cab INTERIOR ITEMS - 6.7L Y N 01-M2-0022 CHASSIS: INTERIOR ITEMS CAB Air Conditioning: OEM w/ Heat, defrost One (1) Y\_\_\_N\_\_ 01-FL-ÁC01 CAB AIR CONDITIONING: The cab shall be equipped with Freightliner's DATA book Code No 700-002 cab air conditioning, defrost and heater. The HVAC control panel shall be centrally mounted on the dash so that the driver or passenger can reach the controls. One (1) Cab Interior Color: Opal Gray ΥN 01-FL-CLR1 CAB INTERIOR COLOR: The cab interior shall be OPAL GRAY vinyl. Cab Door Locks: Power One (1) Y N 01-FL-DL02 CAB DOOR LOCKS: The cab door latches shall meet or exceed FMVS. 206 for personnel entry doors. The

Spare Tire: There shall be a spare tire and wheel with a Michelin 245/70R 19.5 14 Ply

11/22/23

10066-0081

chassis cab. Each switch shall lock or unlock both cab doors unless additional module doors are specified to be wired together. Both driver and passenger side doors shall be keyed the same. One (1) **OEM Gauge PKG:** Y\_\_\_N\_\_\_ 01-FL-GAP1 OEM GAUGES: The following gauges shall be included and installed by the OEM: One (1) Speedometer Y\_\_\_N\_\_\_ 01-FL-GA01 SPEEDOMETER: This instrument shall indicate vehicle speed in Miles per Hour. Tachometer One (1) Y\_\_\_N\_\_ 01-FL-GA02 TACHOMETER: This instrument shall indicate engine speed in Revolutions per minute (RPM). This instrument shall run up to a minimum of 3000 RPM. One (1) Odometer Y\_\_\_N\_\_ 01-FL-GA03 ODOMETER: This instrument shall indicate the distance the vehicle traveled in it's lifetime in miles. One (1) Trip Odometer Y N 01-FL-GA04 TRIP ODOMETER: This resettable odometer shall indicate miles traveled on a given trip. One (1) Fuel Level Gauge - Electric Y\_\_\_N\_\_ 01-FL-GA05 FUEL LEVEL GAUGE: This instrument shall indicate the amount of fuel remaining in the fuel tank in fractional units of one full tank. One (1) Engine Oil Pressure Gauge Y\_\_\_N\_\_ 01-FL-GA06 OIL PRESSURE GAUGE: This instrument shall indicate Engine OIL PRESSURE in pounds per square inch (PSI). Y \_\_N\_\_ Air Pressure Gauge One (1) 01-FL-GA10 10066-0081 11/22/23

24

actuation handles shall feature power door locks. A momentary lock/unlock switch shall be installed in the

pressure shall be indicated in pounds per square inch. Transmission Temperature Gauge One (1) Y\_\_\_N\_\_\_ 01-FL-GA11 TRANSMISSION TEMPERATURE GAUGE: This instrument shall indicate the temperature of the automatic transmission fluid in degrees Fahrenheit. The temperature shall be taken from the fluid leaving the transmission, prior to entering any cooler. Volt Meter: OEM One (1) Y\_\_\_N\_\_ 01- FL-GA12 VOLT METER: This instrument shall indicate OEM electrical system voltage. One (1) Hour Meter and trip hours meters integral within driver display OEM Y\_\_\_N\_\_ 01-FL-GA13 HOUR METER: This chassis shall display the engine hours meter and trip hours meters within the integral drivers display panel. The engine hours meter shall display the total number of hours the engine has run in it's lifetime. One (1) Radio: AM/FM/WB/CD w/ 2-speakers in Overhead console Pre-2018 Y\_\_\_N\_\_\_ 01-FL-RR04 CAB STEREO: An OEM AM/FMWB/CD radio shall be included in the OEM overhead console, with a single CD player and Weather band. One (1) Y N Cab Seats: DR/PASS Bostrom Talladega T905 Hi-back 01-FL-SE05 CAB SEATS: Bostrom Talladega model T905, high back, heavy duty vinyl covered bucket type seats shall be provided in the cab. The seats shall adjust forward and aft as well as recline. A mechanical lumber support shall be built into the back rest of each seat. ARM RESTS: The driver seat shall have arm rests on both sides of the seat. The passenger's seat shall have an arm rest on the inboard (left) side of the seat. CAB SEAT BELTS: The driver and passenger seat shall have OEM 3-point seat

AIR PRESSURE GAUGE: This instrument shall indicate the air pressure,

supplied by the engine driven air compressor, inside the compressed air tank. The

simultaneously restrain the occupant's waist and their outer shoulder. The entire harness shall couple with one quick attach buckle located on the inboard side of the seat at waist level. The lap belt attachment points shall be connected to the seat base frame and the seat base frame shall be tethered to the cab floor with the same seat belt webbing as the webbing used on the main harness. The tethers

belts. The belts shall meet FMVS. 209 and 210. The seat belts shall

shall not restrict the air ride seat base movement.

One (1) 01-FL-SE02	Cab Seat Bases: Adjustable Pneumatic suspension	Y	_N				
quality. The a	CAB SEAT BASES: Each seat base shall be suspended on a rubber air bag to enhance driver and passenger ride quality. The air pressure shall be infinitely adjustable via a mechanical valve. The air supply shall be the OEM engine driven compressed air system.						
One (1) 01-FL-STW1	Steering Wheel: Tilt and Telescoping	Y	_N				
	STEERING WHEEL: The steering wheel shall be mounted on a tilt and telescoping adjustable steering column supplied and installed by the OEM.						
One (1) 01-FL-TL01	Cab Trim Level: Custom Gray Vinyl	Y	_N				
CAB INTERIO	OR: The cab interior shall be OEM gray.						
One (1) 01-FL-WI02	Cab Side Windows: Power/Motorized	Y	_N				
CAB WINDOWS: The cab windows shall operate by way of a switch on the cab interior doors. The driver's door shall have two (2), one (1) for each window and the passenger door shall have one (1) switch just for its door. They shall be electrically operated at each door with an OEM motor installed by the chassis manufacturer. One (1) Windshield Wipers: Electric with Delay YN							
01-FL-WWI1							
WINDSHIELD WIPERS: The cab windshield wipers shall be electric and supplied by the chassis manufacturer. They shall include an intermittent setting all on the OEM control.							
One (1)	== 164-172 x 95 Medium Duty Module FL M2 - 15.009 04/17/19 ==	Y	_N				
One (1) 06-EA-01MD	Tire Valve Extensions, S/S Braided, PR, Dual Rear Wheel	Y	_N				
TIRE VALVE EXTENDERS: One pair of tire valve extenders shall supplied and installed for each inside rear wheel. The tire valve extenders shall permit the user to check tire pressure and fill the inside rear tires without removing the outer tire. The extenders shall have a braided stainless steel outer jacket to resist abrasions and cuts. The filler end shall be supported by a valve bracket.							
One (1)	BODY Generation 10	Y	_N				
02-00-0001							

# **MODULE CONSTRUCTION - GENERAL**

SERVICE INTENT: The ambulance body shall be all aluminum. The body sheet shall be reinforced with structural members designed to resist deflection and hold up to extreme ambulance service per the latest revision of federal specification KKK-A-1822F.

BODY MEMBER ALLOY: The side, front and rear sheet shall be derived from .125", 5052-H32 aluminum sheet. The roof sheet shall be one (1) piece, .090", from roof rail to roof rail. The side structure and structural shapes shall be extruded of 6105-T6 aluminum.

STRUCTURAL INTEGRITY: The body shall be capable of providing impact, deformation and penetration resistance in the event of a collision. The body structure shall be capable of passing a standalone static load test on a type-tested body. The test shall be conducted in accordance to AMD-001 except the test weight shall be a minimum of 55,000 pounds. The same unit shall be subjected to the same test with the body turned on its side. A complete copy of the testing documents with photos must be supplied upon bid review if requested by this agency. Non-compliant bids will be rejected.

WELD QUALITY: All welds within the modular body shall meet American Welding Society codes for structural and sheet welding.

CREVICE PREPARATION: All skin and extrusion surfaces destine to be mated together, shall be primed with epoxy, etching primer prior to assembly. All over lapping extrusion to skin surfaces shall be bedded with a two-part acrylic high strength bonding adhesive.

SIDE STRUCTURAL MEMBERS: The sheet edges will be fit into slots designed within a proprietary, double hollow, corner post extrusion in addition to the two-part acrylic bonding agent. The sheet will be MIG welded and structurally bonded to the extrusion. Double-hollow designed corner post extrusions shall be used to weld side and end assemblies together. Horizontally oriented, adjoining structural box tubes shall be welded to the corner post with a minimum 50% surface weld. The intermediate structural members of the side grid shall be two by two inch 6105-T6 aluminum, architectural box tubing. All entry and compartment door adjacent members shall be one quarter inch, two by two-inch proprietary extruded shape. The main structure shall surround the compartment openings and provide intermediate skin support. The intermediate structure spacing shall have a nominal dimension of twelve inches. All grid structure shall be welded together with a minimum of 75% of available mating surface. The side skin shall be bonded to the structural grid using 1.75 inch-wide, VHB (Very High Bond) adhesive tape. The edges of the tube that touch the skin will be sealed with Bostik Brand, Simson ISR 70-03 Construction Adhesive.

SIDE IMPACT RAILS: There shall be four side impact rails, located in the upper and lower sections of the side walls. They shall consist of 6105-T6 aluminum, that

is a solid one-half inch thick by four-inch plate on the curbside and one-half by four inch plates on the streetside that are continuously MIG welded or Huck structurally fastened to the structural grid. Since this is a safety item, no exceptions will be accepted.

SEAT BELT ANCHORAGE: Occupant seat belts shall be drilled and tapped through one-half by four inch plate on the curbside and one-half by four-inch plates on the streetside that are continuously MIG welded to the structural grid. Since this is a safety item, no exceptions will be accepted.

SIDE SHEET: The side sheet shall be .125 thick, 5052-H32 aluminum. The side sheet compartment opening cut outs shall be cut with CNC controlled, gantry mounted plasma or high-speed routing equipment. The door opening shall be cut to allow for the skin to be molded into the jamb opening to create a crevice free jamb with a smooth paint finish. The machine formed skin shall return into the body at least 3/4" to meet the jamb extrusion. This method will encourage square openings to receive the door assemblies and maintain critical structural locations. The door jamb shall have a full structure frame behind the jamb skin return. It shall not rely strictly on the skin for the compartment jamb. Pre-determined ventilation louvers shall be *formed* into the body sheet, where specified. Bodies that do not incorporate formed louvers have the potential for additional corrosion points and are not preferred by this agency.

SEAMLESS DOOR JAMBS: The door jambs of the module shall be seamless. A seamless door jamb exterior is required to minimize corrosion. Extruded type exposed door jambs do not meet this specification. The skin shall completely conceal the door-jamb from view. The only visible seams on the body sheet shall be at the corner posts. The skin shall extend .688 inch below the skirt rail extrusion to a drip edge to keep moisture from collecting underneath where the skin meets the skirt rail extrusion.

CORNER POST EXTRUSION: The corners of the modular body shall be made from an extruded aluminum structure that has an alloy of 6105-T6. The corner post extrusion shall be 3.25 x 3.25-inch with a 2-inch- radius on the outer corner. The corner post extrusion shall have an internal web member that runs on a 45-degree angle to the front and side of the modular body. Where the internal web meets the exterior extrusion wall the internal web shall flair into a .125-inch radius giving a .25-inch wall thickness at the exterior wall of the extrusion. There shall be a .75-inch flange on each side of the corner post extrusion that is a side skin receiver. The side skin receiver shall be funnel shaped to allow the exterior side skin to fully seat into the corner post extrusion. The interior walls of the corner post extrusion shall be .125-inch thick, and they shall incorporate a 45-degree weld bevel on the interior corners.

REAR SILL EXTRUSIONS: The rear body and floor substructure shall be constructed of a dual proprietary aluminum extrusion with mating joints. The lower floor extrusion is a combination continuous extrusion with an incorporated

L mating surface. The lower door extrusion is a multi-chamber construction with matching radius corner and surfaces to the floor sill. This combination of extrusion and joint structure provides for strong joint strengths, and continuous contact surface between the floor sill and the outer-body door extrusion. FRONT AND SIDE WALL GUSSET PLATES: The front wall and side wall structural members shall have additional support with a fully welded gusset system that shall be made of 5052-H32 aluminum plate, .25-inch-thick by four by four-inch.

REAR AND SIDE WALL GUSSET PLATES: The rear wall and side wall structural members shall have additional support with a fully welded gusset system that shall be made of 5052-H32 aluminum plate, one quarter inch thick by four by four inch.

ROOF RAIL EXTRUSIONS: The roof corners of the modular body shall be made from an extruded aluminum structure that has an alloy of 6105-T6. The roof rail extrusion shall be 4.55 x 3.5 inch with a 2-inch radius on the outer corner. A full-length drip rail shall be incorporated into the roof rail corner post extrusion, drip rails at the top of the modular body that are not inclusive of the roof rail extrusion do not meet the intent of the specification and are deemed non-compliant to this specification. The roof rail extrusion shall have an internal web member that runs on a 45-degree angle to the front and side of the modular body. Where the internal web meets the exterior extrusion wall the internal web shall flair into a .125-inch radius giving a .25-inch wall thickness at the exterior wall of the extrusion. There shall be a .75-inch-flange on the lower side of the roof rail extrusion that is a side skin receiver. The side skin receiver shall be funnel shaped to allow the exterior side skin to fully seat into the roof rail extrusion. There shall be a .75 x .125-inch recess into the roof side of the extrusion for locating the roof sheeting. This recess shall have a 45-degree weld bevel. The interior wall of the roof rail extrusion that is in-board of the side skin funnel shall be 2-inch-wide so that they line up with the exterior side wall. The interior wall of the roof rail extrusion that is in-board of the roof sheeting recess shall be 2.25-inch-wide so that they line up with the 2.25-inch roof bows. The interior walls of the roof rail extrusion shall be .125-inch-thick, and they shall incorporate a 45-degree weld bevel on the interior corners.

ROOF SHEET: The four (4) edges of the sheet shall be continuously welded to the roof rail extrusion to prevent leaks. All perimeter welds shall be ground smooth and worked smooth prior to the overall body paint and finish. Non-fully welded roof sheets to the roof rail extrusions do not meet the intent of this specification and are deems non-compliance to this specification.

ROOF BOWS: The roof sheet shall be supported by full width .125-inch-thick x 2 x 2.25-inch architectural box tubing. The roof bows shall be located on twelve-inch centers. The roof bows shall be MIG welded to the roof rail extrusions with no less than four and one-half inches of continuous weld per end.

The roof sheet shall be bonded to the roof bows with VHB (Very High Bond) adhesive tape.

LATERAL ROOF SUPPORTS: If this agency requires ducted ceiling HVAC, additional structural support will be added as a result of the 2 inch ducted heat and A/C delivery system .2 x 2-inch three-sided extruded channel with two sides being .125-inch-thick and the bottom surface for fastener acceptance to be .160-inch shall be full length of the body.

ROOF CORNERS: The roof rail extrusions shall be welded together along the roof bow mating walls at the corners. In addition, the outer surfaces of the roof rail extrusions shall be 100% continuously TIG welded to cast aluminum corner castings. The castings shall have internal mating flanges that extend horizontally inside the upper roof rail extrusion and vertically down the corner post extrusions. The corner roof castings shall have accommodations for number six nylon inserts to retain corner cap marker combination warning lights when they are specified. The nylon inserts shall provide isolation of the retaining screw of the light from the casting materials.

FLOOR MEMBERS: Floor structures shall be 6105-T6 aluminum, 2.000 by 2.500-inch proprietary hollow section architectural box tubing aluminum. This proprietary shape tubing allows for half-inch plate to be recess to which floor mounted items can be securely connected. Each member shall have a defined bevel built into the extrusion die to allow for full weld penetration on the edge of the extrusions.

FLOOR HORIZONTAL GUSSET PLATES: The floor member to side wall fully welded horizontal gusset system shall be made of 5052-H32 aluminum plate, four (4) by four (4) inch triangles. A minimum of 12 gussets shall be located horizontally connecting cross members to longitudinal main center members at each main cross member site.

FULL WIDTH CROSS MEMBERS: The module floor shall provide core support for the side assemblies and shall incorporate a minimum of four (4) full body width floor members. The full width floor members shall connect to and support the side wall assemblies. Each member shall be made of 6105-T6 aluminum. The front floor tube is to be a minimum of 3.000 x 2.000 x .250 inch-thick 6105-T6 aluminum tube which is fully MIG welded into the front corner post at each side of the vehicle. On top of the tube is to be a minimum .188 thick 5052 aluminum front sill running full width of the body. One of the members located just forward and/or rear of the rear wheel housing shall be 2.000 by 2.500-inch proprietary hollow section architectural box tubing. The last floor cross-member shall be a 2.375 x 3.188 6105-T6 aluminum proprietary shape proof tube on the rear wall which is fully MIG welded into the rear corner posts at each side of the vehicle. This tube is butted up and welded to a 2.000 x 1.000 x .125 inch-thick 6105-T6 tube which is also fully MIG welded to the rear corner post. A minimum of eight (8) total 6-inch vertical gussets, (1/4) inch thick will be installed to

reinforce two (2) at each cross member and sidewall tubes directly fore and aft of the axle.

FLOOR SYSTEM CANTILEVER BEAMS: There shall be cantilever floor beams used at intermittent body points running from the opposite main interior wall beam to the opposite exterior wall at the location between exterior compartments. The use of cantilever beams increases the strength of the overall floor system and support to the compartments.

WHEELWELLS: There shall be formed wheel well housings installed into the module body to provide sufficient clearance for the rear axle movement based on the chassis jounce study and suspension choice selected. The wheel well shall be formed of smooth aluminum and secured to the floor tube structure system. The wheel well shape shall be multi-angular with vertical riser and flat top to provide the most efficient use of space inside of the module, while providing the required jounce clearance underneath for the chassis tire movement. Wheel wells that are radius shaped are not acceptable to this agency, as they are unnecessarily tall and inefficient in space usage.

WATER TIGHT PATIENT CABIN: The sub floor shall be shielded from moisture. An aluminum sub sheet shall be sealed to the floor structure with silicone sealant. Additional aluminum plates shall be intermittent welded between compartments, wheel well liners, step wells and fuel filler housings. All of the areas shall be thoroughly sealed from one to the other, creating a sealed patient cabin from the outside. Extrusion hollows shall be filled with expandable foam sealant to prevent fumes and moisture from entering.

## DOOR CONSTRUCTION

DOOR SKIN: No welded seams are allowed, only one piece formed corners. The door skin shall be .090 inch-thick, 5052-H32 aluminum sheet formed on all four sides utilizing an ACF Multi-flex Corner Former Model MF 25 to create a crevice free surface for best paint adhesion and corrosion resistance. The formed edges shall not have elongation cracks due to forming and shall maintain material thickness uniformly over the entire sheet. The formed edges uniformly round off seamless for better paint adhesion and aesthetic appeal that does not require cutting and welding in the corners.

DOOR FRAMING: The door frame shall reinforce the perimeter of the skin pan. The extrusion shall incorporate a T-slot to receive an extruded, hollow, dual durometer closed cell UV protected TPV gaskets with relief holes for even compression for a proper and complete seal from the door to the door jamb. The gasket corners shall be welded without using adhesives for bonding. The door frame extrusion shall also add torsion resistance to the door assembly. The door jamb extrusion and frame extrusion shall be cut 45 degree on each corner. Each of the four corners shall incorporate a key way and spline that is designed to drive into each corner and maintain a perfect 90-degree angle prior to welding. The

door castings shall include gusset plates for additional support for the door construction. The door frame shall also incorporate a clearance way for UNF threaded blind fasteners for the door panels. The door panel shall not rest on the body of the blind fasteners.

FINAL DOOR ASSEMBLY: The door skin shall be bonded to the frame assembly with an adhesive sealant in addition to intermittent welding. For entry doors additional horizontal structure shall be added to maintain door skin flatness as well as penetration resistance in the event of a collision. The horizontal members are extruded J-channel, 0.150 inch-thick. A minimum of two horizontal members shall be welded in. A vertically oriented 0.150 inch-thick formed hat-channel shall be welded to the webs of both horizontal channels for additional buckling resistance. Compartment doors shall have a reinforcement system of horizontal or horizontal/vertical structure added to maintain skin flatness and impact resistance.

ENTRY DOOR WINDOW(S) OPENINGS: The entry door(s) shall incorporate recessed areas that are stamped into the outer door skin to allow for a flush window appearance and shall not protrude with a lip on the outer door skin of the modular body.

DOOR PANELS: The inside entry door panels shall be made of .080 inch-thick aluminum plate and shall be finished per these specifications later in this document. The center panel shall be removable for easy lock service/lubrication. The inside of the compartment door panels shall be made of .080 inch-thick polished aluminum diamond plate. The edges of the door panel shall be recessed into the door frame extrusion. The panels shall be fastened to the door frame with stainless steel, #10-32 UNF machine screws threaded into aircraft quality blind fasteners. Each fastener shall have an internal tooth lock washer to preclude loosening.

DOOR JAMB: The door jamb shall accommodate rigid fastening of compartment door hinges. The jamb shall include a hollow cell that shall conceal wiring for the non-mechanical door switch. The door jamb frame shall be cut 45 degree on each corner from the door edge corner, each of the four corners shall consist of a key way and spline that is designed to drive into each corner and maintain a perfect 90-degree angle prior to welding. Additionally, the jamb shall be continuously MIG welded on the inside and the outside corners. A seamless door jamb exterior is required to minimize corrosion - extruded type door jambs do not meet this specification. The skin shall completely conceal the door-jamb from view. "No Exterior Door Extrusions Allowed".

HINGE: All doors shall have stainless steel, continuous, piano hinge. The pin diameter shall be .250 and staked into place to prevent drifting out of the hinge leaf. The knuckle lengths shall be one inch.

DOOR HINGE BOLTS: The hinge attachment bolts shall be one quarter inch diameter by one inch long stainless-steel type TT (Thread Rolling Screws) hex head bolts with SermaGard protective coatings. Each bolt shall be treated with the aluminum filled basecoat/resin-bonded fluoropolymer topcoat system. The SermaGard 1105/1280 protective coated bolt system is designed to provide outstanding salt and dissimilar metal corrosion protection versus bolts treated with pastes and liquids. The SermaGard coating provides UV weathering resistance while protecting the aluminum tube structures and stainless-steel hinges from dissimilar metal contacts. The SermaGard provides a sacrificial corrosion protection. Body manufacturers that do not use bolts treated with SermaGard 1105/1280 are providing substandard protection from corrosion and are not acceptable. Thread cutting screws to attach exterior compartment doors or hinges to the body are not acceptable.

LATCHES: The latches shall meet FMVSS 206. All latches shall be two-stage, rotary- type. The latches shall be through bolted to the door frame extrusion. All entry doors shall have two rotary latches per door. To assure uniform latch timing and functional door reliability, only straight, one-quarter (1/4) inch diameter rods shall connect the latches to the handle. All double hung compartment doors shall have two rotary latches per door.

NADER PINS: All nader pins shall be headed to prevent the door(s) from opening under impact. They shall be hex headed Grade-8 fully adjustable with a 5/16" thick knurled stainless-steel retainer plate to keep the nader pin from moving out of setting after adjusted. The opening in the door jamb extrusion shall be large enough to allow full adjustment with the nader pin washer covering the hole. Manufacturers that use nader pins without knurled retainers are not acceptable to this agency as they will require more frequent readjustment.

One (1) Body Certification Provided to Specification-GEN 10 Y\_\_N\_01-X0-0001

One (1) 02-B2-1N82 Body, Mod: Med Duty, 172" x 95" x 72" Interior HR - 6" Body Drop M2

Y\_\_\_N\_\_\_

#### MOUNTING

MOUNTING SYSTEM: The outside dimension, across the frame rails on this chassis is thirty four (34) inches. Twelve (12), one quarter (1/4) inch thick steel out riggers, designed specifically to through bolt to the frame rail web, shall be supplied and installed. Each out rigger shall be through bolted to the frame utilizing three (3), five eights (5/8) inch diameter, UNC, grade eight, Flanged Hex head bolts and corresponding grade eight, flanged, locking hex nut.

Each out rigger shall incorporate a dual silicone vibration isolator system and support for the body's mounting sill. The system shall consist of a top locking nut, the one inch aluminum flat bar, an upper stainless steel bushing, a pre-loaded

silicone upper vibration isolator, the steel outrigger, then a lower pre-loaded silicone isolator, a stainless lower washer and finally the bolt head that passes through the assembly. The flanged outer edge outriggers shall not protrude more than four (4) and three-eights (3/8) inches measuring from the frame's web to the outer tip of the out rigger deck. All mounting sills shall be made of one inch thick by three inch wide solid aluminum flat bar. A grade eight half-inch diameter by four inch long hex-head bolt shall be used to bolt the sill down at each isolator site. The lower silicone isolator shall be 22% less in firmness than the upper isolator to provide a dynamic separation of road vibration from the chassis frame into the modular body. Body mounting systems using only a single mounting isolator shall not be acceptable as they provide inferior mounting vibration isolation.

#### MODULE CONFIGURATION

OVER ALL LENGTH: The over all length of the vehicle shall not exceed twenty three (23) feet, nine (9) inches. The departure angle and length shall meet or exceed the current revision of Federal Specification KKK-A-1822.

MODULE LENGTH: The module length shall be at least one hundred seventy two (172) inches.

MODULE WIDTH: The module width shall comply with the current revision of Federal Specification KKK-A-1822. The module shall be ninety five (95) inches wide, excluding lights and accessories.

MODULE	HEAD ROOM: The module shall not be less than seventy two (72) inches actual measured	l	
headroom.	The measurement shall be taken from the patient compartment floor to the ceiling panels.		
One (1)	Compartment and Entry door Full length Stainless Steel Hinges std	Y	_N
02-00-0060			

MODULE EXTERIOR HINGES: There shall be installed stainless steel hinges with standard mill finish for all exterior compartments and entry doors on the module. These hinges shall features slots for mounting and adjustment of the doors. The finished module paint and special mounting mounting bolts with Serpa coatings shall assist in detering the stainless steel hinges from dissimilar metal corrosion.

One (1) Compartment Construction: STANDARD, Unless Specified Otherwise 02-B0-CC01

## COMPARTMENT CONSTRUCTION

MATERIALS: Unless specified otherwise, all exterior compartment walls and backs shall be constructed of .100 polished aluminum diamond plate. All compartment floors shall be formed of .125 aluminum sheet. Compartments for generators, oxygen, and backboards will have .250 compartment floors. All compartment ceilings shall be formed of .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. The floor and ceiling surfaces shall be double action (DA) sanded to 180 grit. The

six (6) inch centers. DRAIN HOLES: Drain holes shall be provided on the bottom of the compartments. Each hole shall be baffled to prevent splash water from entering the compartment. Compt Floors: Sweep-out, even with bottom door jamb One (1) Y\_\_\_N\_\_\_ 02-B0-SFL0 COMPARTMENT FLOOR CONFIGURATION: This compartment floor shall be a sweep out type floor. The compartment floor shall be flush with the lower door jamb to facilitate compartment floor cleaning. The edge of the compartment floor shall be continuously welded to the lower door jamb. Heat generated from welding shall not distort the straightness or flatness of the jamb or compartment floor. The weld quality must be aesthetically uniform. One (1) Compartment floor thickness .125" standard 02-B0-CC41 COMPARTMENT FLOOR THICNESS: The compartment floor shall be .125 inch thick aluminum of single layer. One (1) Compartment Ventilation - Flap style #VT-2495-A01, STD Y\_\_\_N\_\_\_ 02-B0-CC18 VENTILATION: There shall be a hole in the compartment below floor line approximately 5-3/8"wide x 2-9/32"tall that will accept a specially designed baffled vent. The baffles shall have a stainless steel spring that allow for only one way operation. They allow air to escape out of the compartment when the door is closed, but not for air to come back into the compartment to keep dirt and dust out of the compartment interior. Engineering shall determine the amount of these vents required by the volume of space in the compartment. One (1) Talk through, Cab to Mod Window (T1) Medium Duty Y\_\_\_N\_\_ 02-BC-0602 TALK THROUGH CAB TO MODULE WINDOW: A 14" inch high by 19" inch wide access from the module to the cab shall be provided. Sliding polycarbonate doors shall close off the access window. The cab shall NOT be rigidly fastened to the modular body. A flexible, Accordion shaped, closed cell rubber bellows, custom made for the opening shall be provided to tie the cab to the module. One joint in the bellows is acceptable and shall be located on the bottom of the opening. The joint shall be completely vulcanized. The window provided shall meet or exceed current Federal specification KKK-A-1822. Cab Roof Support: 3/16" x 3" Steel Plate, Per Engineering Drawing One (1) Y N 02-BC-0700 CAB ROOF SUPPORT: There shall be a 3/16" thick by 3" wide extending from driver's side to passenger side on the underside of the cab roof above the headliner to prevent any oil canning noise that might be caused by wind against the front body wall and the cab roof. Body Drop: 6" Curbside, Ahead of Rear Wheels Y\_\_\_N\_\_\_ One (1) 02-BD-0100

floors and ceilings are bonded to the walls and back and intermittent welded on

BODY DROP: The Curbside of the modular body ahead of the rear wheels skirt shall be 6" lower than the

streetside and behind the rear wheels. This body drop will allow the curbside entry step to be lower to level making it easier to enter the curbside entry door and meet the requirement of KKK-A-1822 latest One (1)  Curb side Entry Door (CSE): 82.812 High x 31 Wide -Medium duty  02-M1-CE01	
CURBSIDE ACCESS DOOR: The curbside side access door shall be at least 82.812" high by 31" wide measured at the door jamb opening.  JAMB PROTECTION: At the curbside side, module entry door, a full width, formed, stainless steel jar protection plate shall be provided to prevent heavy traffic from chipping the paint.  One (1) Compt Door Check: Double Action Gas Shock 02-B0-09B0	mb YN
DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped with check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have a operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped throu minimum of 3/8" material to preclude coming loose.  One (1) Door Swing Angle: Set to 90-100 degrees 04-EA-09B1	gas
DOOR SWING: The compartment door checks shall be installed to allow the door to open ninety to 10 degrees (90 up to 100) from the fully closed position.  One (1) Step Well, CURBSIDE Entry Door, 2-Step Diamond Plate 02-B3-MD64	)0 YN
STEP WELL: A two-step diamond plate step well shall be provided at the curb side access door. Each tread dimension shall not be less than 10 inches. Both steps in the step well shall be illuminated, per cu Federal Specification KKK-A-1822.  One (1) Light, Step Well: 3" Weldon, White, Activate with C/S entry door 05-IL-09SW	•
STEP WELL ILLUMINATION: A 3" clear interior light shall illuminate the curbside step well per the revision of Federal specification KKK-A-1822.  One (1) M-1 Compt (LF): 72 HR, 84.8" H x 18.8" W x 20.5" D 02-M1-M163	e current
LEFT FRONT COMPARTMENT (M-1): This compartment shall be located in the left front corner of the modular body. The minimum compartment dimensions shall be 84.5" High x 18.8" Wide x 20.5" deep.  SPLASH GUARD: A deflector plate shall be welded between the left front and left front middle comp The shield shall be specifically designed to shield water splash from the compartment vents.  One (1) Compartment Construction: STANDARD Diamond Plate 02-B0-CC02	oartments. YN

COMPARTMENT CONSTRUCTION

MATERIALS: Unless specified otherwise, all exterior compartment walls and backs shall be constructed of .100 polished aluminum diamond plate. All compartment floors shall be formed of .125 aluminum sheet. Compartments for generators, oxygen, and backboards will have .250 compartment floors. All compartment ceilings shall be formed of .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. The floor and ceiling surfaces shall be double action (DA) sanded to 180 grit. The floors and ceilings are bonded to the walls and back and intermittent welded on six (6) inch centers.

	ES: Drain holes shall be provided on the bottom of the compartments. Each hole shall bush water from entering the compartment.	e baf	fled
One (1) 02-B0-CC08	Compartment Door Panel: Diamond Plate	Y	_N
COMPARTM One (1) 12-DC-GA10	ENT DOOR PANEL: The inside door panel of this compartment shall be diamond plate Compartment Finish: Diamond Plate Standard		_N
	ENT FINISH: Unless specified otherwise, all exterior compartment walls and backs shand 1.100 polished aluminum diamond plate.  Compartment Door Ventilation - small punched half-moon Louvered Door	all be Y	
	ON: There shall be three sets of six louver punches on the outside and inside door panel the lectrical components located in the above mentioned compartment.  Compt Floor: Sweep-out, even with bottom door jamb.	-	operly _N
compartment f the compartme	ENT FLOOR CONFIGURATION: This compartment floor shall be a sweep out type floor shall be flush with the lower door jamb to facilitate compartment floor cleaning. The ent floor shall be continuously welded to the lower door jamb. Heat generated from well straightness or flatness of the jamb or compartment floor. The weld quality must be as	he ed	dge of shall
One (1) 02-B0-CC42	Compartment floor thickness .25" ILOS (Heavy Duty)	Y	_N
COMPARTMI	ENT FLOOR THICKNESS: The compartment floor shall be .25 inch thick aluminum of	f sin	gle
One (1) 02-BC-10A5	Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch	Y	_N
	ENT DOOR: A single, forward hinged, compartment door shall be set for this compartre a single handle and two rotary latches.  Compt Door Check: Double Action Gas Shock	nent. Y	

check (hold op operated bi-dir	K: The compartment door(s) in excess of 13" pass through width shall be equipped with the end device. All vertically hinged doors in excess of 13" pass through width shall have a rectional spring shock door check. Door check brackets shall be drilled and tapped through the procedure of the end of	a gas	
One (1) 04-EA-09B1	/8" material to preclude coming loose.  Door Swing Angle: Set to 90-100 degrees	Y	_N
DOOR SWING	G: The compartment door checks shall be installed to allow the door to open ninety to 1 to 100) from the fully closed position.	00	
One (1) 05-EL-4980	Light, Cmpt: Vista LED Rope Style #FSW1F, White 3-sides ILOS	Y	_N
#FSW1F, shal	ENT LIGHT: One (1) Vista Brand 12V powered White LED 3/8 inch flat top Rope ligh lbe mounted in the compartment, per customer specified location.		
One (1) 08-B1-02L2	Compartment M1 Wall Prep For 02 Lift	Y	_IN
	ENT BACK WALL BUILD OUT: The back wall of the compartment shall be built to respond to 14" deep.	educ	e the
One (1) 02-M1-M264	M-2 Compt (LFM): 36.7" H x 44.8" W x 20.5" D	Y	_N
left front comp	MIDDLE COMPARTMENT (M-2): This compartment is located adjacent and rearway partment. The minimum compartment dimensions shall be 36.75" High x 44.8" Wide x		
Deep. One (1) 02-B0-CC02	Compartment Construction: STANDARD Diamond Plate	Y	_N
	COMPARTMENT CONSTRUCTION		
	MATERIALS: Unless specified otherwise, all exterior compartment walls and backs shall be constructed of .100 polished aluminum diamond plate. All compartment floors shall be formed of .125 aluminum sheet. Compartments for generators, oxygen, and backboards will have .250 compartment floors. All compartment ceilings shall be formed of .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. The floor and ceiling surfaces shall be double action (DA) sanded to 180 grit. The floors and ceilings are bonded to the walls and back and intermittent welded on six (6) inch centers.		
	ES: Drain holes shall be provided on the bottom of the compartments. Each hole shall bash water from entering the compartment.	e baf	fled
One (1)	Compartment Door Panel: Diamond Plate	Y	_N

One (1) Compartment Finish: Diamond Plate Standard 12-DC-GA10	e. Y	_N		
COMPARTMENT FINISH: Unless specified otherwise, all exterior compartment walls and backs shat constructed of .100 polished aluminum diamond plate.  One (1) Compartment Door Ventilation - small punched half-moon Louvered Door 02-B0-CC16		_N		
VENTILATION: There shall be three sets of six louver punches on the outside and inside door panel to ventilate the electrical components located in the above mentioned compartment.  One (1) Compartment floor thickness .25" ILOS (Heavy Duty)  02-B0-CC42	•	operly _N		
COMPARTMENT FLOOR THICKNESS: The compartment floor shall be .25 inch thick aluminum o	fsin	gle		
layer.  One (1) Compt Floor: Sweep-out, even with bottom door jamb.  02-B0-SWFL	Y	_N		
COMPARTMENT FLOOR CONFIGURATION: This compartment floor shall be a sweep out type floor. The compartment floor shall be flush with the lower door jamb to facilitate compartment floor cleaning. The edge of the compartment floor shall be continuously welded to the lower door jamb. Heat generated from welding shall not distort the straightness or flatness of the jamb or compartment floor. The weld quality must be aesthetically uniform.  One (1) Doors, Compartment, DOUBLE DOORS (std)  Y_N_				
02-BC-10D0  COMPARTMENT DOORS: A set of double hinged compartment doors shall be set for this compartment.	nent.	Each		
COMMITMENT DOOMS, IT DO OF GOLDIE HINGOG COMPANIMENT GOOD BRAIN OF BETTOT WIND COMPANIA		Lucii		
door shall have a single handle and two rotary latches.  One (1) Compt Door Check: Double Action Gas Shock 02-B0-09B0	Y	_N		
door shall have a single handle and two rotary latches.  One (1) Compt Door Check: Double Action Gas Shock 02-B0-09B0  DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped with check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have a operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped through minimum of 3/8" material to preclude coming loose.	ı a do	oor		
door shall have a single handle and two rotary latches.  One (1) Compt Door Check: Double Action Gas Shock 02-B0-09B0  DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped with check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have a operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped through	ı a do	oor		
door shall have a single handle and two rotary latches.  One (1) Compt Door Check: Double Action Gas Shock 02-B0-09B0  DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped with check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have a operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped through minimum of 3/8" material to preclude coming loose.  One (1) Door Swing Angle: Set to 90-100 degrees	a do a gas agh a Y	oor		

ADJUSTABLE SHELF: A standard duty aluminum adjustable shelf shall be provided. The shelf sh formed of .125 (1/8") thick aluminum, with 2 inch upward turned lips on all four sides. The shelf sh mounted on Unistrut infinitely adjustable, aluminum extruded, heavy duty shelf track. Incrementally non-aluminum shelf track is not acceptable.  One (1) Shelf Bracket: 90 Deg with Slotted Holes	all be
04-TS-4010 SHELF BRACKET: Each above exterior adjustable shelf shall include four (4) self gusseted .157" t	hick shelf
brackets that will allow for easy adjustment up and down for each shelf. Each bracket shall be secur shelf by carriage head bolts on the top of the shelf and hex head bolts to secure them to the shelf trac material in the compartments. This will guard against shelf deformation in the compartments when t are secured in place.	red to the eking
One (1) Light, Cmpt: Vista LED Rope Style #FSW1F, White 3-sides ILOS 05-EL-4980	YN
COMPARTMENT LIGHT: One (1) Vista Brand 12V powered White LED 3/8 inch flat top Rope lig #FSW1F, shall be mounted in the compartment, per customer specified location.	tht, Model
One (1) Condenser, 12V: Pro -Air Dual Fan, FRKG 126 under the module body Included 05-HB-1335	YN
AUXILIARY CONDENSER: The module A/C system shall employ a separate condenser for the reasystem. The condenser shall be through bolted to a reinforced compartment floor, and mounted undemodule. This condenser shall provide 70,000 BTU cooling with 1,650 cubic feet per minute of clear movement through the fans. Two electric cooling fans shall be mounted to the core assembly and blother road or open air. The condenser fans shall come on when either the cab or the patient cabin A/C turned on. Fan blades shall be protected by a high impact resistant grille work that is molded into the All fan wiring shall be routed, secured and protected from road hazards.  One (1) Painted Part- Painted White YZ Std 12-B0-0002	er the r air ow toward unit is
One (1) Standard Conduit: 1-1/2"", with pull wire 06-RR-13Z0	YN
CONDUIT No 1: An empty one and one half inch diameter conduit expressly designed to add wires vehicle delivery by the end user or his/her authorized agent shall be supplied and installed. The cond have semi-rigid, non conductive liner that is free of inside ridges that can bind on the wire harness be through the conduit. The outer jacket shall be a non-conductive, spiraled rigid coil designed to main original shape of the liner, throughout the length of the conduit run.  One (1) CONDUIT ORIGINATION POINT: M-2 compartment  06-RR-13O4	luit shall be eing pulled
ORIGINATION POINT: The aforementioned conduit shall originate in the left front middle (M-2), exterior compartment.	

One (1)	CONDUIT TERMINATION POINT: Behind A/A Board (Panel)	YN		
06-RR-13T3				
TERMINATION POINT: The aforementioned conduit shall terminate in the patient cabin behind the main action area control panel.				
One (1) 02-M2-M364	M-3 Compt (LR): 63.5" H x 43.1" W x 20.5" D	YN		
One (1) 02-B0-CC02	LEFT REAR COMPARTMENT (M-3): This compartment shall be located in the left rear corner of the body. The minimum compartment dimensions shall be 63 1/2" High x 43 7/64" Wide x 20 1/2" deep. Compartment Construction: STANDARD Diamond Plate	YN		
	COMPARTMENT CONSTRUCTION			
to prevent spla One (1)	MATERIALS: Unless specified otherwise, all exterior compartment walls and backs shall be constructed of .100 polished aluminum diamond plate. All compartment floors shall be formed of .125 aluminum sheet. Compartments for generators, oxygen, and backboards will have .250 compartment floors. All compartment ceilings shall be formed of .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. The floor and ceiling surfaces shall be double action (DA) sanded to 180 grit. The floors and ceilings are bonded to the walls and back and intermittent welded on six (6) inch centers.  ES: Drain holes shall be provided on the bottom of the compartments. Each hole shall bash water from entering the compartment.  Compartment Door Panel: Diamond Plate	oe baffled YN		
02-B0-CC08	TENT DOOD DANIEL. The incide document of this comment of the little discuss of the latest of the lat			
One (1) 12-DC-GA10	IENT DOOR PANEL: The inside door panel of this compartment shall be diamond plat Compartment Finish: Diamond Plate Standard	e. YN		
constructed of	IENT FINISH: Unless specified otherwise, all exterior compartment walls and backs shif .100 polished aluminum diamond plate.			
One (1) 02-B0-CC12	Compartment Ventilation - Compartment Ceiling OOOO	YN		
channel shall	NTILATION: Specified compartments shall have a hat channel at the ceiling level. The run to no closer than 1" from the compartment side walls to allow for air exchange. Hid two to three, (4") holes above the hat channel to exhaust the compartment air when the	lden from		

closed to allow it to close with minimal effort.

One (1) 02-B0-CC16	Compartment Door Ventilation - small punched half-moon Louvered Door	Y	_N	
	ON: There shall be three sets of six louver punches on the outside and inside door panel the lectrical components located in the above mentioned compartment.  Compt Floor: Sweep-out, even with bottom door jamb.	-	operly _N	
COMPARTMENT FLOOR CONFIGURATION: This compartment floor shall be a sweep out type floor. The compartment floor shall be flush with the lower door jamb to facilitate compartment floor cleaning. The edge of the compartment floor shall be continuously welded to the lower door jamb. Heat generated from welding shall not distort the straightness or flatness of the jamb or compartment floor. The weld quality must be aesthetically				
uniform. One (1) 02-B0-CC41	Compartment floor thickness .125" standard	Y	_N	
COMPARTM layer.	ENT FLOOR THICNESS: The compartment floor shall be .125 inch thick aluminum o	fsing	gle	
One (1) 02-BC-1000	Compartment Doors: DOUBLE DOORS, ILOS single	Y	_N	
COMPARTMENT DOORS OPTION: A set of double hinged compartment doors shall be set for this special request compartment. Each door shall have a single handle and two rotary latches. Doors shall comply with aforementioned construction techniques.				
One (1) 02-B0-09B0	Compt Door Check: Double Action Gas Shock	Y	_N	
DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped with a door check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have a gas operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped through a minimum of 3/8" material to preclude coming loose.				
One (1) 04-EA-09B1	Door Swing Angle: Set to 90-100 degrees	Y	_N	
	G: The compartment door checks shall be installed to allow the door to open ninety to 10 to 100) from the fully closed position.	00		
One (1) 04-TS-11B5	(3) Shelves, Adjustable, Ext: .125 Smooth Aluminum, 2" Upward Lips IATS	Y	_N	
ADJUSTABLE SHELVES: Three (3) standard duty aluminum adjustable shelves shall be provided. The shelves shall be formed of .125 (1/8") thick aluminum, with 2 inch upward turned lips on all four sides of each shelf. The shelves shall be mounted on Unistrut infinitely adjustable, aluminum extruded, heavy duty shelf track. Incrementally adjustable, non-aluminum shelf track is not acceptable.				
Two (2) 04-TS-4010	Shelf Bracket: 90 Deg with Slotted Holes	Y	_N	

SHELF BRACKET: Each above exterior adjustable shelf shall include four (4) self gusseted .157" thick shelf brackets that will allow for easy adjustment up and down for each shelf. Each bracket shall be secured to the shelf by carriage head bolts on the top of the shelf and hex head bolts to secure them to the shelf tracking material in the compartments. This will guard against shelf deformation in the compartments when the shelves are secured in place.		
One (1) 05-EL-4980	Light, Cmpt: Vista LED Rope Style #FSW1F, White 3-sides ILOS	YN
	IENT LIGHT: One (1) Vista Brand 12V powered White LED 3/8 inch flat top Rope lightle be mounted in the compartment, per customer specified location.	t, Model
One (1) 02-M1-M572	M-5 Compt (RR): 72 HR, 84.8" H x 23.3" (164+8) W x21.0"D	YN
	R COMPARTMENT (M-5): This compartment shall be located in the right rear corner on imum compartment dimensions shall be 84 1/2" High x 23 5/16" Wide x 21" Deep.	of the
One (1) 02-B0-CCM5	M-5 Compartment Construction: Smooth Aluminum ILOS	YN
	SPECIAL COMPARTMENT CONSTRUCTION (M-5): The aforementioned compartment shall be made of the following materials:	
	MATERIALS: All exterior compartment walls and back shall be constructed .125 aluminum sheet. The aluminum alloy, for all compartment parts shall be 5052-H32. All compartment floors shall be formed from .125 aluminum sheet. All compartment ceilings shall be formed from .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. All interior surfaces shall be double action (DA) sanded to 180 grit. The floors and ceilings are bonded to the walls and back and intermittent welded on six (6) inch centers. Continuous welds around the compartment seams are not acceptable due to cracking, in time, located just outside the welded heat effected zone VENTILATION: All compartments, made from aluminum sheet, shall have at least eight louvers of ventilation to the outside. Oxygen cylinder compartments shall be louvered through the door with at least 9 square inches of free-vented area.	
	ES: Drain holes shall be provided on the bottom of the compartments. Each hole shall bash water from entering the compartment.  Compartment Door Panel: Diamond Plate	e baffled
COMPARTM One (1) 02-B0-CFM5	IENT DOOR PANEL: The inside door panel of this compartment shall be diamond plate Compartment Surface Finish: Speed Liner, Black - M-5	e. YN

COMPARTMENT INTERIOR FINISH: The M-5 compartment is a high use stowage area that will rechigh strength, abrasion and chemical resistant finish. This compartment shall have a BLACK colored, build polyurethane coating with a minimum thickness of 60 mils. The coating shall be a spray-on, abraresistant, textured coating that can withstand a harsh working environment without peeling, chipping o discoloring. The surfaces for the coating shall be mechanically and chemically prepared for maximum to the aluminum. The chemical adhesion promoter shall leave a moisture free surface for the etching p adhere to. The polyurethane coating shall not be applied over untreated aluminum.	high sion r adhesion
1 • • • • • • • • • • • • • • • • • • •	YN
COMPARTMENT COMPONENT FINISH: The shelf(vs), tray(s) and/or divider(s) will require a high abrasion and chemical resistant finish. This() compartment component(s) shall have the same polyuret coating as the compartment inner surface.	•
One (1) Compartment Ventilation - Compartment Ceiling O O O O O 02-B0-CC12	YN
CEILING VENTILATION: Specified compartments shall have a hat channel at the ceiling level. The lachannel shall run to no closer than 1" from the compartment side walls to allow for air exchange. Hidd view, shall be two to three, (4") holes above the hat channel to exhaust the compartment air when the closed to allow it to close with minimal effort.	en from
	YN
VENTILATION: There shall be three sets of six louver punches on the outside and inside door panel to ventilate the electrical components located in the above mentioned compartment.  One (1) Compt Floor: Sweep-out, even with bottom door jamb.	properly
02-B0-SWFL	
COMPARTMENT FLOOR CONFIGURATION: This compartment floor shall be a sweep out type floor compartment floor shall be flush with the lower door jamb to facilitate compartment floor cleaning. The compartment floor shall be continuously welded to the lower door jamb. Heat generated from weld not distort the straightness or flatness of the jamb or compartment floor. The weld quality must be aest	e edge of ling shall
uniform. One (1) Compartment floor thickness .125" standard 02-B0-CC41	YN
COMPARTMENT FLOOR THICNESS: The compartment floor shall be .125 inch thick aluminum of layer.	single
· ·	YN
COMPARTMENT DOOR: A single, forward hinged, compartment door shall be set for this compartment d	ent. The
door shall have a single handle and two rotary latches.  One (1) Compt Door Check: Double Action Gas Shock	YN
10066-0081	11/22/23

DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped with check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped throminimum of 3/8" material to preclude coming loose.	a gas	S
One (1) Door Swing Angle: Set to 90-100 degrees 04-EA-09B1	Y	_N
DOOR SWING: The compartment door checks shall be installed to allow the door to open ninety to 1 degrees (90 up to 100) from the fully closed position.  One (1) M-5 Dividers, Adj: (2) 14x30 H, Option #1 04-TS-16M5		_N
ADJUSTABLE DIVIDERS: Two semi-rigid adjustable dividers shall be formed of 5052-H32 alumin Each divider shall be thirty inches (30") high by fourteen inches (14") deep: measured from the track at two inch return flange formed along the thirty inch edge for mounting. All corners on the dividers sh rounded or chamfered. The exposed edges shall be covered with automotive edge trim. Two full with horizontally oriented, Unistrut C-channel tracks shall be fastened to the back wall of the aforemention compartment.	and h all bo lth,	nave a
One (1) Divider Material: .125 Smooth Aluminum Sheet 04-TS-1001	Y	_N
DIVIDER MATERIAL: The aforementioned divider(s) shall be made of 0.125 thick 5052-H32 alum One (1) Strap: 2" Webb Seatbelt buckle chrome footman loops TS-STR1		n sheet. N 04-
RETAINER STRAP: One two inch wide webbed restraint strap shall be supplied in the compartment shall employ a metal buckle system with a push button release. The strap is to be fastened to the com walls with a two inch footman's loop. The fastener is not to be fastened through the webbing materia One (1) Stowage label - 2 inch Strap Seatbelt Matl /Seatbelt buckle w/loops 20lbs 11-X0-0026	ıpartı 1.	_
STOWAGE LABEL: A label shall be applied near the seatbelt material strap restraint with seatbelt be footman metal brackets that are installed into the substrate indicating it's ability to restrain 20 pounds straps were tested to SAE J3058 standards to 20 pounds and found passing. The operator should not a 20 pound weight rating. This item is compliant to section 3.11.3 of KKK-A-128F dated July 1, 2017. One (1) Retainer Bar: Installed In Exterior Compartment Each 04-TS-20RB	. The	ese
RETAINER BAR: There is to be a tube, approximately 1" diameter installed in the selected comparts help protect from back boards falling out of the compartment when the door is opened.  One (1) Light, Cmpt: Vista LED Rope Style #FSW1F, White 3-sides ILOS 05-EL-4980		to N

	ENT LIGHT: One (1) Vista Brand 12V powered White LED 3/8 inch flat top Rope lightle be mounted in the compartment, per customer specified location.  M-6 Compt (RRFwd): 20.75" H x 14.1" W x 20.5" D	nt, Model YN	
right rear com High x 14 1/1	R FORWARD COMPARTMENT (M-6): This compartment shall be located just forward partment aft of the rear wheel opening. The minimum compartment dimensions shall b 6" Wide x 20 1/2" deep.	e 20 3/4"	
One (1) 02-B0-CC02	Compartment Construction: STANDARD Diamond Plate	YN	
	COMPARTMENT CONSTRUCTION		
	MATERIALS: Unless specified otherwise, all exterior compartment walls and backs shall be constructed of .100 polished aluminum diamond plate. All compartment floors shall be formed of .125 aluminum sheet. Compartments for generators, oxygen, and backboards will have .250 compartment floors. All compartment ceilings shall be formed of .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. The floor and ceiling surfaces shall be double action (DA) sanded to 180 grit. The floors and ceilings are bonded to the walls and back and intermittent welded on six (6) inch centers.  ES: Drain holes shall be provided on the bottom of the compartments. Each hole shall bash water from entering the compartment.  Compartment Door Panel: Diamond Plate	oe baffled YN	
COMPARTM One (1) 12-DC-GA10	ENT DOOR PANEL: The inside door panel of this compartment shall be diamond plat Compartment Finish: Diamond Plate Standard	e. YN	
	ENT FINISH: Unless specified otherwise, all exterior compartment walls and backs shared polished aluminum diamond plate.  Compt Floor: Sweep-out, even with bottom door jamb.	all be YN	
COMPARTMENT FLOOR CONFIGURATION: This compartment floor shall be a sweep out type floor. The compartment floor shall be flush with the lower door jamb to facilitate compartment floor cleaning. The edge of the compartment floor shall be continuously welded to the lower door jamb. Heat generated from welding shall not distort the straightness or flatness of the jamb or compartment floor. The weld quality must be aesthetically			
uniform. One (1) 02-B0-CC41	Compartment floor thickness .125" standard	YN	

COMPARTMENT FLOOR THICNESS: The compartment floor shall be .125 inch thick aluminum	of single
layer. One (1) Compartment Door: SINGLE DOOR, 1-point Latch 02-BC-10A0	YN
COMPARTMENT DOOR: A single, forward hinged, compartment door shall be set for this compartment door shall have a single handle and one rotary latch.  One (1) Compt Door Check: Double Action Gas Shock	ertment. The
02-B0-09B0	
DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped we check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have operated bi-directional spring shock door check. Door check brackets shall be drilled and tapped the minimum of 3/8" material to preclude coming loose.	ve a gas
One (1) Door Swing Angle: Set to 90-100 degrees 04-EA-09B1	YN
DOOR SWING: The compartment door checks shall be installed to allow the door to open ninety to degrees (90 up to 100) from the fully closed position.	
One (1) Light, Cmpt: Vista LED Rope Style #FSW1F, White 3-sides ILOS 05-EL-4980	YN
COMPARTMENT LIGHT: One (1) Vista Brand 12V powered White LED 3/8 inch flat top Rope I: #FSW1F, shall be mounted in the compartment, per customer specified location.	ght, Model
One (1) M-7 Compt (RF): 40" H x 25.25" W x I/O 02-M1-M774	YN
RIGHT FRONT COMPARTMENT (M-7): This compartment shall be located in the right front comodule body. The minimum compartment dimensions shall be 40" High by 25.25" Wide. The condoor shall provide direct outside access into the right front advanced life support equipment storage	npartment
One (1) Compartment Door Ventilation - small punched half-moon Louvered Door 02-B0-CC16	YN
VENTILATION: There shall be three sets of six louver punches on the outside and inside door pan ventilate the electrical components located in the above mentioned compartment.	el to properly
One (1) Compartment Door: SINGLE DOOR, 1-point Latch 02-BC-10A0	YN
COMPARTMENT DOOR: A single, forward hinged, compartment door shall be set for this compartment door shall have a single handle and one rotary latch.	rtment. The
One (1) Compt Door Check: Double Action Gas Shock 02-B0-09B0	YN
DOOR CHECK: The compartment door(s) in excess of 13" pass through width shall be equipped v	vith a door

check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall be equipped with a door check (hold open) device. All vertically hinged doors in excess of 13" pass through width shall have a gas

	rectional spring shock door check. Door check brackets shall be drilled and tapped throws:  /8" material to preclude coming loose.  Door Swing Angle: Set to 90-100 degrees		_N
04-EA-09B1			
	G: The compartment door checks shall be installed to allow the door to open ninety to 10 to 100) from the fully closed position.	00	
One (1) 05-EL-4981	Light, Cmpt: Vista LED Rope Style #FSW1F,White IATS	Y	_N
	IENT LIGHT: One (1) Vista Brand 12V LED rope light, Model #FSW1F, shall be moun per customer specified location.	nted i	n the
One (1) 02-M1-M884	M-8 Drawer (RF): Batt, 17.25" H x 25.25"Wx 23" D	Y	_N
front corner of Wide x 23" De extension slide	NT BATTERY COMPARTMENT (M-8): This compartment shall be located in the low of the module body. The minimum jamb pass through dimensions shall be 17 1/4" High eep. The 2-battery tray shall accommodate two group 31 series batteries and be mounted swith a 250 pound per pair rating.	x 25	1/4"
One (1) 02-B0-CC02	Compartment Construction: STANDARD Diamond Plate	Y	_N
	COMPARTMENT CONSTRUCTION		
	MATERIALS: Unless specified otherwise, all exterior compartment walls and backs shall be constructed of .100 polished aluminum diamond plate. All compartment floors shall be formed of .125 aluminum sheet. Compartments for generators, oxygen, and backboards will have .250 compartment floors. All compartment ceilings shall be formed of .090 aluminum sheet. The ceilings and floors shall form around the sides and back to provide an overlapping joint. The floor and ceiling surfaces shall be double action (DA) sanded to 180 grit. The floors and ceilings are bonded to the walls and back and intermittent welded on six (6) inch centers.		
	ES: Drain holes shall be provided on the bottom of the compartments. Each hole shall be	e baf	filed
to prevent spir One (1) 02-B0-CC08	ash water from entering the compartment.  Compartment Door Panel: Diamond Plate	Y	_N
COMPARTM One (1) 12-DC-GA10	ENT DOOR PANEL: The inside door panel of this compartment shall be diamond plat Compartment Finish: Diamond Plate Standard	e. Y	_N
	ENT FINISH: Unless specified otherwise, all exterior compartment walls and backs shall be sha	all be	;

02-BC-10E0		
the rollout tray for the other h each end of th	ENT DRAWER FRONT (M-5 or M-8): A single non-hinged compartment door shall be a same construction techniques and materials the same doors found on the unit body compartments. This front shall have two striker pine door. The tray front shall support the door squarely with the jamb. The door shall row rawer front configuration.  Rear Access Doors: 46 3/4" Wide x 60 5/8" High	at are used ns, one on
plate shall be shall start from	REAR ACCESS DOORS: The rear of the module shall be equipped with double, hinged patient compartment access doors. The doors shall be centered on the body and align with the patient compartment aisle space. The doors shall measure 46-3/4 inches wide by 60-5/8" high, jamb to jamb.  SS DOOR JAMB: At the rear access doors, a full width, formed, stainless steel jamb p provided to prevent the cot frames from chipping the paint. The stainless steel protection under the kick plate and follow the contour of the jamb extrusion, cover the end of the last four inches of the vinyl floor covering.  BODY PROTECTION AND TRIM PACKAGE: M2	on package
	BODY PROTECTION AND BRIGHT WORK	
One (1) 04-AS-0370	Wire/Hose Cover : Diamond Plate, Between Cab & Module	YN
aluminum dia	COVER: The area between the back of the cab and the front of the module shall have mond plate cover, attached to the frame rails, to protect any hoses and/ or wires routed cover shall be mounted to close-off the area with a finished appearance.  Right Side Under cab Cover: Diamond Plate, Pass Side with two steps M2/KW	

Y\_\_\_N\_\_\_

One (1)

Drawer Front: 2-point latch

RIGHT SIDE COVER: The OEM Exhaust Treatment System shall be concealed from view with a custom cover. The polished aluminum diamond plate cover shall be formed to contour match the system. The cover shall originate from the top of the primary (Bottom) step, run vertically and form around the top corner and across the top of the system. The ends of the cover shall be continuously TIG Welded to the formed front and top. The cover shall be fastened securely against the OEM bracket system. All fastening devices shall be secured to the tank support brackets. The cover shall be rattle free and the installation shall be tested for vibrations with the engine running, placed in gear and the vehicle held at a complete stop.

PRIMARY STEP: The OEM primary step shall be replaced with an aluminum "Diamond Back" or expanded metal extrusion that protrudes beyond the face of the fuel tank cover by at least five inches. This step shall be through bolted to both OEM Fuel tank support brackets.

SECONDARY STEP: A twenty six inch by seven inch deep step made primarily of aluminum "Diamond Back" or expanded metal extrusion shall be welded onto the fuel tank cover. The step shall be positioned to the outside of the lower door jamb on the passenger's side door. The outer portion of the step shall be supported by the entire twenty six inch length of the step extrusion. The top surface of this step shall be level to aid the passenger in and out of the cab.

PRIMARY STEP: The OEM primary step shall be replaced with an aluminum "Diamond Back" or expanded metal extrusion that protrudes beyond the face of the fuel tank cover by at least seven inches. This step shall be through bolted to both OEM Step/air tank support brackets.

SECONDARY STEP: A twenty six inch by seven inch deep step made primarily of aluminum "Diamond Back" or expanded metal extrusion shall be welded onto the fuel tank cover. The step shall be positioned to the outside of the lower door jamb on the passenger's side door. The outer portion of the step shall be supported by the entire twenty six inch length of the step extrusion. The top surface of this step shall be level to aid the passenger in and out of the cab.

One (1) Bumper, Rear:Medium Duty Hd Framed w/DP pontoon covers 04-BW-ABME

Y\_\_\_N\_\_\_

FRAMING: The rear step bumper shall exceed the current revision of KKK-A-1822. The bumper shall be framed in with  $\frac{1}{4}$  x 2 x 4 6063-T6 aluminum rectangular tubing. The bumper shall be through bolted directly to the chassis frame.

OUTER PONTOONS: The outer bumper ends (pontoons) shall be covered in .100 polished aluminum diamond plate. The outer corners shall be rounded. Each pontoon cover shall be through bolted to the bumper frame with stainless steel, pan-head, Phillips head, ¼-20 bolts and Nylock nuts.

CENTER STEP: A flip up step shall be provided to allow closer access to the patient cabin floor. The be as wide as the rear access door jamb. The step shall have aggressive traction. The step shall have a reflexite reflective strip across the flip up step. A stainless steel piano hinge shall have a staked in, \( \frac{1}{4} \)	a red/white
pin, one inch knuckles and one Type-F ½" through bolt every four inches.  One (1) Dock Bumpers: Rubber 2 1/4" H x 8" W x 2" Thick 04-EA-1304	YN
DOCKING BUMPERS: The rear bumper shall be equipped with natural, black rubber dock bumpers bumpers shall measure 2 ¼ inches high by 8 inches long by 2 inches thick. The bumpers shall be throwto each pontoon with two (2) 3/8 diameter, grade 8 bolts. The bolts shall be counter bored into each doumper. Each mounting hole shall be reinforced with a counter bore diameter, thick flat washer. Each shall be threaded into a spiral lock flanged nut or approved equal.  One (1) Fenders, Rear: Polished Aluminum, Medium Duty 04-BW-AF20	ugh bolted lock
FENDERS: The rear fender shall be bright aluminum. The fender shall be isolated and mounted to the opening with thin membrane, double side tape. In addition to the tape, 100% nylon bolt and nuts shall fender to the body.  One (1) Skirt Rails: Polished Aluminum Diamond Plate Box Style Std 04-BW-DP91	
SKIRT RAILS: The entire skirt-line of the body, forward and aft on the rear wheels shall have formed diamond plate skirt rails to protect the body. Each skirt rail shall meet current Federal Specification KKK-A-1822. Each rail shall be chamfered 45 degrees at both ends. The rails shall be fastened through bottom of the rail into the bottom of the modular body. The rails shall not cut into the paint. They shamounted through nylon isolators in such a manner that they are spaced off the body.  One (1) Corner Caps: 24.0" High, Alum Diamond Plate 04-BW-DP92	gh the
BODY CORNER POST PROTECTION: The lowest twenty four inches (24") of the corner post extrube protected against stones and road debris. The corner post guards shall be formed of .080 thick polialuminum diamond plate, contour fit to the corner post extrusions and riveted into place. A bead of sicolored, silicone sealant shall be applied across the top edge of the guards. The bottom of edge of the shall be left unsealed to promote moisture drainage.  One (1) Front Stone Guards: 24.0" High, Alum Diamond Plate 04-BW-DP93	ished ilver
FRONT OF BODY: The front of the body shall have skirt-line protection plates made of .080 alumin diamond plate. The corner posts shall have form fit diamond plate protection height matched to the freplates. The height of the protection is twenty four inches up from the body skirt line.  One (1) Rear Kick Plate: Polished Aluminum Diamond Plate 04-BW-DP94	

REAR KICK PLATE: The rear kick plate shall be made of 0.100 inch thick polished aluminum diam and run from corner post to corner post. The height shall be from the skirt-line of the body to the bo jamb on the rear access doors.  One (1) Rear Recovery Eyes: (2) Cast Iron 1 3/16" center eye Paint Black	ttom	-
04-EA-2500		`-
RECOVERY EYES: Two vertically oriented, heavy duty cast iron tow eyes with a one inch threaded be through bolted to a one half inch thick steel plate that is continuously welded to the end of the Of The recovery eyes shall be recessed into the kick panel so that the tangency of the eyes are co-planer back up to one inch. The recovery (tow) eyes shall not be trip hazard to personnel entering and leavi access doors.  One (1) Eye Access Holes: (2) 5 inch Dia, Align w/ eyes	EM F with ng th	rame. or set
04-EA-2501	'	'\ <u></u>
ACCESS HOLES: Access to the recovery eyes shall be made through a finished access hole through Diamond plate "Kick panel" under the rear doors. The access holes shall be at least five inches in dia the edges of the holes shall be covered in automotive edge trim. The trim must be bonded to the kick addition to the clamp on ribbing that shall be built into the trim.  One (1)  Recessed Tag Area: Polished Aluminum Diamond Plate	mete plat	
04-BW-TA03		
RECESSED TAG AREA: The kick plate shall feature a centered and illuminated recessed area to most standard U.S. six inch high by twelve inch wide license plate. The recessed area must be located as a below and aesthetically TIG Welded around the perimeter of the opening. Threaded inserts and bolts the tag shall be installed and provided.	speci	fied
One (1) Location: Centered in the kick plate 04-BW-TA04	Y_	_N
RECESSED TAG AREA LOCATION: The tag area shall be centered in the kick plate.  One (1) Tag Light: Kinequip LED #132703C  05-EL-44TN	Y_	_N
TAG LIGHT: The tag area shall be LED illuminated with the park light circuit.  One (1) Lights, Cab Step: 2" White LED, chrome flange mounted in box front, Whelen 05-EL-3904	Y_	_N
COURTESY STEP LIGHTS: There shall be a pair of courtesy step lights consisting of a Whelen sty T0CACCCR 2" light, mounted to the front of the modular body on the lower body diamond plate stor The lights shall be illuminated with the door ajar circuit for the cab doors.  One (1) (2) Rear Door Hold Opens: Grabber Style, 1 on each door 04-EA-09A0	ne gu	ards. N
REAR ACCESS DOOR CHECKS: Rear access doors shall open at least 150 degrees. The door chec	ks sh	all be

10066-0081 11/22/23

2 piece, heavy duty, cast aluminum, grabber type with gaskets. The door shall have a ½ round stock loop that

plunges into a One (1) 04-EA-1133	positive rubber/cast socket. Mud Flaps Rear: Modular, Rubber, Medium Duty units AEV LOGO	Y	_N
shall be 1/4" that torque distri	FLAPS: Mud flaps behind both sets of rear tires shall be supplied and installed. The muhick natural rubber material. Each mud flap shall be sandwiched between the wheel we bution plate. The torque distribution plate shall be at least .100 thick aluminum plate. I hrough bolted to the wheel well liner with at least three (3) one-quarter inch (1/4") diameted.	ll line Each	er and
One (1) 05-00-0000	EXTERIOR LIGHTING / HEAT/AC / INSULATION - CELL 2	Y	_N
	CORROSION: The anti-electrolysis procedure for any holes that are drilled for application of materials is to be as follows, After the hole is drilled, the opening(s) are to be treated with Tactile 517 prior to installation of any fasteners to guard against any future corrosion.		
isolate the dis	FASTENERS: All screw sites require a replaceable nylon insert for the fastener to thread similar metals. Each hole shall be treated with an Electrolysis Corrosion Control composition.		to
(Tactile 517) <sub>I</sub> One (1) 05-EL-1410	prior to installation of the nylon inserts. All exterior screws shall be stainless steel. Front Turn, Whelen 600 Series w/arrow, LED, Pair. IATS	Y	_N
shall be Whele be amber arro	AL LIGHT: There shall be additional set of turn signal light fixtures on the front of the been Brand series 600, Light Emitting Diode to operate as left and right turn signal lights with when illuminated.	and s	shall
One (1) 05-EL-11C2	Warning, (2) Code 3 M180 Triple Stack, Single RED LED, chrome flange IATS	Y	_N
body. The ligh RED The ligh One (1)	L WARNING LIGHTS: There shall be installed CODE 3 M180 triple stack lights on the hts features built in flasher with 29 flash patterns and are IP67 rated. The LED color state features White LED steady burn work lights on each side of the light head facing forw Location: Mounted on front of box above turnsignals	all b	
05-EL-1201	The aforementioned turn signal lights shall be positioned on the module front and just a	hove	the
turn signals. One (1) 05-PH-LS09	Flanges: (2) 600-Chrome Flanges for lights above		_N
	The above lights shall have Whelen's optional bright trim bezel (Flange), to embellish the	ligh	t
head. One (1) 05-EL-1800	CORNER CAP LED ICC/WARNING LIGHTS	Y	_N

	ER CAPS: The front and rear upper body corners shall include a cavity built into the a not sacrifice the body integrity.	lluminum
One (1) 05-EL-18F0	Front Corner Cap LED ICC/Warning Lights: Warnings RED/WHITE	YN
	FRONT CORNER ICC LIGHTS: The front body corner caps shall include DOT approved compliant light fixtures with clear lenses. The lenses shall house ICC fixtures that include amber LED's to be mounted to the front and front corners. There shall also be additional LED lights that alternate red and clear within the light to act as additional warning lights.	
One (1) 05-EL-18F1	Front Center ICC Lts: (3) AMBER Kinequip LED No 112401A,	YN
height of the v	LIGHTS: Clearance lights shall be provided per FMVSS 108. The lights shall illuminate hicle, define the vehicle center line. Three (amber) lights shall be provided on the free populated with at least two LED's.	
One (1) 05-EL-18R5	Rear Corner Cap LED ICC/Warning Lights: Warnings RED/AMBER	YN
with clear lens	ER ICC LIGHTS: The rear body corner caps shall include DOT approved compliant lies. The lenses shall house ICC fixtures that include red LED's to the rear and rear conditional LED lights that alternate red and amber within the light to act as additional v	ners. There
One (1) 05-EL-18R1	Rear Center ICC Lts: (3) RED Kinequip LED No 112401R	YN
of the vehicle,	GHTS: Clearance lights shall be provided per FMVSS 108. The lights shall illuminate and define the vehicle centerline. Three red lights shall be provided on the rear of the ted with at least two LED's.	_
of the vehicle,		_
of the vehicle, and be populat One (1) 06-SW-CC01 CORNER CA to activate in I	and define the vehicle centerline. Three red lights shall be provided on the rear of the red with at least two LED's.  ICC Warning Lights Switched: Primary Only  P WARNING LIGHT SWITCHING: The above mentioned corner cap LED lights sharp Only.	e module  YN  Il be wired
of the vehicle, and be popular One (1) 06-SW-CC01	and define the vehicle centerline. Three red lights shall be provided on the rear of the red with at least two LED's.  ICC Warning Lights Switched: Primary Only  P WARNING LIGHT SWITCHING: The above mentioned corner cap LED lights sha	e module YN
of the vehicle, and be populat One (1) 06-SW-CC01 CORNER CA to activate in F One (1) 05-EL-2502 PATIENT ON actively carryi	and define the vehicle centerline. Three red lights shall be provided on the rear of the red with at least two LED's.  ICC Warning Lights Switched: Primary Only  P WARNING LIGHT SWITCHING: The above mentioned corner cap LED lights sharp Only.	e module  YN  Il be wired  YN  icle is ons

11/22/23

10066-0081

	e to red when powered. Final location shall be determined by this department and noted	on the
final build ord One (1) 05-EL-2312	ler at confirmation. Tail Lights, Whelen LED Combinations , ILOS, Non FORD chassis	YN
One (1) 05-EL-19MO	Side Marker Lights: (2) RED Kinequip LED No 112401RD ILOS	YN
	ER LIGHTS: Side marker lights shall be Kinequip Model 112401RD (Red) and shall flath the rear turn lights. All lights shall be LED. Whelen 600 Series, Tail Lights	sh YN
One (1) 05-EL-0201	Flanges: (6) Chrome for above 600 Series Tail lights - INCL	YN
BRIGHT CHR flanges.	ROME-LIKE FLANGES: The 600 series tail light group shall be embellished by bright	trim
One (1) 05-EL-2320	Stop/Tail, Whelen 600 Series, LED, Pair, Maximum Populated	YN
	AIGHT: The stop/tail light fixtures on the rear of the body shall be Whelen Brand series of the Emitting Diode. The lights shall operate as both tail and stop modes and shall be red	•
One (1) 05-EL-2326	Turn, Whelen 600 Series, LED, Pair Horizontal - with turn arrow	YN
	AL LIGHT: The turn signal light fixtures on the rear of the body shall be Whelen Brand g Diode. The lights shall operate as left and right turn signal lights, and shall be amber ited.	
One (1) 05-EL-2338	Back up, Whelen 600 Series, Halogen, Pair	YN
	GNAL LIGHT: The back up signal light fixtures on the rear of the body shall be Whele logen light to operate as left and right back up signal lights and shall be clear when illur Third (3rd) Brake Light: Kinequip KFL-3BLO1 LED	
	KE LIGHT: A third brake light shall be located centered above the rear access doors. T l measure at least 15 square inches. The light is to be a Kinequip, model KFL-3BLO1 fi Light is to steady burn, no flash	
THIRD BRAK One (1) 05-EL-4580	KE LIGHT: When the brake is applied the light will steady burn. SCENE/FLOOD LIGHTS (Whelen 900 LED-24 Series)	YN

## EXTERIOR FLOOD and LOAD LIGHTING:

One (1)	Left Scene Lights: (2) LED-24, Whelen 900	Y	_N
05-EL-45L6			
	LIGHTS: Two scene lights shall be provided on the left side of the module. The lights 24, 900 series. The scene light group shall meet or exceed the present revision of the Feat KKK-A-1822.		
One (1) 06-EL-18LF	Left Flood Activate: Left Flood Switch	Y	_N
Flood and Left	T SWITCHING: The scene lights shall come on with two separate rocker switches label t Flood, located in the center cab console controlled by the master switch. The right (cu all also come on when the side entry door is opened.		_
One (1) 05-EL-45T6	Right Scene Lights: (2) LED-24, Whelen 900	Y	_N
	E LIGHTS: Two scene lights shall be provided on the right side of the module. The light D-24, 900 series. The scene light group shall meet or exceed current revision of the FeGKK-A-1822.		
One (1) 05-EL-46R6	Rear Load Lights: (2) LED-24, Whelen 900	Y	_N
doors. The light	LIGHTS: Two rear load lights shall be provided on the rear of the module, above the reachts shall be Whelen LED-24, 900 series. The scene light group shall meet or exceed currents of KKK-A-1822.		
	Activate: Rear Flood Switch, Reverse and Lead RA Door	Y	_N
the cab console	LIGHT SWITCHING: The rear load lights shall come on with a separate rocker switch e controlled by a master switch. The switch shall be labeled "Rear Flood" and shall cone on the rear of the body and above the rear access doors. The rear load lights will come opened.	trol	both
One (1) 05-HA-2005	Patient Ventilation System:4 inch Power Intake, 4 inch Power Exhaust STD	Y	_N

INTAKE AND EXHAUST SYSTEM: There shall be two twelve volt DC powered fans for air circulation in the patient area. One four inch in diameter marine style fan with internal impeller shall be installed in the forward section of the patient area. A dedicated interior vent shall be provided for the powered intake ventilation. One four-inch in diameter marine style fan with internal impeller shall be installed in the reaward section of the patient area as dicated by the cabinet design. The exhaust fan shall also have a dedicated movable vent over the intake. Both fans shall be connected to the same switching source at the patient area and labeled as "EXHAUST FAN" or similar. The patient exhaust shall have one speed.05ha

One (1)	HVAC: PR-OAIR Hepa-Max Med Duty, Duct in Ceiling, Above Walk-Thru MED Duty	Y	_N
05-HB-10XS			
module. The H	STEM: The patient area HVAC system shall be above the center overhead walkthru of HVAC delivery will have an insulated plenum system in the ceiling with eight (8) adjust hall be two additional adjustable vents above and behind the attendant seat.		
One (1) 05-HA-0406	Water Pump: Installed required	Y	_N
	IP: There shall be an inline water pump to assist the water from the OEM chassis to the vistem. This pump is to allow the vehicle to meet the KKK requirements for heating from .	•	
One (1) 05-HA-070X	FILTER, Return Air: HEPA Merv-17 Horizontal 10" x 20" X series	Y	_N
	R: The return air grille shall be supplied with a HEPA filter that is designed to fit the slow all be installed and shall not rattle. The filter shall be replaceable by this department's to the field.		hin
One (1) 05-HA-10C6	AC COMPRESSOR: Secondary OEM engine compressor	Y	_N
	IONING COMPRESSOR: There shall be installed an additional compressor onto the che VAC needs of the ambulance section.	assis	to
One (1) 05-HA-14A0	Side Plenum Grille, Return Air: Stamped Powder Coated Steel	Y	_N
grille shall allo the Heat/AC un and installed or enabled with a	GRILLE: Installed around the Heat/AC unit shall be a perforated 13 gauge steel grille, ow 156 inches of return air flow to the Heat/AC unit. The grille shall provide complete nit. The grille to have a black powder coat finish. There shall be two quarter turn locks in the grille. The locks shall have a black powder coated finish. Lock pawl activation shall be the coated key.	acces supp nall b	ss to olied be
One (1) 05-HA-15A0	Ducted AC Delivery: insulated & foil wrapped, 10 registers	Y	_IN
patient and atte	CTED INSULATED AIR CONDITIONING DELIVERY: One duct shall route over the endant, and one shall run over the lap area of squad bench. Each duct shall contain four tustable registers, evenly spaced, total of 8. There shall also be two registers located directors and		
One (1) 05-HB-14QX	AC Evaporator: Pro-Air MAXX w/ dual fans	Y	_N

REAR AIR CONDITIONING EVAPORATOR: Air Conditioning is hereinafter referred to as A/C. The module shall have an additional, self contained A/C evaporator unit complete with a dual blower motor driven, high output fan. The fan shall be three speed and shall move 650 cubic feet of air per minute on high. The A/C unit shall also incorporate a hot water heater core for heat. The valves shall operate with the heater/defrost controls.

	be rated at least 32,000 British Thermal Units (BTU) in A/C Mode and 35,000 BTU in ehicle A/C Heater system must meet or exceed current Federal specification KKK-A-1 Condensation Drain Pan: Internal ABS	
evaporator coi drain fitting. does not rest o enhance water	TION DRAIN PAN: A condensation pan shall be provided to collect water condensation. The drain pan shall be formed from 1/8 ABS plastic sheet and shall be listed (tilted). The Evaporator unit shall be mounted so that the weight of the coil, case and blower as on the pan. Additionally the entire evaporator shall list toward the condensation drain for flow to the drain hose. The drain hose shall be ½ I. D., collapse resistant and fiber rein the hose shall be routed from the condensation pan to the street.  Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)	toward the ssembly itting to
	SES: Heater hoses for the cab shall remain OEM. 5/8 inside diameter, EPDM Nomex rate from the OEM tie in point to the rear heater core.  AC Hoses: Burgaflex Dual Clip, Hose and fitting system	rubber YN
One (1) 05-HA-14A0	AIR CONDITIONING HOSES: All A/C Hoses shall meet Society of Automotive Engineers (SAE) J-2064. The discharge (High side) hoses shall not be less than 5/16 inside diameter (Size 6). The suction (Low side) hoses shall not be less than ½ inside diameter (Size 10). All hoses shall be A.S.T.M. Type D, with a thermoplastic inner liner (Nylon) that is protected by two textile reinforced braided electrometric outer jacket. The hose shall be qualified for use with R-134A, R-404 and R-407. The hose specified herein shall be subjected to a battery of tests per A.S.T.M. D-380. The results shall be supplied by the hose manufacturer. The flexible hoses shall connect to the metal end connections using the Burgaclip connection system and specialized tools, following the vendor's instructions.  Side Plenum Grille, Return Air: Stamped Powder Coated Steel	YN
RETURN AIR grille shall allo the Heat/AC u and installed o	R GRILLE: Installed around the Heat/AC unit shall be a perforated 13 gauge steel grille ow 156 inches of return air flow to the Heat/AC unit. The grille shall provide complete unit. The grille to have a black powder coat finish. There shall be two quarter turn lock on the grille. The locks shall have a black powder coated finish. Lock pawl activation is a round bitted key.  Filter, Washable Carbon Pre-Filter	e access to s supplied
CARBON FIL	LTER: The return air grille shall be supplied with a pre carbon filter that is designed to	fit the slot

CARBON FILTER: The return air grille shall be supplied with a pre carbon filter that is designed to fit the slot within the grille. It shall be installed and shall not rattle. The filter shall be replaceable and/or cleanable by this department's fleet maintenance in the field.

One (1) 10-HA-0304	Thermostat, Rear A/C, Digital, Class 1 LX-1, Includes Front Also	Y	_N
controlled by a Controls in the	ONTROL / THERMOSTAT: The air conditioning and heat for the patient cabin shall be a set of controls in the action area with a multiplexed temperature probe for the patient e front chassis cab through the multiplexed system shall also be installed. A digital dispatient cabin temperature on both displays.  CEILING PANELS: ACM Gloss White - Medium Duty	area.	
	LINER PANELS: The patient cabin head liner substrate material shall be one quarter inch thick, composite metal with powder coated finish laminated to center plastic material. An upholstered center panels shall provide access to ceiling wiring and be covered in the same upholstery type as the seat and back rest pads found on the squad bench and/or CPR seat.  {Bidder Comply}		
One (1) 05-IL-0261	Dome Lts, LED K-EDGE (4) Streetside, (4) Curbside std	Y	N
lights in the ce with no hotspo lights are com lights centers s the right bank function throu side entry doo	BIN DOME LIGHTS: The patient cabin shall have eight dual intensity, Edge series Library and the dome lights feature new inner-edge LED placement to provide for full illumous while providing industry leading low-profile three-quarter inch recessed mounting depatible with all previous industry eight inch in diameter lights with four mounting poin shall be aligned along two, light banks. The left bank shall provide light directly over the shall provide light directly over the aisle/squad bench. The lights shall feature an autor ghat the electrical system to automatically illuminate to a specified setting with the trailing is opened and the conversion power is active. The dome lights and configuration shall Specifications KKK-A-1822.  Check out Light Switch: 15 MIN Momentary For Multi-plex electrical systems.	inati epth. ts. The par natic ng rea	on The he tient:
prescribed inted determination	LIGHT SWITCH: There shall be a switch installed designed to defeat/enable power to erior dome lighting. The location of the switch shall be noted in the shop order after at the pre-build conference.  Timer, Constant Hot, Check out, Class 1 Multiplex System	) Y	_N
Multiplexed el	HECKOUT TIMER: A programmable timer circuit shall be included as part of the AEV lectrical system. It shall be activated with the opening of either the Curbside or Rear A reuit shall be constant hot and only operate with the Battery Switch in the off position.  15 Minute Activation		1
INTERIOR C	HECKOUT TIME FRAME: The light circuit shall stay on for a period of 15 minutes.		

One (1) 06-EC-09P1	Timer to Power: Street side DOMES, High intensity	Y	_N
LIGHTS POW	TERED BY TIMER: The aforementioned timer shall power the street side (Left side) bath the high intensity setting. The duration of the light shall vary with the setting of the time IV Hook No 1: CPI Rubber IV 2008-1 (Recessed Mount), ILOS		
in the ceiling. are to be spiral V. Hook assen	NGING HARDWARE, No 1: One self contained recessed I. V. Hook assembly shall be The I. V. Hook assembly shall fold and stow recessed in a cast aluminum housing. The shaped to preclude I. V. Bag from falling off with push button release for each fluid banbly shall hold (2) two bags of fluid. A rubber with Velcro anti-sway device shall be incivithout depending on adjacent cabinetry.  LOCATION: Over head/chest area, primary patient on COT	e hoo g. Tl	oks he I. I for
29-MH-1000	Located of the Primary patient, in the close proximity to the Head/Chest area of the patie		
One (1) 09-MH-0802	IV Hook No 2: CPI Rubber IV 2008-1(Recessed Mount), ILOS	Y	N
in the ceiling. are to be spiral V. Hook assen	NGING HARDWARE, No 2: One self contained recessed I. V. Hook assembly shall be The I. V. Hook assembly shall fold and stow recessed in a cast aluminum housing. The shaped to preclude I. V. Bag from falling off with push button release for each fluid batably shall hold (2) two bags of fluid. A rubber with Velcro anti-sway device shall be inc without depending on adjacent cabinetry.  LOCATION: Over Knee/Waist area, secondary patient on S/B	e hoo g. Tl	oks he I. I for
	Located of the Secondary patient, in the close proximity to the Knee/Waist area of the pa	atient	
One (1) 09-MH-08A3	IV Hook No 3: Hook 07 w/ Velcro bag stabilizer - IATS	Y	
	3: One chrome plated, surface mounted IV hook, with a spring-loaded retention gate, she ceiling of the patient cabin. The hook shall feature an anti-swing strap next to the hook LOCATION: Over Knee/Waist area, primary patient on COT		
LOCATION: I One (1) 09-MH-08A4	Located of the Primary patient, in the close proximity to the Knee/Waist area of the patient IV Hook No 4: Hook 07 w/ Velcro bag stabilizer - IATS		.N
	4: One chrome plated, surface mounted IV hook, with a spring-loaded retention gate, she ceiling of the patient cabin. The hook shall feature an anti-swing strap next to the hook LOCATION: Over Knee/Waist area, secondary patient on S/B		

LOCATION: Located of the Secondary patient, in the close proximity to the Knee/Waist area of the page (1) Recessed C/S Grab Rail, ceiling: 1.25 Dia 3 pt, 72in, Gray Anti microbial	atient. YN
09-MH-2AC5	
RECESSED CURB SIDE OVER HEAD ASSIST RAIL: The rail shall exceed the current revision of a Federal specification KKK-A-1822. The rail shall be 1 ¼ diameter, 100% stainless steel with gray anti-microbial coating and 72 inches long. All rail fittings shall be TIG welded to the main rail. The rabe recessed in an ABS pan 1.5", located curbside of center pad.	
One (1) Insulation: Circumferential PKG, Single Layer Reflective w/ Air cell core 05-IN-1STD	YN
MODULE INSULATION: The module insulation, except the under the floor shall consist of material following characteristics, 8mm thick nonabsorbent, reflective and shall have an air cell core. The air of shall consist of one layer of polyethylene bubble film that is sandwiched between one (1) layer of 99 pure aluminum foil and white colored polyethylene film. The insulation shall be installed with at least space from exterior skins, exposed to direct sun light. The insulation thermal rate testing shall be concaccordance with A.S.T.M. E84-89A, ANSI 2.5, NFPA 255, UBC 42-1, and U. L. 723. The insulation a NFPA Class A and a UBC Class 1 fire rating with a flame spread index of 20 and a smoke develope 30. The application shall include a single layer of the insulation on all four walls, doors, compartment coiling.	cell core percent st ½ air ducted in shall have ed index of
ceiling. One (1) Insulation Sound Deadening: Generation 9 Floor 05-IN-4ST9	YN
SOUND BLOCK: There is to be Sound Block, sound deadening installed prior to the 1/2" subfloor. It adhered directly to the vapor barrier and shall also include the interior of the body over the wheel well for a complete floor sound block. The material shall be less than 1/4" thick so as not to impede on the headroom. This sound deadening material has an additional insulation value of R-3 measured vertical DBMAX material in combination with other mounted substrates can produce a decibel reduction on a 47 decibels for frequencies 250 - 5000 HZ.	housings e interior lly. This
One (1) Front Light Bar: whelen, 4500 86" R/W/R/R/W/W/R/R/W/R JACKSON 05-PA-LB0M	YN
FRONT LIGHT BAR: The front light bar shall be a Whelen 4500 series surface mounted light bar, lo directly under the module drip rail. The universally designed bar shall feature an aluminum extrusion designed to mount the bar, accommodate lenses and accommodate interchangeable light heads. All do specified herein shall operate from 12.8 volts direct current, supplied by the vehicle's charging/battery. The light bar shall measure 4-1/8" high by 86" Long and protrude out from the body 5-1/8". The bar saccommodate up to tene devices. The Configuration shall be Red LED/white LED/ Red LED/ Surface mount 05-PA-LB64	body evices system.
LIGHT BAR LOCATION: The aforementioned light bar shall be through bolted to the face of the model of the model of the model.	dule front.

T-slot bolts shall be supplied by the light bar manufacturer and shall slide along a T-shaped feature to extruded into the main light bar body. All attachment nuts shall be Nylock type to preclude loosening vibration. All fastener sites shall be sealed with silicone to prevent water intrusion. The body skin shareinforced by $0.250$ inch $(1/4")$ thick aluminum plate to prevent skin pull through should the light bar	g due to nall be		
by low height tree branches. One (1) Switches Light bar: 06-SW-0006	YN		
FRONT LIGHT BAR SWITCH: The aforementioned light bar shall be controlled by the following light bar switches. All switches shall be located in the cab console per the vehicle switch configuration specified in the cab console section of this specification.  One (1) Outer Flashing Lights: Switched PRIMARY / SECONDARY	Y N		
06-SW-0007	1IN		
SWITCH FOR OUTER FLASHING LIGHTS: The outer flashing lights shall be switched to the Prin to the secondary output legs of the PRIMARY / SECONDARY Switch. The flash sequence of these I comply to the Federal Specification KKK-A-1822*. The revision level is specified under the flasher			
specification within this document.			
One (1) Center Flashing Light: Switched PRIMARY ONLY 06-SW-0008	YN		
SWITCH FOR CENTER FLASHING LIGHT: The center flashing light shall be switched to the PRIMARY output leg of the PRIMARY / SECONDARY switch. The flash sequence of these lights shall comply to the Federal Specification KKK-A-1822*. The revision level is specified under the flasher specification within this			
document. This light shall NOT flash in "SECONDARY" mode.  One (1) Non KKK Flashing Lights: Switched PRIM/SECONDARY  06-SW-0011	YN		
SWITCH FOR CENTER FLASHING LIGHT: The center flashing light shall be switched to the PRI output leg of the PRIMARY / SECONDARY switch. The flash sequence of these lights shall comply Federal Specification KKK-A-1822*. The revision level is specified under the flasher specification w document. This light shall NOT flash in "SECONDARY" mode.  One (1) Flasher: None, All Super LED's Are Programmable-	y to the		
05-FS-0710			
WARNING LIGHT FLASHER: There is not to be an external flasher unit. The LED warning lights shall each flash independently of each other. There shall be no preset flash pattern and it will not comply with the present revision of KKK-A-1822. This agency chooses to have this flash pattern as we feel that it is as effective as the required flash pattern incorporated within the verbiage of the present revision of KKK-A-1822.  One (1) Warning Light SWITCH: center console, Primary / Secondary YN			
06-SW-PS01  PDIMARY / SECONDARY SWITCH. The graphing light greatens shall be controlled with a graitely (secondary).	a) la cata d		
PRIMARY / SECONDARY SWITCH: The warning light system shall be controlled with a switch(es in the cab console. The switch(es) shall allow for "Off" position, "Primary" position, and "Secondary' Each output of the switch shall be indicated with a small red lamp, integrated in the switch legend are switch shall have an engraved, illuminated legend that clearly defines the function of the switch.  One (1) (4) Grille Lights: Whelen 700, LED (Super LED)	" position. ea. The		
One (1) (4) Grille Lights: Whelen 700, LED (Super LED)	YN		

GRILLE LIGHTS: Two pairs of warning lights shall be installed on the chassis grille to warn oncor	ning traffic.			
The lights shall not block significant air flow to the radiator.  Two (2) Flanges: (2) 700-Chrome Flange for lights above 05-PH-LT09	YN			
One (1) Lights: (2) Whelen 700, Super WHITE LED/CLEAR LENS, Programmable IATS 05-PL-LV51	YN			
WARNING LIGHT: The light shall be two Whelen 700 Series Super LED light with White LED did clear lens. The light shall feature an internal flasher.  One (1) LED Lights: Programmable, Pair of Lights 25-PH-LT83	odes and YN			
The above LED light(s) shall be programmable to flash without an external flasher.  One (1) Lights: (2) Whelen 700, Super RED LED/CLEAR LENS, Programmable ILOS 05-PL-LX53	YN			
WARNING LIGHT: The light shall be two Whelen 700 Series Super LED light with RED LED dioc clear lens. The light shall feature an internal flasher.  One (1) LED Lights: Programmable, Pair of Lights 25-PH-LT83	des and YN			
The above LED light(s) shall be programmable to flash without an external flasher.  One (1) (2) Front Intersection Lts: Whelen 700, LED (Super LED): 05-PL-LU20	YN			
FRONT INTERSECTION LIGHTS: A set of warning lights shall be installed on the chassis front fender to				
warn oncoming intersection traffic.  One (1) Flanges: (2) 700-Chrome Flange for lights above 05-PH-LT09	YN			
One (1) Lights: (2) Whelen 700, Super RED LED/CLEAR LENS, Programmable ILOS 05-PL-LX53	YN			
WARNING LIGHT: The light shall be two Whelen 700 Series Super LED light with RED LED dioc clear lens. The light shall feature an internal flasher.  One (1) LED Lights: Programmable, Pair of Lights 25-PH-LT83	des and YN			
The above LED light(s) shall be programmable to flash without an external flasher.  One (1) (4) Side Warning Lts: Whelen 900, (Super LED)  05-PL-LU50	YN			

MODULE SIDE WARNING LIGHTS: There shall be four Whelen 900 series Super LED lights in the upper

outermost posi One (1) 05-PH-LS0F	itions. Flanges: (4) 900-Chrome Flanges for lights above	Y	_N
FLANGES: The above lights shall have Whelen's optional bright trim bezel (Flange), to embellish the			
head. Four (4) 05-PL-LXF3	Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	Y	_N
	IGHT: There shall be installed a Whelen 900 Series White LED lights with Clear lens. ble and has a installed flasher for operation.	The	light
Four (4) 25-PH-LT84	LED Lights: Programmable, Single Light	Y	_N
The above LEI One (1) 05-PL-LU51	D light(s) shall be programmable to flash without an external flasher. (2) Rear Intersection Lts: Whelen 700, (Super LED) IATS	Y	_N
ADDITIONAL WARNING LIGHTS: There shall be additional warning lights installed on the mid side of ambulance module toward the rear.			
One (1) 05-PH-LS08	Flanges: (2) 700-Chrome Flanges for lights above	Y	_N
FLANGES: The above lights shall have Whelen's optional bright trim bezel (Flange), to embellish the li			t
head. One (1) 05-PH-LT5A	Locations: (1) over each rear wheel well opening.	Y	_N
LOCATION: ( Two (2) 05-PL-LXK3	On the side of the module, over each rear wheel well opening on the ambulance body. Light: Whelen 700, Super RED LED/CLEAR LENS, Programmable ILOS	Y	_N
clear lens. The	IGHT: There shall be installed a Whelen 700 series Super LED light with Red LED diocelight shall feature an integrated flasher.  LED Lights: Programmable, Single Light		
Two (2) 25-PH-LT84	LED Lights. Programmable, Single Light	т	_N
The above LER One (1) 06-SW-0022	D light(s) shall be programmable to flash without an external flasher.  Rear Intersection Lights Switched: PRIMARY / SECONDARY	Y	_N
WARNING LE Secondary mo	IGHT SWITCHING: The above mentioned lights shall be wired to activate in Primary a	nd	
One (1) 05-PL-LU60	(2) Rear Warning Lts: Whelen 900, (Super LED) ilos	Y	_N

One (1)	R WARNING LIGHT ZONE: There shall (2) Rear Upper Body Lights: 900 Series LED Location: REAR, (1) in EACH Upper outer corner.	Y	_N
05-PH-LT6A	On the rear of the module, one in each upper outer corner inside of the structural corner	nost	
Two (2) 05-PL-LXF3	Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	Y	
	IGHT: There shall be installed a Whelen 900 Series White LED lights with Clear lens.	The	light
is programmal Two (2) 25-PH-LT84	ble and has a installed flasher for operation.  LED Lights: Programmable, Single Light	Y	_N
The above LEI One (1) 05-PL-LU61	D light(s) shall be programmable to flash without an external flasher. (2) Rear Warning Lts: Whelen 900, (Super LED), IATS	Y	_N
ADDITIONAl lights.	L REAR WARNING LIGHTS: There shall be installed (2) Whelen 900 Series LED war	ning	
One (1) 05-PH-LT6B	Location: REAR, (1) aligned w/ EACH upper window in RA doors.	Y	N
LOCATION: On the rear of the module, aligned with each upper window in the access doors. The light shall flash through the window when the doors are opened.			
Two (2) 05-PL-LV13	Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable IATS	Y	_N
WARNING LIGHT: There shall be installed a Whelen 900 Series Red LED lights with Clear lens. The lig			
Two (2) 25-PH-LT84	e and has a installed flasher for operation.  LED Lights: Programmable, Single Light	Y	_N
One (1)	D light(s) shall be programmable to flash without an external flasher. (1) Rear Center Warning Lt: Whelen 600, (Super LED) ILOS	Y	_N
05-PL-LU70	REAR UPPER ZONE WARNING LIGHT: There shall be installed one warning light in the upper rear center of the module zone.		
One (1) 05-PH-LS0K	{Bidder Comply} Flange: (1) 600-Chrome Flanges for lights above	Y	_N
FLANGES: Thead.	he above lights shall have Whelen's optional bright trim bezel (Flange), to embellish the	ligh	t
One (1) 05-PL-LXH7	Light: Whelen 600, Super AMBER LED/CLEAR LENS, Program ILOS	Y	_N

One (1)		r len		
25-PH-LT84	feature a built in programmable flasher. LED Lights: Programmable, Single Light	Y	_N	
	D light(s) shall be programmable to flash without an external flasher.  LED Program Switch #1: wired w/ Switch in electrical cabin	Y	_N	
\$ \$	PROGRAM SWITCH WIRING: The emergency lighting harness shall include cabling for light program changing from the circuit board. Each light head location shall have a cable routed from the light head location to the circuit board area. The cable shall be minimum shielded, 18 awg, cable with a polyvinyl chloride (PVC) jacket.			
	rementioned cables shall have six inch service loop on each end to allow for future conf LED Program Switch #2: wired w/ Switch in electrical cabin	nection		
] ( (	PROGRAM SWITCH WIRING: The emergency lighting harness shall include cabling for light program changing from the circuit board. Each light head location shall have a cable routed from the light head location to the circuit board area. The cable shall be minimum shielded, 18 awg, cable with a polyvinyl chloride (PVC) jacket.			
All afor	rementioned cables shall have six inch service loop on each end to allow for future contract AEV Traumahawk Telematics Declined, Not required	nection Y		
One (1) 06-AA-0305	Headlight Flasher; Program Chassis code - Switch or Icon to activate	Y	_N	
Headlight Flasher: The manufacturer shall ensure that the chassis programming is activated for headlight flashing when triggered by the installed conversion electrical system. This headlight flasher is a warning device for emergency usage. The corresponding switch or icon shall activate this activity. The chassis program shall engage when the headlights are turned on.  Two (2) Rechargeable Flash Lt: Streamlight E-Flood C4 LED Firebox Orange: Installed Y_NN				
installed by the of one and one	BLE FLASH LIGHT: (2) StreamLight "E-Flood" rechargeable flash lights shall be superambulance manufacturer. The lights shall have a polymer case, unbreakable lens and half hours (Between charges). The lights shall charge back to 100% in twelve to fourtable lens and the lights shall charge back to 100% in twelve to fourtable lens and (1) M2 compt Wall 1 Beside Fire ext. and (1) ALS Beside Fire ext.	a run	time ours.	
O6-AA-0305  Headlight Flash flashing when the for emergency to engage when the Two (2) 05-IL-2015  RECHARGEA installed by the of one and one	ner: The manufacturer shall ensure that the chassis programming is activated for headling riggered by the installed conversion electrical system. This headlight flasher is a warning usage. The corresponding switch or icon shall activate this activity. The chassis programe headlights are turned on.  Rechargeable Flash Lt: Streamlight E-Flood C4 LED Firebox Orange: Installed  BLE FLASH LIGHT: (2) StreamLight "E-Flood" rechargeable flash lights shall be sugambulance manufacturer. The lights shall have a polymer case, unbreakable lens and half hours (Between charges). The lights shall charge back to 100% in twelve to fourte	ng do am sl Y oplieo a run	hall _N d and time	

FLASH LIGH One (1) 06-AL-4801	IT POWER: The aforementioned flash light shall be Constant Hot.  Hand Held Spot Light: Eagle Eye, Rubber Housing	Y	_N	
SPOT LIGHT: A hand held 140,000 candle power, 100 watt halogen spot light shall be provided in the cab. The housing shall be an impact resistant, one piece Unibody UV treated black colored neoprene. The light shall feature a momentary rocker switch to prevent the light from burning while not in the user's hand. This light shall feature a coil type cord that is at least three feet long retracted and fifteen feet extended. The weight of this light shall not exceed three pounds.				
One (1) 05-EL-4801	Hardwire the light to the center console	Y	_N	
HANDHELD console.	SPOTLIGHT LOCATION: The aforementioned spot light shall be hard wired to the cer	nter		
One (1) 06-BA-Q632	Battery Switch: Cole Hersee 2484-16 Paddle, Medium Duty, center console	Y	_N	
	BATTERY SWITCH: A conversion disconnect switch shall be supplied. Constant battery power shall be supplied for device memories. None of the chassis functions shall be effected by this switch per Fords Qualified Vehicle Modifiers program, bulletin No 63. An indicator light shall illuminate on the cab console panel.			
One (1) 06-EC-0559	POWER Door Locks: Module Doors - Freightliner M2 Mod	Y	_N	
POWER MODULE DOOR LOCKS: Each compartment and/or entry doors listed below shall Lock or Unlock with a single depression of a momentary switch. Each door shall be fitted with a bidirectional, momentary electric solenoid designed to operate a mechanical rod in a linear fashion. The rod shall mechanically interface with the door lock mechanism inside the door. All rod connections shall be designed for high cycle operation without mechanical disconnection. The battery compartment shall NOT have the power lock/unlock feature. This compartment shall remain key operated.				
One (1) 06-EC-0507	Door Locks, Tied into OEM System Freightliner M2	Y	_N	
DOOR LOCK SWITCH: The aforementioned door lock(s), shall be wired to activate with the OEM cab door locks and their switches in the cab.				
One (1) 06-EC-0513	Magnadyne Keyless entry Fob: Unlocks Chassis and Mod Doors	Y	_N	
	TION: The aforementioned door lock(s), shall be wired to activate with the OEM cab deplete in the cab as well as the remote less fall activates.	oor la	ocks	
One (1) 06-EC-05B4	ches in the cab as well as the remote key fob activator.  DrLkSw: (1) A/A	Y	_N	

DOOR LOCK SWITCH: A momentary single pole, double throw rocker switch shall be supplied in a switch panel and located in the rear action area. The panel shall include an engraved legend that describes the function of the switch. The legend shall illuminate with the battery switch.				
One (1)	Door Lock Switches: Integrated in Interior Entry door Handles	Υ	_N	
06-EC-05C9	, ,		_	
DOOR LOCK switches.	SWITCHES: The module entry doors shall have internal integrated electric door lock as	ctiva	tion	
One (1) 06-EC-05K0	ONLY the following doors shall have power door locks:	Y	_N	
One (1) 06-EC-05M1	Electric Door Lock: (M-1) Left Front Compartment	Y	_N	
POWER DOO compartment of	R LOCK (M1): There shall be installed an electric solenoid powered actuator for the door lock.			
One (1) 06-EC-05M2	Electric Door Lock: (M-2) Left Middle Compartment	Y	_N	
POWER DOO compartment of	R LOCK (M2): There shall be installed an electric solenoid powered actuator for the door lock.			
One (1) 06-EC-05M4	Electric Door Lock: (M-3) Left Rear Compartment	Y	_N	
POWER DOO compartment of	PR LOCK (M-3): There shall be installed an electric solenoid powered actuator for the door lock.			
One (1) 06-EC-05M6	Electric Door Lock: Rear Access Doors	Y	_N	
POWER DOO	PR LOCK (Rear Module Entry): There shall be installed an electric solenoid powered act or lock.	tuato	r for	
One (1) 06-EC-05M7	Electric Door Lock: (M-5) Right Rear Compartment	Y	_N	
POWER DOO compartment of	PR LOCK (M-5): There shall be installed an electric solenoid powered actuator for the door lock.			
One (1) 06-EC-05M9	Electric Door Lock: (M-6) Right Rear, Forward Compt	Y	_N	
compartment d	R LOCK (M6): There shall be installed an electric solenoid powered actuator for the door lock.			
One (1) 06-EC-05N0	Electric Door Lock: Curbside Access Door	Y	_N	
POWER DOO	R LOCK (Curbside Entry Door): There shall be installed an electric solenoid powered a	ictua	tor	

11/22/23

10066-0081

for the module entry One (1) Elect 06-EC-05N1	y door lock. tric Door Lock: (M-7) Right Front Compt	Y	_N
compartment door le	OCK (M7): There shall be installed an electric solenoid powered actuator for the ock. Unlock Switch, Momentary, Exterior, hidden	Y	_N
from view. Installat entry into vehicle. B harmless for any los	OCK/UNLOCK SWITCH: A weather proof momentary switch shall be installed, of the control of Remote Door Lock/Unlock Switch feature may increase likelihood of unautory checking this option, purchaser further agrees to hold AEV or chassis manufactors of vehicle or contents caused by unlawful access.  Ition: Under shorelines	ıthori	zed
	switch shall be located under the shoreline inlets.  Up Camera: Installed Ext over Rr Doors - VCAHD140i (White Camera)	Y	_N
CAMERA #1: There shall be a camera mounted on the rear of ambulance body to allow the driver to view as they are backing up. Unless otherwise specified, the camera shall be mounted over the rear doors as close to the centerline of the vehicle a possible. The system shall include all the necessary cables and adapters to connect the system together with power as needed. The monitor shall automatically be tied in so that when the vehicle is placed in reverse, it will automatically illuminate the monitor and through the monitor controls shall allow for the monitor to be illuminated when the vehicle is in any gear.  One (1) Camera Color: White			
	: The casing and bracket of the above mentioned camera shall be White. Mirror Monitor 7" diagonal LCD up to 3 inputs with speaker	Y	_N
with built in backup on screen manual pu monitor shall be ins One (1) Back	OR: There shall be installed at the windshield of the chassis a reflective glass reary monitor. The viewing surface is seven inches diagonal via a TFT LCD display. Such buttons or automatic triggers for source selections. The aspect ratio is 16:9. Stalled utilizing the supplied arm to the windshield glue disc. 16-up Alarm: Standard 102DB	There	e are
reverse. There shall cancelation by the d	I: The apparatus shall include a 97 to 107 decibel back up alarm, activated by shift be a manual momentary cancel switch/Icon in the main electrical system for the triver of this alarm.  Inger Backup system and sensors installed	_	orary

BACKUP SENSOR SYSTEM; There shall be a Voyager model CVRPS14 system installed on the rear of the module, with display qualities into a front cab chassis area. The system features four backup sensors installed at the rear of the system with cables ran to the front chassis cab. The system shall be paired with a separately purchased Kenwood upgraded color monitor or ASA Voyager monitor. As the vehicle is reversed the system is engaged and shall provide detection across the four zones of varying levels. The audible warning shall progressively beep as objects approach the vehicle. The sensor system paired with a rear color camera shall also display three color warning zones of detection. The graphics and tones shall be selectable through the system. Lower quality systems not providing audio feedback or visual indicator shall not be acceptable.

One (1) Cut Off Switch: Auto reset ,momentary style 06-EC-43B0

Y\_\_\_N\_\_\_

CUT-OFF SWITCH, BACK UP ALARM: The back up alarm shall include a momentary type cut off switch to silence the alarm. The alarm enable circuit shall automatically reset when the transmission is shifted out of REVERSE, hence the back up alarm will sound when the vehicle is placed in REVERSE again.

One (1) 06-EC-CBZ7 Circuit Board, 12V: Multiplex LX1 M2,

Y\_\_\_N\_\_\_

## MAIN ELECTRICAL DISTRIBUTION:

## Electrical System:

The electrical system shall be a custom made LX1 system utilizing Class 1 Inc. ES-Key<sup>TM</sup> technology and UltraView<sup>TM</sup> displays. The minimum system components include an UltraView<sup>TM</sup> 700 display, an UltraView 450 display, a Super node II<sup>TM</sup> with integrated climate control capability, and other ES-Key<sup>TM</sup> components as necessary.

UltraView<sup>™</sup> 700 display:

The UltraView<sup>™</sup> 700 display (UV700) is a custom programmed, 7 inch, full color LCD ES-Key display. It is a 14 button, touch screen capable display. The LCD is bonded for direct sunlight view ability. The UV700 is sealed to IP67 and allows for flexible mounting options (flush, pedestal or rear). The UV700 has 3 J1939 CAN Bus connections and 3 NTSC/PAL Video inputs.

The UV700 is switches are configured to allow for the control of emergency master and non-emergency master functions and are completely configurable VIA the ES-Key<sup>TM</sup> Professional software. Switches may be set to act as momentary, maintained or 3 way switches without any physical hardware change. All switches and or indicators may be configured as touch screen inputs into the ES-Key<sup>TM</sup> system. The 14 buttons are LED backlit.

The UV700 display contains ES-Key<sup>TM</sup> diagnostics, allows viewing of vehicle voltage, current draw, oxygen remaining, date and time, climate control status,

temperature and control, elapsed time counter, and warning messages.

UltraView<sup>TM</sup> 450:

The UltraView<sup>™</sup> 450 display (UV450) is a custom programmed, 4.3 inch, full color LCD ES-Key display. It is a 8 button, touch screen capable display. The LCD is bonded for direct sunlight view ability. The UV450 is sealed to IP67 and allows for flexible mounting options (flush, pedestal or rear). The UV450 has 2 J1939 CAN Bus connections and 2 NTSC/PAL Video inputs.

The UV450 switches are configured to allow for the control of emergency master and non-emergency master functions and are completely configurable VIA the ES-Key<sup>TM</sup> Professional software. Switches may be set to act as momentary, maintained or 3 way switches without any physical hardware change. All switches and or indicators may be configured as touch screen inputs into the ES-Key<sup>TM</sup> system. The 8 buttons are LED backlit.

The UV450 display contains ES-Key<sup>TM</sup> diagnostics, allows viewing of vehicle voltage, current draw, oxygen remaining, date and time, climate control status, temperature and control, elapsed time counter, and warning messages.

Super node IITM:

The Super node II<sup>TM</sup> is a high density input output node that is part of the Class 1 Inc. ES-Key<sup>TM</sup> system. The Super node II<sup>TM</sup> has 24 inputs (8 positive/8 negative), 24 outputs, a Universal System Manager, a Data logger, programmable special utilities, and select J1939 engine and drive train message reception with ES-Key<sup>TM</sup> I/O association.

There are 18 positive and 6 negative outputs in the Super node<sup>TM</sup>. Each positive output is capable of 13 amps continuous duty. The negative outputs are capable of 2 amps continuous duty. There is an LED associated with each input and output to indicate the inputs and outputs are physically on. Super node II<sup>TM</sup> outputs contain features such as digital circuit breaker, flash capability, PWM capability and open load detection.

Each positive output has a digital circuit breaker feature. The "digital circuit breaker" feature will automatically turn OFF an output within 0.5 seconds when the source current exceeds 14 Amps. The Super node II<sup>TM</sup> will attempt to reconnect the output to the load twice more at 5 second intervals, if the output is still overloaded the Super Node will maintain the output OFF. Outputs 0 7 have a "digital circuit breaker - slow blow" which dynamically adjusts the time frame the

output stays active when the load exceeds 13 Amps. This feature synthesizes the opening of a standard fuse when reacting to overload conditions. A load of 13.5 Amps will automatically turn off after approximately 12 seconds, and a load of 26 Amps will automatically turn off after approximately 3 seconds. The "digital circuit breaker" feature can be reset (or reinitialized) by de-activating the output through the ES-Key TM network. When the output is turned back ON, the over current tests will be initiated. When an output switch is in an over current situation, a fault is logged to the USM and data logger functions of the Super Node.

Outputs 0 through 17 are flash capable at 2 different rates and pulses (allowing for alternating synchronized flash patterns). Additionally any output in the ES-Key<sup>TM</sup> network may be flashed at intervals of .25 seconds utilizing Super node<sup>TM</sup> special utility functions.

Outputs 10 through 17 may be pulse width modulated (PWM) to control loads at a reduced power. PWM may be used as a light dimming feature. An output set to its PWM state will drive its load at 60% duty cycle at 400HZ.

Outputs 0 through 9 have open load detection circuitry. When an open load is detected a network message is generated. This message may be utilized as a diagnostic feature or to display a message in the information center in the front switch panel.

The Super node II<sup>TM</sup> special utility functions that include timers (delay on/off and one shot), counters, bi-stable switches, and select J1939 broadcast messages.

The Super node II<sup>TM</sup> has an integrated USB port. The USB port allows for direct connection to the ES-Key system without additional interface devices.

The Super node II<sup>TM</sup> has an integrated Load Manager: An integrated sequential switching of lamp loads is extremely important on this vehicle. An "Emergency Master" switch that simultaneously energizes a large number of lights can momentarily reduce the vehicle's voltage. Similarly the simultaneous removal of these loads can cause high alternator output voltage transients which may damage sensitive electronic equipment. The LOAD MANAGER sequencer assures that loads are applied and removed gradually, thus eliminating the possibility of inducing failures in the vehicle's equipment.

The load manager shall be a precision, solid state controller which sequentially switches "ON" multiple circuits at 1/2 second intervals. Individual switches shall enable the user (Driver) to select output "ON or "OFF" status, at

any time. The sequencer shall be initiated by the "Emergency Master" switch. The sequencer priority shall be set at the pre-build conference.

The aforementioned LOAD MANAGER shall monitor the vehicles battery voltage. When the electrical loads have exceeded the charging system output, the voltage falls. When the voltage falls to 11.5 volts, the LOAD MANAGER will begin to shed up to five loads. The load shed priority shall be set by the circuit significance, followed closely by circuit draw. The LOAD MANAGER will shed loads until the voltage level begins to rise. CAB CONSOLE: A ergonomically designed console with a A-A plywood substrate shall be contour matched to the cab floor. The console shall be a parallel wall design with a twelve and one half inch over all width. End panels and center console bulkhead panels shall add rigidity and square to the console. The substrate shall be laminated per the following finish specification.

The Super node II<sup>TM</sup> has an integrated Climate Control Module that controls the vehicles air conditioning clutch, heating valve, and fan motor speed with high current digital outputs based upon received J1939 CAN commands from the UV700 or UV450 displays. The Climate Control Module has two modes of operation: automatic and manual.

Rear Digital Thermostat/Control for A/C, includes front control in cab as well as Patient Action Area.

Door Open 15, minute check out timer for 15

Oxygen Contents Gauge front control as well as Patient Area Alarm for low contents is not to activate

VOLTAGE MONITOR: A voltage monitor shall be built into the LX1 electrical system. It shall act warning light in the cab console, UV700 or UV450 display when the alternator output voltage falls volts. The warning light shall be a red back lighted, engraved legend stating Low Voltage.  One (1) Voltage Monitor, LX-1, w/ Warning Light 06-EC-1304		
VOLTAGE MONITOR: A voltage monitor shall be built into the LX1 electrical system. It shall act warning light in the cab console when the alternator output voltage falls below 11.5 volts. The warn shall be a red back lighted, engraved legend stating Low Voltage.  One (1) Circuit Protection, 12V: FET - Auto-reset  06-EC-CB07		
FIELD EFFECT TRANSISTORS: All conversion related circuits shall be protected with field effect. The value of the threshold for each circuit shall not exceed 75% of the rated capacity of the weakes in the circuit. The system shall try to reset three times before shutting down until the system is rese One (1)  LX1 Main Switch Panel Location: Front Display 7 inch full color w buttons STD	t comp	

begins to rise. One (1)

CONSOLE, Reg Cab: M2 Std.

key1 LX1 electorsystem. The co	CONTROL PANEL: The manufacturer shall install the forward control panel for the matrical system in the chassis cab. The control panel shall be connected to the main electrontrol panel shall feature touch screen controls along with tactile buttons on the perimeter shall be according to the following options.	rical	
One (1) 06-EC-SPA8	In Cab Console	YN	
SWITCH PAN One (1) 06-EC-SPZ0	NEL LOCATION: The front control panel shall be located in the chassis cab console. Patient Area LX1 Panel:	YN	
PATIENT AR One (1) 06-EC-SPA1	EA CONTROL PANEL LOCATION: Streetside Action Area panel. Switch Panel Located: Streetside A/A	YN	
SWITCH PAN One (1) 06-EC-SP70	NEL LOCATION: Streetside Action Area panel. Patient area switch panel mounted :flat to action wall std	YN	_
SWITCH PAN One (1) 06-FS-1106	NEL MOUNTING: The Patient area monitor shall be mounted flat to the action wall. Sequencer, LX1, with load manager,	YN	
	LOAD MANAGER: An integrated sequential switching of lamp loads is extremely important on this vehicle. An "Emergency Master" switch that simultaneously energizes a large number of lights can momentarily reduce the vehicle's voltage. Similarly the simultaneous removal of these loads can cause high alternator output voltage transients which may damage sensitive electronic equipment. The LOAD MANAGER sequencer assures that loads are applied and removed gradually, thus eliminating the possibility of inducing failures in the vehicle's equipment.		
The afo	The load manager shall be a precision, solid state controller which sequentially switches "ON" multiple circuits at 1/2 second intervals. Individual switches shall enable the user (Driver) to select output "ON or "OFF" status, at any time. The sequencer shall be initiated by the "Emergency Master" switch. The sequencer priority shall be set at the pre-build conference. because to the total description of the vehicles battery voltage. When the	electrical	
loads have exc	seeded the charging system output, the voltage falls. When the voltage falls to 11.5 vol-	ts, the	
LOAD MANA	AGER will begin to shed up to five loads. The load shed priority shall be set by the circ	uit	

10066-0081 11/22/23

Y\_\_\_N\_\_\_

significance, followed closely by circuit draw. The LOAD MANAGER will shed loads until the voltage level

CAB CONSOLE: A ergonomically designed console with a A-A plywood substrate shall be contour rethe cab floor. The console shall be a parallel wall design with a twelve and one half inch over all wid panels and center console bulkhead panels shall add rigidity and square to the console. The substrate laminated per the following finish specification.	th. End
One (1) Cab Console SWITCH PANEL: FL-M2 06-RR-23M1	YN
SWITCH PANEL, CAB CONSOLE: A switch panel made from 3/16 thick, translucent, acrylic sheet acrylic material shall evenly disperse label, indicator illumination. The Sheet shall be coated with a b colored, rigid plastic film. A CNC router shall engrave, permanent switch legends, switch holes, mete and indicator legends. The switches shall be organized in two rows. The top row shall start with an E Master, followed by all of the emergency related switches. The bottom row shall start with a Master of followed by all of the non-emergency related switches.  One (1) Volt and Amp meters: Digital, Multiplex Systems 06-MC-0305	olack er holes, emergency
BATTERY MONITORING SYSTEM: This multiplexed electrical system shall include a digital disp incorporated in the cab and action area switch panel displays. The digits on the meter shall be fully vibright daylight. The VOLTAGE measurement range shall be 0.5 to 20.0 volts. The AMPERAGE measurement shall be -200.0 Amperes to +200.0 Amperes. The system shall be accurate to within one tenth of and within one ampere. The display shall simultaneously show the amperage and the voltage. One (1) Add-on Console: Medium Duty console 07-RR-020N	isible in asurement
AUXILIARY CAB CONSOLE: A ergonomically designed extension console shall be contour mate. Main ambulance conversion console. Echovistion shall be mounted inside the console. The console tapered design with a fourteen and one half inch width at the front of the console and a twelve inch w rear of the console. The height shall not exceed the height of the engine cover console measured at the The length of the console, measured at the center, shall be at least twenty-one inches.  Two (2) Drink Holder: OEM 07-RR-02B0	shall be a ridth at the
One (1) Note Book Slot: Single - Full width by 6" wide 07-RR-02F0	YN
NOTE BOOK SLOT: The aforementioned extension console shall feature a six inch by full width slot specific designed to hold note books and/or clipboards. The inside finish of the slot shall be of the same material as the laminate. The slot shall be located in the rearward most end of the extension console.  One (1) Double removable Lexan Divider(s) 07-RR-02F3	
The aforementioned "note book slot" shall feature two removable dividers that are evenly spaced in the Extruded C-channels fastened to the sides shall be employed to secure the dividers into place.	e slot.

One (1) 07-RR-2354	Glove Storage:3 glove holder to be mounted onback wall of cab	Y	_N
	RAGE: There shall be glove storage at the rear of the cab. It shall be designed to hold (3) as standing on end for easy access.	thre	e
One (1) 07-RR-24A0	Console Finish: Black, Textured "Easy Grip"	Y	_N
shall be a self a	LE FINISH: The console body shall be finished with a 20 mil Easy Grip film. The Easy adhesive as well as bonded to the substrate with high bond contact adhesive. All joints s and bonded along the edges.		
One (1) 07-RR-2301	Customer Radio: Space for Customer installed Radio Heads	Y	_N
One (1) 07-RR-24A0	Console Finish: Black, Textured "Easy Grip"	Y	_N
shall be a self a inconspicuous One (1)	LE FINISH: The console body shall be finished with a 20 mil Easy Grip film. The Easy adhesive as well as bonded to the substrate with high bond contact adhesive. All joints s and bonded along the edges.  Ground Straps, Module to Frame: (Qty 4) Braided		be
from the modu strobe power s communication hex head bolts	RAPS: Four (4) 7/8" wide by 1/8" thick, fine strand, woven straps shall provide a groun alle body to the chassis frame. Woven straps filter out RFI noise originating from alternative upplies and other devices, that may find their way into intercom, stereo and two-way in radios. Each end of the ground straps shall be through bolted with 3/8" diameter, grad and lock nuts. Each connection site shall be cleaned to the bare metal prior to fastening in shall have a di-electric anti corrosion spray applied.  Inverter: Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger	ators,	or 8, strap.

12 VOLT POWER INVERTER: A highly reliable Vanner LIFESINE 1100 electronic power conversion unit that utilizes advanced technology shall be supplied, installed and wired to the outlets specified herein. A built in automatic transfer switch shall transfer all loads from the inverter to the shore line, when the shore line cord is plugged into 125 vac shoreline power. The device shall convert 12 volt DC battery power into 1100 watts of precisely regulated pure sine wave 120 volt AC power. The device shall hold output power between 115 volts and 125 volts while also providing a 3-stage up to 55 amp DC battery charger capacity. The battery charger is compatible with sealed AGM, flooded lead-acid and deep -cycle gel-cell batteries. Portable charging equipment power is available through a direct supplied 20-amp DC maximum source port. The 55 amp total

charging capacity is then reduced by the demand through the direct power sourcing port.

The device shall not consume more than 57 amperes at 12 volts direct current (DC)

certified by Ur LIFESINE 110	vice shall not consume more than 57 amperes at 12 volts direct current (DC). The device derwriters Laboratories to the present revision of the Federal Specification KKK-A-182 00-LSC12-1100 unit is designed with safety first by Vanner to esceed GSA, NFPA, AM	22. T	his
One (1) 06-EC-03AS	pecifications and testing requirements. The location of the inverter is specified below.  Portable Equip Charging Circuits: Included in Inverter	Y	_N
POWER SOU purchased inve	RCE FOR PORTABLE EQUIPMENT No 1: Power sources are located and included weater	ith a	
One (1) 06-EC-03AA	PREWIRE LOCATION: (1)Cab Console, (1) Behind A/A	Y	_N
LOCATIONS patient action	: The power sources shall be located with one in the chassis cab console and one behind	the	
One (1) 06-EC-03C9	Portable Equip Pwr Source: Ignition and/or Shoreline	Y	_N
	POWER SOURCE: The aforementioned power provision shall be fed off of the output of the ignition switch or when the battery charger/conditioner is connected to the shoreline.		
One (1) 06-EC-1700	Solar Panel charging not required	Y	_N
One (1) 06-IG-03A0	Battery Charger/Conditioner: 55A - Built into Inverter	Y	_N
charger (built a charged. The smode. When t	HARGER/CONDITIONER: When the system is connected to shore/utility power, the binto the aforementioned inverter) will automatically charge the batteries, then keep then system's microprocessor controls the charging sequence, starting with the high charger the batteries are fully charged, it switches to the ready/maintenance mode to keep the battery charger shall be designed to charge either lead acid flooded (wet) or gel type Built-in Battery Charger: Enable - Wire to Batteries	n full (55 A attery e batt	ly Amp)
	ATTERY CHARGER: The aforementioned built in battery charger shall be wired to the ow charging/conditioning when the shoreline is energized.  Inverter Location: M-2 (LFM) Compartment		ele _N
The power inv One (1) 06-IG-04M0	rerter shall reside in the left front middle compartment. On Floor near wall #1	Y	_N

The power inv One (1) 06-IG-04C0	rerter shall reside in the left front middle compartment.  Lexan Cover: Over Inverter	Y	_N
COVER: Then One (1) 06-MC-0901	re shall be a Lexan Cover over the inverter for protection.  Low Voltage Buzzer: Installed, Multiplex units	Y	_N
	AGE BUZZER: There will be a buzzer located in the cab console giving an alert warning Indicator light.  COMMUNICATION RADIO(S) RELATED		_N
	COMMUNICATIONS RADIO(S) RELATED:		
One (1) 06-EC-0220	RADIO POWER	Y	_N
	RADIO POWER		
One (1) 06-EC-03A0	Radio Power No 1: 30A, Pos and Neg, 10 awg Wires	Y	_N
shall be suppli	RCE FOR COMMUNICATION RADIO(S) No 1: Positive and Negative polarity ten gated and installed for subsequent installation of communications radio(s). The wires shall protected by a thirty (30) ampere automatic reset circuit breaker.	_	wires
One (1) 06-EC-03B0	Radio Power Source: Battery Switch Hot	Y	_N
	RCE: The power provision shall be fed off of the output of the conversion main power (	Batt	ery)
switch. One (1) 06-EC-03J0	LOCATION: Inside Cab Center Console	Y_	_N
LOCATION: One (1) 06-EC-03A2	The aforementioned power source shall be located in the center console, in the cab. Radio Power No 2: 30A, Pos and Neg, 10 awg Wires	Y	_N
shall be suppli	RCE FOR COMMUNICATION RADIO(S) No 2: Positive and Negative polarity ten gased and installed for subsequent installation of communications radio(s). The wires shall be a subsequent installation of communications radio(s).		wires
One (1) 06-EC-03B0	nd protected by a thirty (30) ampere automatic reset circuit breaker.  Radio Power Source: Battery Switch Hot	Y	_N

	JRCE: The power provision shall be fed off of the output of the conversion main power	(Batt	ery)
switch. One (1) 06-EC-03E0	LOCATION: Behind Action Area Board	Y	_N
LOCATION: One (1) 06-RR-0020	The power source shall be located behind the Action area control panel in the patient c ANTENNA LEADS		_N
	ANTENNA LEADS		
One (1) 06-RR-0100	Coaxial Cable, No 1: Type RG-58U, No connectors	Y	_N
shall be an 18	ATIONS RADIO ANTENNA PRE-COAX No 1: This coaxial cable shall be RG58-U to inch service loop at the mod roof and a 36 inch tail at the interior termination point. A therefore the here termination point for each coax provided.  ORIGINATION POINT: Roof Port No 1	tags	
	ORIGINATION POINT: The Coaxial cable shall originate on the module roof. The port location shall be centered side to side and approximately 36" back from the front edge of the module roof.		
One (1) 06-RR-01T7	TERMINATION POINT: Center Console w/ 36" Tail	Y	_N
TERMINATION One (1) 06-SO-0000	ON POINT: The Coaxial cable shall terminate in the cab / drivers' cabin in the center co 125V SHORE LINE AND OUTLETS	onsolo Y_	
	125V SHORE LINE AND OUTLETS		
One (1) 06-SO-0500	Shore Line Inlet: 20A Super Auto Eject, ILOS	Y_	_N
plug style sha eject the shore inlet shall emp inserted and b life of the inle	E INLET No 1: The primary 125 Volt shore line inlet, rated at 20 Amperes shall be suppled to a straight blade (NEMA 5-20P) style with a U-shaped ground. The inlet shall autor the line connector when the vehicle ignition switch is placed in the START position. The ploy a novel internal switch that closes and opens the 125 Volt circuit after the mating conference the connector is removed to eliminate arcing at the connector contacts. This will get and the shore line connector. The inlet shall be protected with a weather proof cover. Inverter/converter.  Inlet location: Front of Modular Box by driver door	omati shor onne prolo	cally e line ctor is ng the reline
10066-0081		1	1/22/23

INLET LOCA One (1) 06-SO-0801	TION: Front of module by driver's door. Indicator Light, Shore line: Weather proof, power by SL, Green	Y	_N
within the amb	INDICATOR LIGHT: There shall be a green indicator light to power to the shoreline solulance body. The light shall be an LED 130v light fixture that is shock and vibration probable have a 100,000 hour life for long lasting service in the field. Being LED technology are a very low heat generation. The LED indicator light fixture shall be located above to Cover, Yellow, Shore Line Inlet: 20A Super Auto Eject, STD	roof. y, the	The
06-SÒ-1005			
SHORE LINE One (1) 06-SO-10TT	COVER: The shoreline inlet shall be protected with a Yellow weather proof cover. Inpower Timer: VCM-05-01SF, Installed	Y	_N
	EJECT TIMER: The shoreline timer shall be an Inpower VCM-05-01SF to allow the aute ignition switch ILO splicing into the OEM starter circuit	ıto ej	ect to
One (1) 06-SO-0400	Shore Line Inlet No 2: 20A Super Auto Eject, IATS	Y	_N
One (1) 06-SO-00L2	SHORE LINE INLET No 2: A second 125 Volt shore line inlet, rated at 20 Amperes shall be supplied. The plug style shall be a straight blade (NEMA 5-20P) style with a U-shaped ground. The inlet shall automatically eject the shore line connector when the vehicle ignition switch is placed in the START position. The shore line inlet shall employ a novel internal switch that closes and opens the 125 Volt circuit after the mating connector is inserted and before the connector is removed to eliminate arcing at the connector contacts. This will prolong the life of the inlet and the shore line connector. The inlet shall be protected with a weather proof cover. Shoreline dedicated for temperature controlled cabinets. (Bidder Comply) Inlet location:Front of Modular Box By driver door	Y	_N
SECONDARY One (1) 06-SO-0801	SHORE LINE INLET LOCATION: Front of module by driver's door. Indicator Light, Shore line: Weather proof, power by SL, Green	Y	_N

SHORELINE INDICATOR LIGHT: There shall be a green indicator light to power to the shoreline system within the ambulance body. The light shall be an LED 130v light fixture that is shock and vibration proof. The light fixture shall have a 100,000 hour life for long lasting service in the field. Being LED technology, the fixture shall have a very low heat generation. The LED indicator light fixture shall be located above the

Shoreline inlet. One (1) 06-SO-1005	Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD	YN
SHORE LINE One (1) 06-SO-1400	COVER: The shoreline inlet shall be protected with a Yellow weather proof cover. **125 Volt OUTLETS**	YN
	125 VAC OUTLETS	
One (1) 06-SO-1401	125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY	YN
NEMA 5-15R minimum of or be grounded ar when power is defining the ou		tlet must ninate red decal
One (1) 06-SO-14L1	LOCATION: Action Area, standard location	YN
	CATION: This 125 Volt outlet shall be located in the patient cabin's, main "Action Area own on the approval drawings.	a", with
One (1) 06-SO-1402	125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY	YN
	125 VAC OUTLET No. 2:	
One (1) 06-SO-14L3	LOCATION: RF ALS, (See Drawing)	YN
shall be mount	CATION: This 125 Volt outlet shall be located inside of the right front ALS Cabinet. The ted on the back wall of the cabinet (related to inside access) in the upper right corner. To outlet shall be defined on the proposal drawings.	
One (1) 06-SO-1403	125 VAC Outlet, No 3: 15A, Hospital Grade, IVORY	YN
	125 VAC OUTLET No. 3:	
One (1) 06-SO-14L4	LOCATION: Telemetry Area, (See Drawing)	YN

OUTLET LOCATION: This 125 Volt outlet shall be located in the patient cabin's, telemetry area that is located just aft of the street side CPR side seat. The outlet shall be mounted on the back wall so that the depth of the back box does not protrude into adjacent cabinets.

The location of One (1) 06-SO-1404	of the outlet shall be defined on the proposal drawings.  125 VAC Outlet, No 4: 15A, Hospital Grade, IVORY	Y	_N
	125 VAC OUTLET No. 4:		
One (1) 06-SO-14L4	LOCATION: For Cabinet E in weather proof boxin M3	Y	_N
	OUTLET LOCATION: This 125 Volt outlet shall be located in the patient cabin's, telemetry area that is located just aft of the street side CPR side seat. The outlet shall be mounted on the back wall so that the depth of the back box does not protrude into adjacent cabinets.		
The location o One (1) 06-SO-1405	of the outlet shall be for Cabinet E in weather proof boxin M3.  125 VAC Outlet, No 5: 15A, Hospital Grade, IVORY	Y_	_N
One (1) 06-SO-14L9	LOCATION: In Cab Console	Y_	_N
One (1) 06-SO-1100	OUTLET LOCATION: Inside the cab console.  **INTERIOR 12 Volt OUTLETS**	Y_	_N
One (1) 06-SO-1101	INTERIOR 12 Volt Direct Current (DC) OUTLETS: 12V Outlet, No 1: Power Point Double Outlet- Wire thru Med Isolator	Y_	_N
size commerci protected and wired per curr	TLET No 1: This outlet shall be a, 12 volt, direct current, 20 Ampere, automotive "ciga ial outlet. This outlet shall be located and wired as specified below. The outlet shall be shall be electrically isolated from other electrical functions on the vehicle. This outlet sent Federal specification KKK-A-1822.	sepa hall	rately be
One (1) 06-SO-11L1	LOCATION: Action Area, standard location	r_	_N
One (1)	OUTLET LOCATION: This 12 Volt outlet shall be located in the patient cabin's, main "Action Area", on the back wall.  Power Source: Medical Isolator, Battery (CONSTANT) Hot	Y	N
06-SO-1912	Towar course. Modical Isolator, Battery (Correll Mill) Flor	'	
POWER SOU One (1) 06-SO-1103	RCE: The input for the aforementioned outlet shall be wired directly to the vehicle batted 12V Outlet, No 3: Power Point - Single -Wire thru Med Isolator	eries Y	N

12 VOLT OUTLET No 3: This outlet shall be wired the same as outlet #1. One (1) LOCATION: Bulkhead Y\_\_\_N\_\_ 06-SO-11L3 OUTLET LOCATION: This 12 Volt outlet shall be located inside of the right front ALS Cabinet. The outlet shall be mounted on the back wall of the cabinet (related to inside access) in the upper right corner. The location of the outlet shall be on the bulkhead. Power Source: The SAME as outlet No 1 Y\_\_\_N\_\_ One (1) 06-SO-1913 POWER SOURCE: The input for the outlet shall be wired exactly like outlet Number One. 12V Outlet, No 4: Power Point - Single -Wire thru Med Isolator One (1) 06-SO-1104 12 VOLT OUTLET No 4: This outlet shall be wired the same as outlet #1... LOCATION: RF ALS, (See Drawing) One (1) Y\_\_\_N\_\_ 06-SO-11L3 OUTLET LOCATION: This 12 Volt outlet shall be located inside of the right front ALS Cabinet. The outlet shall be mounted on the back wall of the cabinet (related to inside access) in the upper right corner. The location of the outlet shall be defined on the proposal drawings. Power Source: The SAME as outlet No 1 One (1) Y\_\_\_N\_\_\_ 06-SÒ-1913 POWER SOURCE: The input for the outlet shall be wired exactly like outlet Number One. Siren: Whelen, 295SLSA1, Standard M-2/KW One (1) Y N 06-SS-060C ELECTRONIC SIREN: The siren control head shall feature a rocker type power switch, rotary function/Mode switch, a Manual momentary button switch, Diagnostic indicator lights a hardwired microphone and a microphone volume control potentiometer. The eight-position rotary switch shall feature the following modes: The siren hardware shall consist of an amplifier with control head, Whelen 295SLSA1. The two channel siren amplifier shall operate two 100 watt RMS speaker drivers: RAD, PA, MAN, HF, WAIL, YELP, PIER. ILOS Siren Speakers: Federal (2) BP200 EF Freightliner Med Duty Two (2) Y\_\_\_N\_\_ 06-SS-DF10 SIREN SPEAKER: There shall be a pair of 200 Watt siren speaker installed in the front bumper (recessed) outer wings, model Federal BP200 EF. The cast horns shall fit tight and be aesthetically pleasing. The edges of each hole, in the bumper, shall be clean and shall have rust preventative treatment, prior to final installation of the speakers. The siren and speakers shall meet or exceed current Federal KKK-A-1822. One (1) Siren / OEM Horn Switch: In Cab Console ΥN

11/22/23

10066-0081

siren's manual m	RN SELECTOR SWITCH: The OEM horn ring shall control the OEM nomentary input controls. A switch shall connect the horn ring to eith	er the OEM HORN or to
	switch shall be located in the cab console's switch panel. The switch	•
defines the switc	ch function shall be engraved in the switch panel. The legend shall be	e illuminated when the
head light switch	n is on.	
06-SS-1185	Siren, Federal EQ2B, Electronic Siren, IATS, Freightliner M-2	YN
ADDITIONAL 1	ELECTRONIC SIREN: There shall be an additional siren, it shall be	an electronic siren
provided herein	shall be a precision built, efficient and full featured siren of advanced	design. The internal
_	en shall utilize integrated circuits and silicon output transformers. The	e Federal Electronic EQ2E
	de the tones as specified in their specifications.	
One (1) S 06-SS-SW01	Siren / OEM Horn Switch: In Cab Console	YN
siren's manual m	RN SELECTOR SWITCH: The OEM horn ring shall control the OEM nomentary input controls. A switch shall connect the horn ring to either switch shall be located in the cab console's switch panel. The switch	er the OEM HORN or to
	ch function shall be engraved in the switch panel. The legend shall be	•
		munimated when the
head light switch		V N
One (1) 07-00-0002	Cabinet Configuration	YN

## GENERAL CABINET CONSTRUCTION

SUBSTRATES: The interior cabinets and components shall be constructed of exterior water boil proof resin (WBP). The glue line between layers shall be of similar chemical makeup as the phenolic resin used in marine Grade plywood, as designated by the APA (American Plywood Association). Phenolic resins are designed to eliminate formaldehyde off gassing often associated with most hardwood plywood. The exposed layers of the substrate shall be hard wood on both sides of the sheet, these layers shall be 99% void free. Cabinet cases are to be made from at least 12mm thick, minimum 5 ply. Bench Lids and Doors shall be made from at least 18 mm thick, minimum 7 ply.

CABINET INTERIOR FINISH: Cabinet interior shall be laminated with white colored, high impact, abrasion resistant laminate. The contact adhesive shall be a high bond contact adhesive, specifically designed to bond plywood to laminate. The laminate shall be at least 28 mills thick.

LAMINATE: A high impact, phenolic backed, high impact, and abrasion resistant laminate shall be used. The laminate shall be at least 45 mills thick. This

material as well as all interior components shall meet or exceed FMVSS #302 (Burn rate of interior components). Color selection shall be specified at the pre-build conference.

CABINET ASSEMBLY: To maximize fastener bite, cabinet substrate parts shall be stapled with pneumatic fired equipment. The length of the fastener shall be at least 2.25 times the thickness of the material being pierced through. In addition to staples, the entire cabinet assembly must be screwed together with a minimum #8 screw size and a length not less than 2.25 times the thickness of the pierced substrate. Screw heads shall be countersink type and driven flush. Reinforcement cleats shall be bonded to the inside corners where the backside of the face of the cabinet meets the case of the cabinet. The glue used shall be, yellow colored water proof resin type.

CABINET TRIM: All trim through out the interior conversion shall be anodized aluminum or formed stainless steel. All exposed corners within the patient compartment shall have padded or rounded corners. Rounded corners shall be at least .250 inch radius. Rounded corners shall not compromise <u>maximum</u> cabinet assembly strength. The trim shall be bonded with a high strength adhesive.

FIT AND FINISH: Mitered joints through out the interior conversion shall have a gap-less, hairline fit. Sliding polycarbonate door assemblies shall be scratch free and all edges shall be smooth and free of saw marks and sharp edges. Cabinet to cabinet joints shall not require more than 7/32 diameter welting to created a finished/well-fit look. Cabinets shall fit tightly against the ceiling as well.

FUNCTION: Doors and drawers shall fit the opening. When specified, flush fitting doors shall have even door to opening gaps. All doors shall open and close bind free. Drawers shall slide in and out freely, without drag. All drawers shall be mounted on side mounted, full extension drawer slides, rated no less than 75 pounds per pair. All hinged wood core doors shall have positive latches. High traffic, high cycle doors shall have adjustable tension, brass bodied catches. All hinged polycarbonate doors shall have adjustable tension, brass bodied catches.

## CABINET DOORS

SLIDING POLYCARBONATE DOORS: Polycarbonate shall hereinafter be identified as Lexan. Unless specified otherwise, all cabinets along the street and curb side of the vehicle shall have a mitered framed, sliding transparent Lexan door assembly. The polycarbonate shall be at least 3/16 inch thick. Each door shall be fitted with a full length, extruded aluminum door handle. The door pull extrusion shall also add bend resistance to the door. The door track/Frame

extrusion shall incorporate a flocked natural rubber track insert to prevent the doors from sliding free during transit. The corners of the assembly shall have drive-in corner spline. Each spline shall be riveted into place. All extrusions shall be anodized.

HINGED POLYCARBONATE DOORS: <u>Polycarbonate</u> shall hereinafter be identified as <u>Lexan</u>. The <u>polycarbonate</u> shall be at least 3/16 inch thick. The desired thickness shall be noted within this specification at each door location. The door orientation, hinge style and latch shall also be noted at each door location as well. The door edges shall be rounded and smooth since it will be the finished edge that will be visible.

SOLID HINGED DOOR: When a solid door is specified, a 3/4" (19mm) thick door shall be supplied on the cabinet. The substrate shall be 7-ply, A-A (Cabinet grade), hardwood plywood. The door shall be flush fitted to the opening and have uniform gap spacing around the perimeter of the door. The door shall be hung on a continuous, stainless steel piano hinge with mounting screws, spaced every two inches along the full length of the pre-punched hinge. The door shall be finished on both sides with white cabinet liner laminate on the inside and the same colored mica as the cabinet fascia on the outside. One (1) Mica Colors: Matt Gray D355-60 over Stainless Steel Y\_\_\_N\_\_\_ 07-00-MC81 MICA COLORS: The mica color selection shall be two tone. The upper two thirds of the cabinetry shall be Light Gray with a Matte finish. The lower third of the cabinetry shall be genuine stainless steel with a brushed finish. The parting line between colors shall be straight, tight and clean. Mica edge shall be router clean, back filed and dry fitted prior to final lamination to the cabinet face. Seam quality showing evidence of using the "Factory Edge" shall be rejected. A sample of the subject mica color and stainless steel finish shall be supplied at the post award conference. One (1) Stainless Steel - FACE of Squad Bench including rear filler Y N 07-AS-1200 STAINLESS STEEL APPLICATION: The lower section of the squad bench face under the lid shall be applied with the stainless steel laminate as well as the same height on the rear filler panel between the squad bench and the rear doors. One (1) Stainless Steel - Lower Face of Wall Cabinet - Included Y N 07-AS-1400 STAINLESS STEEL APPLICATION: The lower section of the wall cabinet face at approximately the same height as the attendant seat cushion. Polycarbonate Type/Color: Lexan - CLEAR Secure Latch One (1) Y\_\_\_N\_\_\_ 07-00-PC0N

POLYCARBONATE COLOR: The polycarbonate through out the vehicle shall be transparent and without tint. All doors shall be at least one quarter of one inch thick (1/4"), shatter proof and scratch resistant. The edges of

the doors shall be worked and burned smooth. The material shall be flexible enough to be cold formed	d (B	ent)	at
ninety degrees, without fracturing the material. Brittle material is not acceptable.  One (1) Window Handles: Full Length Extruded 07-00-PH01	Y_	_N_	
HANDLES, LEXAN WINDOW DOORS: Full height, anodized aluminum, extruded drive on handle supplied on each 3/16" door. The handle shall wrap around the leading edge of each door and mount way angular, blind mounting teeth designed to be driven on.			
One (1) Attendant Seat: Wise, Child Safety, Dove 4-Pt, W/ Black Belt Seamless 11-SE-022H	Y_	_N_	—
ATTENDANT SEAT: There shall be a high back captain's seat mounted in the patient area. The seat an integrated child safety seat with a pull down backrest and concealed 4-point child restraint. The se mounted per the requirements in the latest revision of KKK-A-1822. The seatbelt on the main part of shall be an integrated, 4-point that is supplied and tested by the seat manufacturer as a complete packet color of the seat shall be Dove.	eat sh f the	all t seat	be
One (1) BASE: Swivel base for Wise Seat Option Discontinued 07-SE-0910	Y_	_N_	—
SEAT BASE: There shall be a powder coated metal seat that is tested to be utilized with the WISE see The metal base shall be mounted to the ambulance floor and secured to modular body sub-structure at the manufacturer's guidelines.  One (1) AC CABINET: Evaporator, In ALS above I-2 cabinet 07-AC-6401	ccord		to
AIR CONDITIONING EVAPORATOR CABINET: The patient cabin shall be equipped with a rear conditioning and heat unit. AC Unit to be located on the floor behind the Attendant seat facing the rea ambulance. The design shall provide adequate air return to meet or exceed the current revision of the specification KKK-A-1822.  One (1) Bulkhead Cabinet Under Talk Thru: Installed IATS, See Drawing	ar of Fed		
O7-BK-0001  CABINET J: The cabinet will be installed on Bulkhead Wall, under Talk Thru window. This cabinet current Federal specification KKK-A-1822.  One (1) ELECTRICAL CABINET: Behind Att Seat, Freightliner		l me	
07-BH-6404			
BULKHEAD UPPER AND CIRCUIT BOARD CABINET: This cabinet shall be located behind the attendant. Access to the main circuit board shall be provided through the cabinet back. The access do be hinged along the bottom with a non-locking lever type latch at the top. The door shall be hung on continuous, stainless steel piano hinge with mounting screws, spaced every two inches along the full the pre-punched hinge. The door shall be finished on both sides with white cabinet liner on the inside	oor s a leng	hall th of	f

the same colored mica as the cabinet face on the outside of the door. The door shall open without interference

with other cabinet doors or hardware. Screw on panels over the main circuit board is not acceptable.

One (1) 07-BH-6415	Bulkhead Cabinet "J": IATS	Y	_N
access door sh	UPPER CABINET: This cabinet shall be located behind and over the seated attendant. all be hinged along the top with a "C" shaped handle at the bottom. The hinges to be reshall be an adjustable roller ball grabber catch to hold the door in the closed and latched Door: Single Flip Up 3/8" Lexan	el to	rque
SINGLE FLIP supplied on the	UP POLYCARBONATE DOOR: A Single 3/8" (0.375 in) thick, overlay flip up door see cabinet.	hall	be
One (1) 07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish ILOS	Y	_N
	NG LATCH: A round pull style chrome positive latch shall be supplied and installed on	the	
cabinet door One (1) 11-X0-0010	A small "pre-load" on the latch shall be imposed to prevent the door from rattling.  Stowage rating label - Southco round latch 10 pounds applied each	Y	_N
STOWAGE L Southco latch, been tested and	ABEL: A label shall be applied for any door, drawer, or other stowage area secured by a indicating its ability to restrain 10 pounds of contents within the stowage area. This lat d is compliant within the requirements of SAE J3058 as required under Federal specific F section 3.11.3.	ch h	as
One (1) 07-TS-1200	Shelf Track: Small alum Unistrut type	Y	_N
SHELF STAN C-shaped shelf	DARDS: The aforementioned cabinet shall be equipped with non incremental, aluminum f standards	m,	
One (1) 07-CA-0600	(1) Shelf: Adjustable with Alum Trim	Y	_N
ADJUSTABL laminate. Upp shelf clips with	E SHELF: A shelf shall be supplied in the cabinet. The shelf shall be finished in white per, lower and aisle side surfaces of the shelf shall be laminated. The shelf shall be secured he Phillips head wood screws, from the bottom of the shelf. An anodized aluminum angled to the front edge of the shelf. The vertical leg of the angle shall provide a lip along to CURBSIDE UPPER: Over S/B, Mods, 4 glove dispenser at front	ed to	o four all be ront

CURBSIDE UPPER CABINET: The curbside upper cabinet is located on the curbside (right side) of the patient cabin, over the squad bench. The cabinet length shall be maximized and start within two inches of the curbside entry door opening and mate against the rear wall of the patient cabin. A three box glove dispenser shall be built into the head end of this cabinet with a fixed partition between each box of gloves. The gloves shall dispense through oblong slots cut into the 3/8-inch thick Lexan door. One door shall cover all three glove box bays, hinge across the top and feature a brass bodied, roller bearing type catch at the bottom. Gloves to be

horizontal. One (1) 07-CU-K102	Cabinet K: (1) Opening	YN		
CABINET "K": An interior cabinet shall be provided above the squad bench, on the curb side of the vehicle. This multipurpose cabinet interior shall be finished in high impact, white colored mica that is impervious to disinfectants and cleaners. The cabinet shall have a single opening and one fixed divider, set back for door				
operation. One (1) 07-DR-LX24	Door: Single Flip Up 3/8" Lexan	YN		
SINGLE FLIP supplied on th	OUP POLYCARBONATE DOOR: A Single 3/8" (0.375 in) thick, overlay flip up door to e cabinet.	shall be		
One (1) 07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish ILOS	YN		
	NG LATCH: A round pull style chrome positive latch shall be supplied and installed on A small "pre-load" on the latch shall be imposed to prevent the door from rattling.	the		
One (1) 11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	YN		
STOWAGE L Southco latch, been tested an	ABEL: A label shall be applied for any door, drawer, or other stowage area secured by indicating its ability to restrain 10 pounds of contents within the stowage area. This lad is compliant within the requirements of SAE J3058 as required under Federal specific F section 3.11.3.	tch has		
One (1) 07-CU-L101	Cabinet L: 4 Glove dispenser cabinet	YN		
fixed set back 10"Wx5.25"h Upper". The o	": Cabinet "L" shall accommodate four (3) disposable glove boxes. The cabinet shall fedividers to keep the glove boxes in position during transit. Dimensions shall be x3.5"d. The dispenser shall be located at the forward end of the aforementioned "Curb shispense through door shall be 3/8" Lexan with machined oblong slotted holes designed ically to remove gloves without having to open the door.  Door: Overlay He, 3/8" Lexan - 3-glove dispense thru	side		
HINGED POLYCARBONATE DOOR: A 3/8" (0.375 in) thick, overlay hinged door with three oblong, dispense through holes shall be supplied on the aforementioned cabinet. The outer door edges and the oblong hole edges in the door shall be router semi-round and burned smooth. Each oblong hole shall align with the center of each divided cabinet cell. The design intent for the oblong holes is to be capable of dispensing gloves through the door, directly from the box.  One (1) Round Pull Latch: Non-locking - Chrome Finish ILOS Y_N_				
07-HW-SO11				

NON-LOCKING LATCH: A round pull style chrome positive latch shall be supplied and installed on the cabinet door. A small "pre-load" on the latch shall be imposed to prevent the door from rattling.

One (1)	Stowage rating label - Southco round latch 10 pounds applied each	Y	_N	
11-X0-0010 STOWAGE L	ABEL: A label shall be applied for any door, drawer, or other stowage area secured by a	Rou	nd	
	indicating its ability to restrain 10 pounds of contents within the stowage area. This lat			
been tested and	d is compliant within the requirements of SAE J3058 as required under Federal specific	ation	1	
	F section 3.11.3.			
One (1) 07-LF-6401	LF Cabinet, Behind Att Seat: Cabinet "H"/(Elec Cab)	Y	_N	
	CABINET "H": Cabinet "H" is the electrical cabinet behind the attendant seat on top of			
_	ar of ambulance. This cabinet will house the modular electrical components to include t	wo a	ir	
vents in the do One (1) 07-CA-VEN7	Plastic Vent: (2) Total, 1 column x 8 row, Vent 01	Y	_N	
	NT: A fifteen square inch free air flow ventilation hole he cut into the above door. The	edges	of	
the cut out sha	Il be banded. The hole shall be covered with an aesthetically appealing, molded plastic over shall be black in color and secured with at least one No 8 screw in each corne	louv		
One (1) 07-DR-WD0E	Door, Single Solid Flush Fitted Electrical Area	Υ	_N	
OF BIC WOOL				
SOLID HINGED DOOR: A 3/4" (19mm) thick door shall be supplied on the aforementioned cabinet. The door shall be flush fitted to the opening and have uniform gap spacing around the perimeter of the door. The door shall be hung on a continuous, stainless steel piano hinge with mounting screws, spaced every two inches along the full length of the pre-punched hinge. The door shall be finished with white cabinet liner laminate on the				
One (1)	same colored mica as the cabinet face on the outside.  TRIM: U-shaped Door, J-trim opening	Υ	N	
07-CA-2100	g		-	
U-shaped trim including the h mechanical fas	FINISH: The edges of the aforementioned door(s) shall be covered with anodized alum. The trim shall be miter cut and wrapped around the perimeter of the door (On ALL for ninged side. The trim shall be bonded to the door edge and clamped. No screws or othe stener shall be used to fasten the trim work to the door(s). The corners of the doors shall ed) after application. Vinyl "Iron on" or mica edge banding is not acceptable. Hinge Orientation: RIGHT	ır sid r	es),	
HINGE ORIE One (1) 07-HW-SO04	NTATION: The aforementioned door shall be hinged along the right edge of the door. Lever Latch: Non-locking - Black Finish Non Storage areas, no rating applied	Y	_N	
	NG LATCH: A black positive latch shall be supplied and installed on the cabinet door. As the latch shall be imposed to prevent the door from rattling.	A sm	all	
Ône (1) 07-RF-MD01	RF ALS Cabinet: 164 Medium Duty	Y	_N	

adjustable shelf covered with an	T CABINET: The right-front cabinet is hereinafter known as ALS cabinet. All fixed a f surfaces shall be covered in Easy Grip material. All fixed and adjustable shelf lips shanodized aluminum trim. All shelves shall have a ¾ lip.  Cabinet I-2: Med Duty Std		N
upon 72" of hea	The middle section of the ALS (cabinet I) shall be nearly 40" or greater in height dependence on and I-3 and M-7 remaining standard height. Final height of I-2 shall be reflected drawings.  Doors, Sliding Lexan, Mitered AL Assy: Restocking Non-compliant		the
07-DR-LX11  RESTOCKING assembly shall assembly shall latches that are not acceptable,	FEATURE: The uppermost cabinets, shall have sliding polycarbonate doors. The ent hinge upward 90 degrees to provide 100% access for the purpose of restocking the cab be supported by a gas piston spring on each side and latched with two positive, slam a blind mounted behind each end of the window frame. The use of plywood in this asso due to lost access area.  Full Length Extruded additional handle to facing door of all slider window	ire fra oinet. ction	med The
supplied at the the trailing edg door and moun supplied to pro One (1)	XAN WINDOW DOORS: A full height anodized aluminum, extruded drive on handle leading edge of the facing door on each 3/16" door. This handle is in addition to the hast that interacts with the window frame. The handle shall wrap around the leading edge to with one way angular, blind mounting teeth designed to be driven on. This additional vide additional rigidity to the sliding window design to increase content retention. Non-Compliant to 3.11.3 J3058, cabinets Not Tested, to SAE J3058 No Rating	andle	on ich le is
11-YZ-0907	SPECIAL NOTE: The Stowage enclosure device you have selected for this order does not meet the performance requirements of the SAE J3058 Recommended Practice for Ambulance Storage Compartments and Cabinets Design.		
	Section 3.11.3 of KKK-A-1822F as revised July 1, 2017 (Change Notice 10), requires  1) All Interior enclosed stowage devices shall be tested to their rated weight capacity in accordance with the requirements of SAE J3058.  2) Stowage devices shall not come open in transit.  3) Storage for the main oxygen cylinder shall be accessible for replacement from an outside position.  4) The oxygen compartment shall be provided with at least 9 sq. in. of open vent to dissipate/ vent leaking oxygen to the outside of the ambulance.  5) Oxygen cylinder compartment shall not be utilized for storage of any other equipment.		

Based on your stowage compartment and cabinet design selection, this ambulance will not be compliant with KKK-A-1822F in that specific respect. Outside Access: DELETE - Block Off M-7 Access One (1) Y\_\_\_N\_\_\_ 07-RA-IOA2 (Cabinet I) OUTSIDE ACCESS DELETION: This cabinet level shall NOT have outside access through the right front compartment door. This level shall be blocked off from outside access for security. Doors, Double Solid, Flush Fitted: W/ Lexan Insert One (1) Y N 07-DR-WD04 DOUBLE SOLID HINGED DOORS WITH POLYCARBONATE INSERT: Two oppositely hinged, 3/4" (19mm) thick door frames, with a 3/16" (0.188) thick transparent inserts shall be supplied on the aforementioned cabinet. The door frames shall be drop cut from one piece of material, laminated on both sides and mated to the polycarbonate inserts secured on the backside of the door. The doors shall be flush fitted to the opening and have uniform gap spacing around the perimeter of the doors. Each door shall be finished with white cabinet liner laminate on the inside and the same colored mica as the cabinet face on the outside. One (1) Hinge Orientation: (1) RIGHT and (1) LEFT Y N 07-DR-OR05 HINGE ORIENTATION: The doors shall be hinged along the outside edge of each door. Two (2) Lever Latch: Locking - Black Finish Y\_\_\_N\_\_ 07-HW-SO02 LOCKING LATCH: A positive latch shall be supplied and installed on the aforementioned cabinet door. The latch shall be powder coated black and be near flush when in the "Closed" position. The latch shall be fitted with a cylinder type lock that prevents door latch activation, when locked. Door latch activation shall be triggered by depressing a flush fitted release button that unlatches a lever. The spring loaded lever shall rotate about an axis near the surface of the door panel and extended a rotating pawl behind the latch side door frame. The depth of the pawl shall be adjustable to the latch side door frame. A small "preload" on the latch shall be imposed to prevent the door from rattling. Two (2) Stowage rating label - Black Lever latch 8 pounds applied each Y N 11-X0-0012 STOWAGE LABEL: A label shall be applied for any door, drawer, or other stowage area secured by a black lever latch, indicating its ability to restrain 8 pounds of contents within the stowage area. This latch has been tested and is compliant within the requirements of SAE J3058 as required under Federal specification KKK-A-1822F section 3.11.3. One (1) Outside Access: Thru M-7 (RF) Compartment door. Y\_\_\_N\_\_\_ 07-RA-IOA1

6) All interior enclosed stowage devices shall be labeled with their rated weight

Individual requirements for your State may also be applicable, and should be

capacity.

reviewed.

	NT CABINET OUTSIDE ACCESS: The right front cabinet of the module shall have out the right front (M.7)	itside
One (1) 07-RR-0064	n the right front (M-7) compartment door. Right Rear Cabinet: Cover over M-5 Compartment	YN
	RIGHT REAR COMPARTMENT COVER: All exposed surfaces of this patient area side of the M5 compartment shall be fully laminated with color keyed laminate. The vertical outer corner shall feature a radius anodized aluminum trim. The trim shall originate from the top of the mated squad bench and terminate into the ceiling.	
be provided to padding cover	AY PAD: An upholstered pad covering the entire forward facing wall, over the squad be protect occupants sitting on the squad bench. The pad shall include at least 1/2" thick red in the same heavy duty vinyl covering specified for the squad bench cushions and the squad bench cushions and the squad bench: Medium Duty	foam
SQUAD BEN seating locatio seat belts and a KKK-A-1822.	CH: A squad bench shall be installed on the curbside of the patient compartment. The ons shall be installed as described in the options following this general heading specific anchorage shall comply with FMVSS. 209 and 210. The Squad Bench shall comply w. A back and head rest shall be supplied for all seated personnel along the squad bench ess/footrest built into the squad bench base like on our existing units.  Bio-waste/Sharps No 1: Gray ABS Rim, Red Lexan Cover	eation. All ith current
The receptacle Both the sharp crevices. The	RECEPTACLE: A biological waste receptacle shall be supplied and installed in the square shall accommodate a sharps container and a solid waste container per the following person and the solid waste containers shall be enclosed and secured in a molded enclosure, a molded enclosure shall be covered with a red Lexan hinged door, inset a molded in pershall be full length. A white colored "Bio-waste" symbol and legend shall be applied to WASTE CONTAINER: 8Quart ILOS	aragraphs. free of rimeter rim.
	TAINER: One eight quart (462 cubic inch), rimmed plastic waste container shall be su "Bio-waste" enclosure.  SHARPS CONTAINER: 3.3-Gallon Sharps-A-Gator (#305488) IATS	pplied and
	NTAINER: A puncture proof, disposable sharps container located at the head of the squant lon capacity shall be supplied for safe disposal of used/contaminated syringes  Storage Under Lid - Configure to M-6 Compartment Size	ad bench

storage area sh	STOWAGE: The squad bench shall provide storage under the access lids. This multiputall be finished in high impact, white colored laminate. Must meet current Federal special s	
current KKK-A One (1) 07-SB-LID2	A-1822. Squad Bench Lids: Split - 2-section	YN
SQUAD BENO One (1) 07-SB-LH00	CH LIDS: Two (Split) squad bench lids shall be supplied over the squad bench storage a Hinge, Squad Bench Lid(s): Butt Style Hinges	area. YN
	AD BENCH LID(S): All squad bench lids shall be installed with butt style, hinges. The gh bolted for longevity of the vehicle. There shall be a minimum of two hinges per lid. Lid Checks: Gas shock, Dual Action	hinges YN
value selected The ball stud n	E: Each squad bench lid shall have a bi-directional gas spring lid check (Hold open). The and ball stud locations shall provide lift assistance after twenty degrees of bench lid lift mounts shall be at least 10 millimeter.  Latch, Squad Bench Lid: Slam Action Paddle, W keeper	
Two (2) 07-SB-LH07	Laton, Squad Benon Liu. Siam Action Paddie, W keepei	TIN
construction as underside of the latch. The pad as a complete	One latch to hold each lid down shall be supplied. The lid latch shall be stamped stainled and latches automatically by simply closing the bench lid. There shall be a slot milled in the bench lid to accept an manufactured keeper that will prevent the lid from pulling awardle latch will be through bolted to the keeper with the retaining nuts on the backside of assembly. This assembly has been tested to SAE J3058 standards and passed with the another in the entire area of the squad bench. A label shall be affixed to the squad bench are Stowage rating label - Squad bench interior, entire area 80 lbs	to the y from the the keeper bility to
bench are restr standards to 80	ABEL: A label shall be applied near the squad bench exterior indicating the lids to the strained with a compliant latch. The latch assembly of the squad bench were tested to SA 0 pounds and found passing. The operator should not exceed the 80 pound weight rating ench storage area. This item is compliant to section 3.11.3 of KKK-A-128F dated July Edge Trim, Lids: Band w/ Laminate and J-Trim Protection	E J3058 g for the
One (1) 08-MH-1400	EDGE TRIM: The edge of the squad bench lid shall be finished with aluminum anodized "J" trim. The trim is to be supplied with countersunk holes to allow for screws to be installed flush so the screw head does not catch anything. Restraint Net, Black, 7 point detachable, at head of S/B, Mod	YN
	RESTRAINT NET: A detachable net shall be installed at the head of the squad bench. In the event of sudden stop or frontal accident, the design intent of the net	

is to minimize injuries to unbelted personnel seated on the squad bench. The net is a safety barrier between the occupant/personnel and the bulkhead cabinetry. The net shall be a grid of 2 wide safety web, spaced on maximum centers of 8 inches.

The net shall be secured at six points. All points must be secured to 0.250 inch thick Aluminum tapping plates: or body structure with wall thickness of 0.250 inch: or through bolted to cabinet interface reinforcement brackets that are bolted to 0.250 thick welded body structure. The net shall be tightly stretched and attached to the following surfaces:

One point on the ambulance floor on the aisle side of the squad bench.

One point at the top of the squad bench near the curb side wall.

Two points at the curb side wall, near the side entry door.

Three points in the ceiling.

All Restraint Net attachment devices shall be aviation quality and pull strength tested. pound force applied in shear (Horizontally). Detachment of the net shall be done without the net or installation tool(s). Each device shall feature a cadmium plated steel attachment ring that is continuous ring, without a split or seam. Each device shall be sewn onto the net webbing with	eed for a removal forged in one
square shaped thread path and diagonal $X$ -shaped thread path to assure web to ring security. One (1) TOP CABINETS, - Med Std 07-TC-6402	YN
One (1) Cabinet A: Standard Medium duty 07-TC-A642	YN
CABINET "A": An upper, interior cabinet shall be provided directly over the rearward section cabinet. This cabinet shall accommodate a power air exhaust blower with a removable service multipurpose cabinet interior shall be finished in high impact, white colored laminate. Must m Federal specification KKK-A-1822.  One (1) Doors, Sliding Lexan, Mitered AL Assy: Restocking Non-compliant	panel. This
07-DR-LX11	
RESTOCKING FEATURE: The uppermost cabinets, shall have sliding polycarbonate doors. Tassembly shall hinge upward 90 degrees to provide 100% access for the purpose of restocking assembly shall be supported by a gas piston spring on each side and latched with two positive, latches that are blind mounted behind each end of the window frame. The use of plywood in the not acceptable, due to lost access area.	the cabinet. The slam action
One (1) Full Length Extruded additional handle to facing door of all slider window 07-00-PH05	YN
HANDLE, LEXAN WINDOW DOORS: A full height anodized aluminum, extruded drive on	handle shall be

10066-0081 11/22/23

95

supplied at the leading edge of the facing door on each 3/16" door. This handle is in addition to the handle on the trailing edge that interacts with the window frame. The handle shall wrap around the leading edge of each door and mount with one way angular, blind mounting teeth designed to be driven on. This additional handle is

supplied to progression one (1)	rovide additional rigidity to the sliding window design to increase content retention.  Non-Compliant to 3.11.3 J3058, cabinets Not Tested, to SAE J3058 No Rating	Y_	N
11-12-0907	SPECIAL NOTE: The Stowage enclosure device you have selected for this order does not meet the performance requirements of the SAE J3058 Recommended Practice for Ambulance Storage Compartments and Cabinets Design.		
	Section 3.11.3 of KKK-A-1822F as revised July 1, 2017 (Change Notice 10), requires		
	1) All Interior enclosed stowage devices shall be tested to their rated weight capacity in accordance with the requirements of SAE J3058.		
	<ul><li>2) Stowage devices shall not come open in transit.</li><li>3) Storage for the main oxygen cylinder shall be accessible for replacement from an outside position.</li></ul>		
	4) The oxygen compartment shall be provided with at least 9 sq. in. of open vent to dissipate/ vent leaking oxygen to the outside of the ambulance.		
	5) Oxygen cylinder compartment shall not be utilized for storage of any other equipment.		
	6) All interior enclosed stowage devices shall be labeled with their rated weight capacity.		
	Individual requirements for your State may also be applicable, and should be reviewed.		
-	r stowage compartment and cabinet design selection, this ambulance will not be complied in that specific respect.	ant w	vith
One (1) 07-TS-1200	Shelf Track: Small alum Unistrut type	Y_	N
SHELF STAI C-shaped she	NDARDS: The aforementioned cabinet shall be equipped with non incremental, aluming lf standards.	um,	
One (1) 07-CA-0600	(1) Shelf: Adjustable with Alum Trim	Y_	N
laminate. Up shelf clips wi	LE SHELF: A shelf shall be supplied in the cabinet. The shelf shall be finished in white per, lower and aisle side surfaces of the shelf shall be laminated. The shelf shall be secuth Phillips head wood screws, from the bottom of the shelf. An anodized aluminum and the tothe front edge of the shelf. The vertical leg of the angle shall provide a lip along	ired t gle sl	o four nall be
One (1) 07-TC-B642	Cabinet B: NON angled toward the CPR seat	Y_	N
	B": An upper, interior cabinet shall be provided directly over the "Action Area". This more shall be finished in high impact, white colored laminate. Must meet current Federal	ultipu	ırpose

specification k One (1) 07-TS-1200	KKK-A-1822. Shelf Track: Small alum Unistrut type	Y	_N
C-shaped shell One (1)	IDARDS: The aforementioned cabinet shall be equipped with non incremental, aluminut standards.  (2) Shelves: Adjustable mica over substrate with Alum Trim	m, Y	_N
divider in cabi sides of the sh	E SHELVES: Two shelves shall be supplied in the cabinet, One shelf on each side of the net. The shelf shall be made of 1/2" thick substrate and finished in white colored lamin elves shall be laminated. The shelves shall be secured to four shelf clips with Phillips has bottom of the shelf. An anodized aluminum angle shall be securely fastened to the f	ate. ead v	Both wood
of the shelf. T One (1) 07-CB-DRLX	The vertical leg of the angle shall provide a lip along the front edge.  Doors, Sliding Lexan, Mitered AL Assy: Standard Non-compliant to J3058	Y	_N
doors within a extruded, anot and lightly res shall cover one One (1)	LYCARBONATE DOORS: The cabinet shall be equipped with two sliding 3/16" polyclosed anodized aluminum track/frame. The sliding polycarbonate door track shall be dized aluminum shape designed to accommodate a flocked, felt type track for the doors ist movement. The mitered corners shall be spline together and riveted. The extrusion e half of one inch of cabinet fascia around the perimeter of the track frame. Window Handles: Full Length Extruded	an to sli	de in
supplied on ea	EXAN WINDOW DOORS: Full height, anodized aluminum, extruded drive on handle ach 3/16" door. The handle shall wrap around the leading edge of each door and mount plind mounting teeth designed to be driven on.  Full Length Extruded additional handle to facing door of all slider window	with	
07-00-PH05  HANDLE, LE supplied at the trailing edd door and mount	EXAN WINDOW DOORS: A full height anodized aluminum, extruded drive on handle eleading edge of the facing door on each 3/16" door. This handle is in addition to the handle that interacts with the window frame. The handle shall wrap around the leading edge at with one way angular, blind mounting teeth designed to be driven on. This additional by by additional rigidity to the sliding window design to increase content retention.  Non-Compliant to 3.11.3 J3058, cabinets Not Tested, to SAE J3058 No Rating	shal andle	l be e on each dle is
11-YZ-0907	SPECIAL NOTE: The Stowage enclosure device you have selected for this order does not meet the performance requirements of the SAE J3058 Recommended Practice for Ambulance Storage Compartments and Cabinets Design.	'	
	Section 3.11.3 of KKK-A-1822F as revised July 1, 2017 (Change Notice 10), requires		

- 1) All Interior enclosed stowage devices shall be tested to their rated weight capacity in accordance with the requirements of SAE J3058.
- 2) Stowage devices shall not come open in transit.
- 3) Storage for the main oxygen cylinder shall be accessible for replacement from an outside position.
- 4) The oxygen compartment shall be provided with at least 9 sq. in. of open vent to dissipate/ vent leaking oxygen to the outside of the ambulance.
- 5) Oxygen cylinder compartment shall not be utilized for storage of any other equipment.
- 6) All interior enclosed stowage devices shall be labeled with their rated weight capacity.

Individual requirements for your State may also be applicable, and should be reviewed.

•	stowage compartment and cabinet design selection, this ambulance will not be complia in that specific respect.	nt w	ith
One (1)	Cabinet Over CPR: Over 24" wide Side seat	Υ	N
07-TC-C641			
cabinet. This r	PR": An upper, interior cabinet shall be provided directly over the CPR side seat in the I multipurpose cabinet interior shall be finished in high impact, white colored mica that is disinfectants and cleaners.		wall
One (1) 07-DR-LX24	Door: Single Flip Up 3/8" Lexan	Y	_N
SINGLE FLIP supplied on the	UP POLYCARBONATE DOOR: A Single 3/8" (0.375 in) thick, overlay flip up door se cabinet.	hall	be
One (1) 07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish ILOS	Y	_N
	NG LATCH: A round pull style chrome positive latch shall be supplied and installed on	the	
cabinet door. A One (1) 11-X0-0010	A small "pre-load" on the latch shall be imposed to prevent the door from rattling.  Stowage rating label - Southco round latch 10 pounds applied each	Y	_N
STOWAGE L. Southco latch, been tested and	ABEL: A label shall be applied for any door, drawer, or other stowage area secured by a indicating its ability to restrain 10 pounds of contents within the stowage area. This lat d is compliant within the requirements of SAE J3058 as required under Federal specific	tch h	as
KKK-A-1822F One (1) 07-WC-6411	F section 3.11.3. WALL CABINET: CPR Seat w/Telemetry -164	Y	_N

BASE WALL CABINET: The base wall cabinet is located on the Street side (Left side) of the patient cabin. The over all height of the Base Wall Cabinet shall be approximately 75% of the over all head room. This cabinet shall be built in ONE piece. The laminate along the face shall be ONE piece on single color laminate

selections. A CPR Side Seat shall be provided on the street side aligned with the primary patient abdo One (1) Action Area: Standard 07-WC-AA01	omen. Y	
ACTION AREA: The action area is a work surface located on the forward end of the Base Wall Cabi adjacent to the attendant seat. The work surface shall be at least 5.5 square feet. The work area height 24 inches to 29 inches. The work surface shall have a three quarter inch (3/4") high lip.  One (1) Bio-waste/Sharps No 1 A/A: Gray ABS Rim, Red Lexan Cover 07-WC-AA07		l be
BIO-WASTE RECEPTACLE: A biological waste receptacle shall be supplied and installed in the act The receptacle shall accommodate a sharps container and a solid waste container per the following part Both the sharps and the solid waste containers shall be enclosed and secured in a molded enclosure, for crevices. The molded enclosure shall be covered with a red Lexan hinged door, inset a molded in period to The door pull shall be full length. A white colored "Bio-waste" symbol and legend shall be applied to One (1) WASTE CONTAINER: Rubbermaid, Model No 2952, 8 quart, CANO-03 07-SB-1025	ragra ree of imeter	phs. r rim. door.
WASTE CONTAINER: One eight 1/8 quart (462 cubic inch), rimmed plastic waste container shall be and fitted to the aforementioned "Bio-waste" enclosure. The waste container shall accommodate solic into disposable, red colored "Biological waste" liners. The "waste" and the "Sharp object disposal (Sl containers shall be two separate receptacles, located adjacent to the other. The waste containers' mate withstand strong disinfectant cleaners.  One (1) SHARPS CONTAINER: 3.3-Gallon Sharps-A-Gator (#305488) IATS 07-SB-100D	d was harps)	te )" hall
SHARPS CONTAINER: A puncture proof, disposable sharps container located at the head of the squawith a 3.3 gallon capacity shall be supplied for safe disposal of used/contaminated syringes  One (1) Action Area Board: Black Grip See Station No 6 for content 07-WC-AABD	ad bei	
ACTION AREA BOARD: There shall be a single board containing the basic electrical and oxygen consystems of the patient area. This board shall be covered in black secure grip material. Proper spacing maintained between electrical and oxygen connections. The board shall be hinged by dual action con hinges and secured by quarter turn captive head bolts. The use of hinges and bolts allows for inspectic connections during routine maintenance procedures.  One (1) Cabinet C: Standard 07-WC-C641	shall celea	be d the
CABINET "C": An interior cabinet shall be provided at the rear end of the base cabinet on the street s cabinet interior shall be finished in high impact, white colored laminate. Must meet current Federal specification KKK-A-1822.  One (1) Doors, Sliding Lexan, Mitered AL Assy: Restocking Non-compliant 07-DR-LX11	ide. T	

RESTOCKING FEATURE: The uppermost cabinets, shall have sliding polycarbonate doors. The entire framed assembly shall hinge bottom, with a cable installed to hold door open at 90

degrees. There shall be (2) slam action latches with decal "Latch Here" Labels. The opening shall provide 100% access for the purpose of restocking the cabinet. The assembly shall be supported by a gas piston spring on each side and latched with two positive, slam action latches that are blind mounted behind each end of the window frame. The use of plywood in this assembly is not acceptable, due to lost access area.

One (1) Full Length Extruded additional handle to facing door of all slider window 07-00-PH05

Y\_\_\_N\_\_\_

HANDLE, LEXAN WINDOW DOORS: A full height anodized aluminum, extruded drive on handle shall be supplied at the leading edge of the facing door on each 3/16" door. This handle is in addition to the handle on the trailing edge that interacts with the window frame. The handle shall wrap around the leading edge of each door and mount with one way angular, blind mounting teeth designed to be driven on. This additional handle is supplied to provide additional rigidity to the sliding window design to increase content retention.

One (1) 11-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets Not Tested, to SAE J3058 No Rating



SPECIAL NOTE: The Stowage enclosure device you have selected for this order does not meet the performance requirements of the SAE J3058 Recommended Practice for Ambulance Storage Compartments and Cabinets Design.

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- 2) Stowage devices shall not come open in transit.
- 3) Storage for the main oxygen cylinder shall be accessible for replacement from an outside position.
- 4) The oxygen compartment shall be provided with at least 9 sq. in. of open vent to dissipate/ vent leaking oxygen to the outside of the ambulance.
- 5) Oxygen cylinder compartment shall not be utilized for storage of any other equipment.
- 6) All interior enclosed stowage devices shall be labeled with their rated weight capacity.

Individual requirements for your State may also be applicable, and should be reviewed.

Based on your stowage compartment and cabinet design selection, this ambulance will not be compliant with KKK-A-1822F in that specific respect.

One (1) 07-RF-0007 No Inside Access to Exterior Compartment

Υ	N

COMPARTMENT INTERIOR ACCESS: The compartment shall not be accessible through the INSIDE of the

module. One (1) 07-WC-D641	Cabinet D: Non Angled Cabinet Over Tele. Area	Y	_N	
CABINET "D": An interior cabinet shall be provided directly over the rearward "Telemetry Area just aft of the CPR side seat within the base cabinet on the street side. This multipurpose cabinet interior shall be finished in high impact, white colored laminate. The cabinet shall be ergonomically angled toward the CPR seat. Must meet current Federal specification KKK-A-1822.				
One (1) 07-TS-1200	Shelf Track: Small alum Unistrut type	Y	_IN	
SHELF STAN C-shaped shel	IDARDS: The aforementioned cabinet shall be equipped with non incremental, aluminum f standards.	m,		
One (1) 07-CA-0600	(1) Shelf: Adjustable with Alum Trim	Y	_N	
laminate. Upp shelf clips wit	ADJUSTABLE SHELF: A shelf shall be supplied in the cabinet. The shelf shall be finished in white colored laminate. Upper, lower and aisle side surfaces of the shelf shall be laminated. The shelf shall be secured to fou shelf clips with Phillips head wood screws, from the bottom of the shelf. An anodized aluminum angle shall be securely fastened to the front edge of the shelf. The vertical leg of the angle shall provide a lip along the front			
One (1) 07-DR-LX11	Doors, Sliding Lexan, Mitered AL Assy: Restocking Non-compliant	Y	_N	
assembly shall The assembly latches that are	G FEATURE: The uppermost cabinets, shall have sliding polycarbonate doors. The entil hinge left with a 90 degrees to provide 100% access for the purpose of restocking the cashall be supported by a gas piston spring on each side and latched with two positive, slave blind mounted behind each end of the window frame. The use of plywood in this asset, due to lost access area.  Full Length Extruded additional handle to facing door of all slider window	abin m ac	et. tion	
07-00-PH05				
HANDLE, LEXAN WINDOW DOORS: A full height anodized aluminum, extruded drive on handle shall be supplied at the leading edge of the facing door on each 3/16" door. This handle is in addition to the handle on the trailing edge that interacts with the window frame. The handle shall wrap around the leading edge of each door and mount with one way angular, blind mounting teeth designed to be driven on. This additional handle is supplied to provide additional rigidity to the sliding window design to increase content retention.				
One (1) 11-YZ-0907	Non-Compliant to 3.11.3 J3058, cabinets Not Tested, to SAE J3058 No Rating  SPECIAL NOTE: The Stowage enclosure device you have selected for this order does not meet the performance requirements of the SAE J3058 Recommended Practice for Ambulance Storage Compartments and Cabinets Design.	Y	_IN	

Section 3.11.3 of KKK-A-1822F as revised July 1, 2017 (Change Notice 10), requires

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- 3) Storage for the main oxygen cylinder shall be accessible for replacement from an outside position.
- 4) The oxygen compartment shall be provided with at least 9 sq. in. of open vent to dissipate/ vent leaking oxygen to the outside of the ambulance.
- 5) Oxygen cylinder compartment shall not be utilized for storage of any other equipment.
- 6) All interior enclosed stowage devices shall be labeled with their rated weight capacity.

Individual requirements for your State may also be applicable, and should be reviewed.

SLIDING POLYCARBONATE DOORS: The cabinet shall be equipped with two sliding 3/16" polycarbon doors within a closed anodized aluminum track/frame. The sliding polycarbonate door track shall be an extruded, anodized aluminum shape designed to accommodate a flocked, felt type track for the doors to slid and lightly resist movement. The mitered corners shall be spline together and riveted. The extrusion shape shall cover one half of one inch of cabinet fascia around the perimeter of the track frame.  One (1) Window Handles: Full Length Extruded  O7-00-PH01  HANDLES, LEXAN WINDOW DOORS: Full height, anodized aluminum, extruded drive on handles shall supplied on each 3/16" door. The handle shall wrap around the leading edge of each door and mount with way angular, blind mounting teeth designed to be driven on.	Based on your stowage compartment and cabinet design selection, this ambulance will not be compliant wi KKK-A-1822F in that specific respect.  One (1) Cabinet E: Inside Access To M-3, M-3 (std) 30.1w Y 07-WC-E642	th _N
One (1) Doors, Sliding Lexan, Mitered AL Assy: Standard Non-compliant to J3058  SLIDING POLYCARBONATE DOORS: The cabinet shall be equipped with two sliding 3/16" polycarbon doors within a closed anodized aluminum track/frame. The sliding polycarbonate door track shall be an extruded, anodized aluminum shape designed to accommodate a flocked, felt type track for the doors to slid and lightly resist movement. The mitered corners shall be spline together and riveted. The extrusion shape shall cover one half of one inch of cabinet fascia around the perimeter of the track frame.  One (1) Window Handles: Full Length Extruded  O7-00-PH01  HANDLES, LEXAN WINDOW DOORS: Full height, anodized aluminum, extruded drive on handles shall supplied on each 3/16" door. The handle shall wrap around the leading edge of each door and mount with way angular, blind mounting teeth designed to be driven on.	the rear of base cabinet on the street side. This multipurpose interior access opening shall be least 2.3 squa	
doors within a closed anodized aluminum track/frame. The sliding polycarbonate door track shall be an extruded, anodized aluminum shape designed to accommodate a flocked, felt type track for the doors to slid and lightly resist movement. The mitered corners shall be spline together and riveted. The extrusion shape shall cover one half of one inch of cabinet fascia around the perimeter of the track frame.  One (1) Window Handles: Full Length Extruded Y	One (1) Doors, Sliding Lexan, Mitered AL Assy: Standard Non-compliant to J3058	_N
supplied on each 3/16" door. The handle shall wrap around the leading edge of each door and mount with way angular, blind mounting teeth designed to be driven on.	doors within a closed anodized aluminum track/frame. The sliding polycarbonate door track shall be an extruded, anodized aluminum shape designed to accommodate a flocked, felt type track for the doors to slice and lightly resist movement. The mitered corners shall be spline together and riveted. The extrusion shape shall cover one half of one inch of cabinet fascia around the perimeter of the track frame.  One (1) Window Handles: Full Length Extruded	de in
	supplied on each 3/16" door. The handle shall wrap around the leading edge of each door and mount with way angular, blind mounting teeth designed to be driven on.	
07-00-PH05		

10066-0081

HANDLE, LEXAN WINDOW DOORS: A full height anodized aluminum, extruded drive on handle shall be supplied at the leading edge of the facing door on each 3/16" door. This handle is in addition to the handle on

11/22/23

the trailing edge that interacts with the window frame. The handle shall wrap around the leading edge of each door and mount with one way angular, blind mounting teeth designed to be driven on. This additional handle is supplied to provide additional rigidity to the sliding window design to increase content retention. One (1) Non-Compliant to 3.11.3 J3058, cabinets Not Tested, to SAE J3058 No Rating Y N 11-YZ-0907 SPECIAL NOTE: The Stowage enclosure device you have selected for this order does not meet the performance requirements of the SAE J3058 Recommended Practice for Ambulance Storage Compartments and Cabinets Design. Section 3.11.3 of KKK-A-1822F as revised July 1, 2017 (Change Notice 10), requires 1) All Interior enclosed stowage devices shall be tested to their rated weight capacity in accordance with the requirements of SAE J3058. 2) Stowage devices shall not come open in transit. 3) Storage for the main oxygen cylinder shall be accessible for replacement from an outside position. 4) The oxygen compartment shall be provided with at least 9 sq. in. of open vent to dissipate/vent leaking oxygen to the outside of the ambulance. 5) Oxygen cylinder compartment shall not be utilized for storage of any other equipment. 6) All interior enclosed stowage devices shall be labeled with their rated weight capacity. Individual requirements for your State may also be applicable, and should be reviewed. Based on your stowage compartment and cabinet design selection, this ambulance will not be compliant with KKK-A-1822F in that specific respect. One (1) Drawers F1 and F2: Y\_\_\_N\_\_\_ 07-WC-F642 DRAWER "F-1&2": Two interior drawers shall be provided directly below the rearward "Telemetry" Area just aft of the CPR side seat within the base cabinet on the street side. This multipurpose drawer interior shall be finished in high impact, white colored mica that is impervious to disinfectants and cleaners. Each drawer shall be approximately 7.25" H x 17.5" W x 13"D inside. Drawers and telemetry recessed in wall for clearance. The cabinet shall add at least 1.0 cubic feet of interior stowage accommodations described in Federal specification KKK-A-1822E 3.11.1. Two (2) 2 Drawers: Mica-wood body, Mica inside and out Y\_\_\_N\_\_\_ 07-DW-0001

CABINET - DRAWER: The aforementioned cabinets shall be fitted with a rollout drawer. The drawer bodies shall be constructed of 12mm (1/2") thick A-A cabinet grade plywood. This includes both sides back and bottom. The drawer bodies shall be laminated on ALL surfaces inside, outside and on all

edges. (Including the bottom). The laminate shall be 28 mil white colored mica. The laminate shall be bonded to the drawer body with high bond contact adhesive specifically formulated for this application. The drawer bodies shall maximize the interior cabinet volume. The drawer body heights shall be the height of the cabinet opening less one and one-half (1.1/2")

cability opening less one and one-nair (1 1/2 ).	
Vinyl or pressed particle board drawer bodies are unacceptable due to weight and durability Two (2) Drawer Front: Flush Fitted 07-DR-WD14	constraints. YN
DRAWER FRONT: A 3/4" (19mm) thick drawer front shall be fitted on the aforementioned drawer drawer front shall be flush fitted to the opening and have uniform gap spacing around the perimeter front shall be finished with white cabinet liner laminate on the inside and the same colored mica as face on the outside.  Two (2) TRIM: U-shaped Door, J-trim opening 07-CA-2100	. The drawer
DOOR EDGE FINISH: The edges of the aforementioned door(s) shall be covered with anodized altering U-shaped trim. The trim shall be miter cut and wrapped around the perimeter of the door (On ALL including the hinged side. The trim shall be bonded to the door edge and clamped. No screws or of mechanical fastener shall be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s). The corners of the doors should be used to fasten the trim work to the door(s).	four sides), ther
LOCKING LATCH: A positive latch shall be supplied and installed on the aforementioned cabinet latch shall be powder coated black and be near flush when in the "Closed" position. The latch shall with a cylinder type lock that prevents door latch activation, when locked. Door latch activation shall triggered by depressing a flush fitted release button that unlatches a lever. The spring loaded lever about an axis near the surface of the door panel and extended a rotating pawl behind the latch side of the depth of the pawl shall be adjustable to the latch side door frame. A small "preload" on the latch imposed to prevent the door from rattling.  Two (2) Stowage rating label - Black Lever latch 8 pounds applied each	be fitted all be shall rotate loor frame.
11-X0-0012 STOWAGE LABEL: A label shall be applied for any door, drawer, or other stowage area secured lever latch, indicating its ability to restrain 8 pounds of contents within the stowage area. This late tested and is compliant within the requirements of SAE J3058 as required under Federal specificating KKK-A-1822F section 3.11.3.	by a black h has been on
Two (2) Drawer Slides: Full Extension, Detachable 130 LB capacity STD 18" long 07-HW-SL01  DRAWER SLIDES: The aforementioned drawer shall be equipped with ball bearing, full extension slides rated at one hundred and thirty pounds at an eighteen inch length, per pair. The length of the be at least the length of the drawer body and shall travel at least the length of the slide plus one inch The slides shall be mounted to the side of the drawer body and cabinet case. The slide sectional en	e slide shall over travel.

not exceed one half inch wide by two and three eighth inches high. In order to thoroughly clean the drawer and the case, the drawer slides shall feature a quick detach lever in each slide, to allow the drawer to be removed from the case without tools.				
One (1) 07-WC-O101	Cabinet O1: Standard	Y	_N	
	: This cabinet shall be located in the forward action area for storage of medical tubing, a e masks, and/or miscellaneous items. Must meet current Federal specification KKK-A-Shelf Track: Small alum Unistrut type	-1822	-	
SHELF STAN C-shaped shelf One (1) 07-CA-0608	IDARDS: The aforementioned cabinet shall be equipped with non incremental, aluminu f standards.  (2) Shelves: Adjustable mica over substrate with Alum Trim		_N	
divider in cabi sides of the she screws, from t	ADJUSTABLE SHELVES: Two shelves shall be supplied in the cabinet, One shelf on each side of the center divider in cabinet. The shelf shall be made of 1/2" thick substrate and finished in white colored laminate. Both sides of the shelves shall be laminated. The shelves shall be secured to four shelf clips with Phillips head wood screws, from the bottom of the shelf. An anodized aluminum angle shall be securely fastened to the front edge of the shelf. The vertical leg of the angle shall provide a lip along the front edge.			
One (1) 07-CB-DRLY	Door: Single Overlay Lexan Hinged Right	Y	_N	
	SINGLE HINGED POLYCARBONATE DOOR: A 3/8" (0.375 in) thick, overlay hin ed on the aforementioned cabinet. The edges of the door shall be router semi-round an	_		
One (1) 07-HW-CH03	Handle: "C" Handle Each IATS 4-inch	Y	_N	
C-HANDLES One (1) 07-HW-FH09	: The door shall be fitted with a four inch wire pull with a brushed chrome finish. Brass Grabbers; as needed on door(s).	Y	_N	
DOOR CATCH: An opposing ball bearing catch shall be supplied and installed on the cabinet do body shall be made of brass with Built in tension adjustment to relax or intensify the "grip" on the One (1)  Non-Compliant to 3.11.3 J3043, Installed component does not meet performance req 11-YZ-0909				
	SPECIAL NOTE: The mounting device you have selected for this order does not meet the performance requirements of the SAE J3043 Recommended performance for mounting devices fro Oxygen cylinder, suction, cardiac monitor, or fire extinguisher bracket stowage.			
	Section 3.11.3 of KKK-A-1822F as revised July 1, 2017 (Change Notice 10), requires			

1)Installed Oxygen cylinder, suction, cardiac monitor, and fire extinguisher mounting devices shall meet the performance requirements of SAE J3043. Individual requirements for your State may also be applicable, and should be reviewed. Based on your bracket selection, this ambulance will not be compliant with KKK-A-1822F in that specific

Side Seat: Med Duty 24", Single Position - Under Lid Storage

CPR SEAT: A left side "CPR" side seat shall be provided on the street side and aligned with the primary patient's abdomen. The seat shall be at least twenty four (24") inches wide and normal squad bench seat height. Upholstered seat pads shall be located within the seat area for the seat, back, both arms and hips. The CPR seat area shall have rounded corners. There shall be a Recess seat and telemetry area 6" for feet clearance. The cabinet configuration and dimensions shall comply with the drawings attached in appendix A.

CPR SEAT STOWAGE: The under CPR seat stowage cabinet shall add at least 1.5 cubic feet of interior stowage accommodations described in Federal specification KKK-A-1822E 3.11.1. An access lid from the top shall provide entry into the cabinet with a recessed paddle latch. One (1) Hinge, CPR Seat Lid(s): Butt Style Hinges Y\_\_\_N\_\_\_ 07-WC-BA00

HINGE, SQUAD BENCH LID(S): All squad bench lids shall be installed with butt style, hinges. The hinges shall be through bolted for longevity of the vehicle. There shall be a minimum of two hinges per lid. One (1) Back Rest: Fixed to Back Wall of CPR Seat w/clips Y\_\_\_N\_\_ 07-WC-BR01 BACK REST: The CPR side seat shall feature a padded, fixed back rest with chamfered upper corners.

Telemetry Area: Mica Finish, color keyed to interior One (1) Ν 07-WC-TC03

TELEMETRY AREA SURFACE TYPE: The "Telemetry area" shall be finished with the primary color laminate.

One (1) 08-SÈ-1702

respect. One (1)

07-WC-SS06

P4 - 4-Point PER4MAX Restraint System - W/CPR

Y\_\_N\_\_

Y\_\_\_N\_\_\_

RESTRAINT SYSTEM(S): There shall be installed a REV Per4Max restraint system harness at each seating location declared. This seating harness system shall incorporate a four point harness of two shoulder belts with retractors and two stationary lap belts that intersect to a single high function ergonomic latch. The harness shoulder belts shall incorporate innovative technology through patent pending controlled deceleration technology which softens the impact of a crash on the EMSP user. The seat belt harness also incorporates an indicator that alerts the

operator when it requires replacement. The color of the seat belt system shall be black. This seat belt system shall meet current FMVSS safety standards. The REV Per4MaxOY Seat Belt System(s) shall be in the following locations:

One (1) 08-SE-1820 (2) on Squad Bench, (1) CPR Side Seat Per4Max Black Belts

Y\_\_\_N\_\_\_

RESTRAINT SYSTEM(S): The rear seating locations shall consist of the Per4Max 4-Point restraint system. The Per4Max Advanced Restraint System is a "Vehicle mounted" 4-Point restraint system dispersing loads to 4 points of reinforced structure within the vehicle as opposed to concentrating loads on the seat frame. It promotes a seated position with a wide range of mobility. The seated position in conjunction with the seat system, has been proven to be safer than isolated standing positions in a moving vehicle. As well it is easy to use encouraging greater use in the field than more cumbersome systems involving additional latches, levers, and cables. The seatbelt harness shall incorporate an indicator of contrasting color when the seatbelt has been involved in a high impact condition to indicate need for replacement. These seatbelts are FMVSS applicable tested and approved to AEV configurations.

There shall be two Per4Max restraints on the Squad Bench and one Per4Max restraints on the CPR Side Seat.

One (1) S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench Y\_\_\_N\_\_\_

08-SE-SB70

SECONDARY PATIENT RESTRAINT SYSTEM: There shall be a location for a secondary patient on top of the squad bench located on the curbside interior of the patient area of the ambulance. To secure the patient there shall be three inertia style retractable straps that match up to three 9" sleeved buckles on the face of the squad bench and 5" sleeved retractors by the squad bench lid hinge. The straps and buckles shall be mounted to comply with the pull test requirements in the present revision of KKK-A-1822.

One (1) Sub Floor, 3/4" Plywood, Standard 08-00-00PW

Y\_\_\_N\_\_\_

FLOOR AND SUBSTRATE: The floor of the module shall be (3/4) thick 7-Ply, Formaldehyde free, exterior grade, A-C plywood. The glue line between the layers shall be phenolic based. The glue shall be of similar chemical make up to the phenolic glue used in Marine grade plywood, as designated by the A.P.A. (American Plywood Association).

One (1) Flooring: Lonplate II - #424 Gun Metal (Dark Gray) 08-00-FL30

Y\_\_\_N\_\_\_

FLOOR COVERING: The floor substrate shall be free of dents, voids and moisture prior to application of the floor covering. The plywood substrate shall be 3/4" (19mm) 7-ply exterior grade plywood. The substrate sheet shall be cut from a 60 inch wide by 144 inch long oversized sheet. No substrate seams are allowed in high foot traffic areas. This means NO SEAMS are permitted within 132" of the rear access doors or near the side access door.

On longer bodies, the only ONE seam is permitted as long as the full length of the seam is located directly over the center of a  $0.250 \times 2 \times 3$  box tube floor member AND the seam does not fall in the aforementioned "High Traffic" areas.

material shall b	oor covering shall be one piece through out the patient cabin regardless of the body length. The pe commercial grade sheet floor with diamond plate like impression on the surface. The floor control of the surface of	
One (1) 08-00-FL01	al Lonplate II No 424 "Gun Metal" (Dark Gray). Flooring Main Edge: 3" Recessed (1/2" deep) roll-up	YN
aisle space plu	MAIN EDGE: The one-piece patient cabin floor covering material shall run the full with us roll up (3") three inches along the Base wall cabinet, squad bench and the right rear able). Both roll-up areas shall be recessed approximately 1/2" into the face of the cabin Rear Threshold, Stainless, 6" Wide x Full Width at rear doors	cabinet
threshold shal the rear access	SHOLD: The rear threshold shall be made of 16 gauge brushed stainless steel sheet. The conceal the end of the vapor sheet, sub floor, and flooring. The threshold shall mate to shoor jamb and cover at least six inches of flooring. Installed over the stainless steel the stainless steel that the shall be safety yellow with the color of the shall be safety yellow with the shall be safety yellow.	o the top of hreshold
One (1) 08-AS-0006	C/S Stepwell Threshold, Polished Diamond Plate	YN
C/S THRESH One (1) 08-CS-0001	OLD: The C/S threshold shall be made of .100 polished aluminum diamond plate.  COT MOUNT HARDWARE: (Full Size Mod)	YN
	COT MOUNT HARDWARE	
One (1) 08-CR-0900	Power-LOAD Cot Fastening System (Model 6390)	YN
o IPX6 o IEC 60601-1 : o KKK-A-1822 Crash Standards □ The system s o EN 1789:200	shall have the following independent certifications:  and IEC 60601-1-2	

## Power-PRO<sup>TM</sup> 2 powered ambulance cot (Model 6507)

## Independent qualification

- IP36: The system is tested to withstand powerful water jets.
- Conforms to IEC 60601-1, IEC 60601-1-2, IEC 60601-1-12: Conforms to industry standards for mechanical and electrical safety for medical electrical equipment intended for use in the EMS environment, as well as electromagnetic compatibility and immunity.
- Meets BS EN 1789 crash test safety standards when used with Power-LOAD® powered cot fastener/Performance-LOAD® manual fastener and X-restraints: This is a European dynamic crash test which subjects a 50th percentile dummy to nominal 10g deceleration for a minimum of 50ms. Following the test there shall be no sharp edges or danger to the safety of persons in the road ambulance.
- Meets SAE J3027 dynamic crash test safety standards when used with Power-LOAD/Performance-LOAD and X-Restraints.
- Designed to conform to KKK-A-1822, CAAS-GVS, NFPA-1917.
- Meets the following:
- o 16 CFR 1632 (U.S. flammability)
- o BS EN 597-1 (European flammability)
- o BS EN-1865-2, BS EN-1865-3 (European power assisted cots)
- o Meets AS/NSZ-4535 dynamic crash test safety standards when used with Power-LOAD and X-restraints.

One (	(1)
08-0	S_04ST

OXYGEN / AIR / VACUUM System:

Υ	N
1	IN

## OXYGEN, AIR and VACUUM SYSTEMS

OXYGEN HOSES: All oxygen system service hoses, fittings and devices shall be made of nonferrous materials. Hoses used to pipe Medical Oxygen shall be electrically non-conductive, ¼ inside diameter with an abrasion resistant, green colored outer jacket. The hose manufacturers name, part number, inside dimension and working pressure rating shall be permanently marked along the entire length of the hose. All hoses shall have a working pressure rating of at least 250 pounds per square inch, withstand a system test pressure of 150 PSI / 1033 kPa test prescribed in current Federal specification KKK-A-1822. Each ambulance shall be tested.

One (1) Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style

Y\_\_N\_\_
08-OS-0401

OXYGEN OUTLETS - GENERAL: Each outlet shall be comprised of an "*Inlet Box*" and a "*Latch Plate*" as defined herein. The "*inlet box*" shall be a universal inlet service box with a 165 mm type "K" (3/8") OD Copper inlet pipe stub which is silver brazed to a brass, one piece, (1 5/16") inlet body. The "*inlet box*" shall be designed specifically for positive pressure gas service and feature a primary

	JTLET No 1: This outlet latch shall be designed to accept (Ohio) style, quarter turn / qui Oxygen outlet shall be provided where specified below.  LOCATION: Action Area	ick ro	
08-OS-040A			_
LOCATION: 7 One (1) 08-OS-0402	The Oxygen outlet shall be located in the primary action area switch and outlet console.  Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style	Y	_N
	TLET No 2: This outlet latch shall be designed to accept (Ohio) style, quarter turn / qui Oxygen outlet shall be provided where specified below.	ick re	elease
One (1) 08-OS-040C	LOCATION: Center Pad of Liner Panel, Over Head/Chest (Non-X Series)	Y	_N
	The aforementioned Oxygen outlet shall be located in ceiling panel over the primary pati	ients	'
head/chest area One (1) 08-OS-0403	a. Access to the outlet shall be free of obstructions created by surrounding appliances.  Oxygen Outlet No 3: Amico Console - Ohmeda/Ohio Diamond Style	Y	_N
	TLET No 3: This outlet latch shall be designed to accept (Ohio) style, quarter turn / qui	ick re	elease
adapters. This One (1)	Oxygen outlet shall be provided where specified below.  LOCATION: Curbside Wall, over the head of the S/B	Y	_N
08-OS-040D			

LOCATION: The Oxygen outlet shall be located in curb side wall, over the squad bench and near the	curb	oside
entry door. One (1) Portable Cylinder Rack: Single D, Spring Loaded 08-OS-0918	Y_	_N
PORTABLE CYLINDER BRACKET: A crash worthy aluminum box shall be supplied and installed described below. The box shall be open on one end and shall fit a single "D" size customer supplied There shall be a retention system built in with a spring loaded release that is installed so it is user frie operate. The rack shall be through bolted to reinforced, structural members or brackets that tie in dir structure within the ambulance. Shall be stored behind color keyed mica cabinet door.  One (1) Rack No 1: Zico QR-OTS-ML, 15 1/2" wide Switch on wall, Motor Left M-Cyl Lift 08-OS-0525	cylinendly ectly	to
CYLINDER RACK/LIFT: The high pressure cylinder, for the gas specified below, shall be restraine exterior compartment. The cylinder restraint system shall meet or exceed the National Truck Equipm Association (N.T.E.A.) Ambulance Manufacturers Division testing as described in standard 003. The rack shall accommodate a "M" sized (3,000 liter) cylinder AND shall raise or lower the cylinder into an electric actuator that is rated no less than one thousand pounds. The lift capacity rating of the QR-OTS-SP-L/R lift shall be at least two hundred and five (205) pounds. Current draw of the device exceed 14 amperes. The compartment shall be sized to accommodate the operational/dimensional conset fourth by the cylinder lift manufacturer. The cylinder valve must remain in view AND accessible inside of the patient cabin per federal specification KKK-A-1822E 3.12.1. This Zico QR-OTS-XX resystem was tested by Ziamatic to meet and exceed the static testing requirements of SAE J3053 Record practice to improve crashworthiness of emergency vehicles as of August 8, 2017.  One (1) Activation, Zico O2 Lift, Pendent, Coiled	nent e cyli place e shal onstra e fron etaine	inder e with  Il not aints n the er
ACTIVATION: The Zico Pendent controller unit with coil cord shall be provided and bracket mount inside door panel in the same compartment as the Oxygen Lift.		
One (1) Oxygen Hose Retractor: Hubbell Tool Balancer 08-OS-0810  HOSE RETRACTOR: There shall be a Hubbell Tool Balancer included in the compartment at the compartmen		N ; to
move with the power lift system to keep the Oxygen Hose away from the moving parts of the lift.  One (1) Cylinder Type: OXYGEN - Green Colored Hose 08-OS-11G1	Y	_N
CYLINDER TYPE: This rack shall be for a MEDICAL OXYGEN cylinder. The oxygen system input shall be suspended over this rack. This input hose shall feature a nonferrous 9/16-18 RH bottle nut a regulator barb. This connection shall comply with the diameter index safety system (DISS) set forth Compressed Gas Association (CGA) for safety.  One (1) Rack Location: M-1(LF), Wall #2  08-OS-1323	nd by th	
00 00 1020		

CYLINDER RACK LOCATION: The main oxygen cylinder shall be stored in the left front comparts cylinder rack shall be through bolted in the corner of the compartment, against the back AND right very cylinder neck shall be visible and accessible through the viewing window.  One (1) Regulator, Oxygen: Has LX1 Transducer, Inspected and Installed 08-OS-1712	vall.	T	
OXYGEN REGULATOR: A fixed output medical regulator shall be supplied with the apparatus and the time of the oxygen system pressure test. With the regulator set at 50 +/- 5PSI, a 100 LPM minimized shall be available at all oxygen outlets. The regulating valve with inlet filter shall have a line relevant at 200 PSI maximum. A manual guage shall be affixed to the regulator with scale graduated in no 100 PSI increments. The output of the regulator may vary as the tank pressure lowers or flow rate is The regulator shall have a CGA 540 thread for the bottle and a 9/16- 18 tpi threaded male connector input hose to the system. This regulator shall perform as required at an inlet pressure range from 150 2600 PSI tank pressure. The oxygen piping system prior to the regulator shall have a pressure sensor to read the tank perssure of the main oxygen cylinder and return results back to the main electrical sy display. This sensor reading capability shall not replace the manual dial readout at the tank. One (1) Regulator Wrench: Cast aluminum, OXYGEN w/ cable lanyard 08-OS-1902	num lief v t mo char for t ) PSI	flowal ore nge the I to allo	ow ve than ed.
REGULATOR WRENCH: There shall be a cast aluminum main oxygen cylinder wrench installed in compartment with the main oxygen cylinder rack. The wrench shall include a cable lanyard that secu wrench to the compartment wall allowing enough length of cable to loosen and tighten the regulator of the customer installed main oxygen cylinder. The wrench shall be stored in place with either a hat che bracket or Velcro to keep it secured while the vehicle is in motion.  One (1) Vacuum System: SSCOR regulator/gauge panel in A/A 08-OS-35ST	ures fittin	the g o el	on
VACUUM (SUCTION) PANEL: A variable vacuum regulator and gauge panel shall be installed in area control panel. The vacuum regulator shall vary vacuum delivered to a 1200 cubic-centimeter conspecified below. The Vacuum gauge shall not be mounted on the collection jar itself.  One (1) Collection Canister w Clip: Bemis, 1200 CC Capacity -J3043 retention compliant 08-OS-3501	llect	ior	
COLLECTION JAR: The suction system shall be equipped with a shatter proof, graduated, 1200cc, to collection container. The container shall be regulated through the Sscor panel and installed per many recommendations. The collection jar shall be retained by a SSCOR retention clip. The retention bradinstalled per directions is SAE J3043 retention testing compliant.  One (1) VAC Plumbing: Direct from panel to canister - NO Outlet 08-OS-3502	ufac	tur wl	ers nen
COLLECTION JAR PLUMBING: The collection jar shall be connected directly to the regulator pand action area console.  One (1) Vacuum Pump: 49 State 08-OS-3503	el in Y_		

vibration isola air flow of at l after the suction	the exhaust tube shall be routed to the outside of the vehicle. The pump shall be mounted tors to minimize any vibration noise emitted into the patient cabin. The pump shall prove east 20 liters per minute and achieve a minimum of (11.81 in) Hg vacuum within four son tube is closed. This 49-state pump shall meet or exceed current Federal specification	vide ecor	a free	
KKK-A-1822. One (1)	Location: M-2 Compartment	Υ	N	
08-OS-35L4	Location: W-2 Compartment	'		
	MP LOCATION: The suction pump shall be installed in the left front middle compartment of the state of the second state of the	ent.	The	
One (1)	mounted to the ceiling of this compartment on rubber vibration isolators.  Fire Extinguisher, 10 pound, Installed, ILOS	Υ	N	
09-FE-05SU				
FIRE EXTING specified local	GUISHER: One (10) TEN pound A-B-C type fire extinguisher shall be installed in custo tion.	mer		
One (1) 09-FE-04L1	Fire Extinguisher installed in M2 compt mounted on floor	Y	_N	
	FIRE EXTINGUISHERS: There shall be two 5 pound fire extinguishers. They shall each be mounted in the ambulance. (1) in compartment M2 on the floor and (1) in the bottom of the Right Front ALS Cabinet.			
One (1) 09-FE-05SV	Fire Extinguisher, 10 pound, Installed, IATS	Y	_N	
FIRE EXTINGUISHER: One (10) TEN pound A-B-C type fire extinguisher shall be installed in customer specified location.				
One (1) 02-BT-C853	Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish	Y	_N	

SUCTION PUMP: The suction pump shall be installed in the left middle compartment, adjacent to the action

EXTERIOR ENTRY AND COMPARTMENT DOOR HANDLES: Large chrome plated, die cast paddle handles shall be provided to open all module doors. Blind fasteners shall be used to fasten the handles to the door from the backside. Blind Stabilizer pins shall be incorporated on the backside of the handle for alignment purposes. Every paddle handle shall have an isolation gasket between the paddle body and the door skin. All door skin surfaces shall be painted prior to installation of the handle hardware. All paddles, on single hung and leading double doors shall be locking type and keyed the same(unless specified otherwise). Trailing doors shall: have non-locking paddle handles, mounted on the outside of the door. The Handle shall have a bright chrome like finish mounted into the bright chrome dish. When the door is in the locked position, the handle shall extend when pulled like an automotive handle (free floating) to show the operator that the door is locked and needs to be unlocked to be opened. Systems that utilize a handle that does not free float shall not be accepted as it

could bind up the inner hardware and shorten the life of the door operation and timing.

Lock/Unlock l	NTRY AND COMPARTMENT DOOR HANDLES: The interior handle shall be lever ty lever shall be installed below the inside lever handle and be clearly marked Lock/Unlock plated handle shall have a black powder coated cast aluminum bezel for strength.			
One (1) 02-BT-C85A	Interior Release: All Entry Doors, with bezel Emergency Access	Y	_N	
both the top as unattached fro nader pin. An	Y INTERIOR LATCH RELEASE: There shall be a red tipped lever to activate a rotary and bottom interior of each patient access door. These shall be used should the door rods om either the handle or latch assembly. The mechanisms shall be at the point of latching inserted rubber bezel shall be installed into the door panel around the release lever to proto the opening.  Grab Rail, (1), 18" Gray Antimicrobial Rear Entry Assist std.	beco to th	ome ne e an	
09-MH-2530				
maintaining th and 18" long.	: This rail shall be naturally accessible to assist persons entering the rear of the module leir balance. The rail shall be 1 ¼ diameter, 100% stainless steel with gray anti-microbia All rail fittings shall be TIG welded to the main rail. The rail shall be located prior to or Grab rails that utilize separate, setscrew rail fittings are not reliable and not acceptable. Entry Door Panels, Windows and Hardware	l coa		
ENTR One (1) 08-MH-0010	Y DOOR PANELS / WINDOWS / HARDWARE Interior Grab Handle Color: Gray Antimicrobial	Y	_N	
INTERIOR G	RAB HANDLE COLOR: The interior grab handles listed below will be powder coated we in color.	vith	anti	
One (1) 08-MH-0319		Y	_N	
TI	CURB SIDE ENTRY DOOR GRAB HANDLES: The curbside side entry door shall be equipped with a three point, "L" Shaped 1 ¼ diameter, stainless steel with gray anti-microbial coating, handicap style grab handles to aid in door closure and entry assistance.	1		
downward to	The grab handle shall run horizontally, directly above the inside door latch and bend Ninety five degrees downward to create a banister (handrail) to aid in vehicle egress. The door handle shall be fastened directly to the horizontal door structure that is welded to the door assembly.			
One (1) 08-MH-03E9	Grab Handles, Rear Access: (2) 3-pt "L" Shaped 90, Gray Antimicrobial	Y	_N	

REAR ENTRY DOOR GRAB HANDLES: The rear entry doors shall be equipped with a three point, "L" Shaped 1 ¼ diameter, stainless steel with gray anti-microbial coating, handicap style grab handles to aid in door closure and entry assistance.

The grab handle shall run horizontally, directly above the inside door latch and bend Ninety degrees downward to create a banister (handrail) to aid in vehicle egress. The door handle shall be fastened directly to the horizontal door structure that is welded to the door assembly. Y \_\_N\_\_\_ Grab Rail, (1), 12" IATS, Gray Antimicrobial One (1) 09-MH-2503 ADDITIONAL ASSIST RAIL: This rail shall be naturally accessible to assist working attendants in maintaining their balance. The rail shall be 1 ¼ diameter, 100% stainless steel with gray anti-microbial coating and 12" long. All rail fittings shall be TIG welded to the main rail. The rail shall be located prior to order confirmation. Located on ALS Cabinet. Grab rails that utilize separate, setscrew rail fittings are not reliable and not acceptable. One (1) Door Panels: Diamond Plate / Upholstery / Diamond Plate 09-AS-2400 DOOR PANELS: The inside UPPER door panels shall be made of .080 aluminum diamond plate. The edges of the diamond plate shall be recessed into the door frame extrusion. The center panel shall be upholstery over a smooth aluminum substrate. Curbside Lower Door Panel: Diamond Plate Y \_N\_\_\_ One (1) 09-AS-2510 CURBSIDE LOWER DOOR PANEL: The inside door panel shall be made of .080 aluminum diamond plate. The edges of the diamond plate shall be recessed into the door frame extrusion. The panels shall be fastened to the door frame with stainless steel, #10-32 UNF machine screws threaded into aircraft quality blind fasteners. Each screw shall have an neoprene lock washer. One (1) UPPER Windows: RA Doors, Fixed Tinted Glass 17.3"W x 19.3"H Y N 09-WI-02A0 REAR ENTRY DOOR WINDOWS: The rear entry doors shall have an automotive style window. The window will be recessed in a factory stamped opening. The windows will be near flush. They will be in a fixed position. Each window will have a nominal area of 320 square inches. One (1) UPPER Window: CS Access, Fixed Glass, std tint Y\_\_\_N\_\_\_ 09-WI-0600 SIDE ENTRY DOOR WINDOW: The curb side (Right) entry door shall be equipped with an automotive style window. The window will be recessed in a factory stamped opening. The window will be near flush. Window will be fixed position. All glass shall be tinted safety glass.

TALK THROUGH WINDOW: The Cab to Module communications window shall be provided.

Talk Through Window: Open NO LEXAN

One (1) 09-DR-WT00 Y\_\_\_N\_\_\_

One (1)	Dri-Dek Compt Floors and shelves, Black	Y	N		
09-FM-1093					
compartment for drying of wet	PLASTIC VENTILATED COMPARTMENT TILE: A plastic black color ventilated tile shall be installed on all compartment floors and shelves. The tile is to be designed to keep equipment off the floor or shelf to promote drying of wet equipment.				
One (1) 06-EC-1400	IV Warmer No 1: Smithworks, 12VDC, FloorMount (Tray style)	Y	.N		
capable of hea The device sha underside of the	ER: A Smith Works Floor Mount model IV fluid warmer shall be supplied. This device sting and maintaining four liters of IV fluids at a comfortable body temperature of 98.6 deall feature a pan type, stainless steel warming surface with a heating element fixed to the pan and wired through an electronic thermal controller. The controller shall be built strming pan and installed as a single unit. This unit shall run on twelve volts, direct curred Location: Bulkhead cabinet under talk through	legree e into t	es F. he		
06-EC-1410	J				
IV WARMER cabin.	LOCATION: The IV warmer shall be located inside cabinet under the talkthrough of the	he pa	tient		
One (1)	Mermaid Manufacturing's 12v Mobile blanket Warmer 4 Blanket Holder	Y	N		
06-EC-142Z	BLANKET WARMER: There shall be a Mermaid Manufacturing's 12v Mobile blanket Warmer 4 Blanket Holder installed in Bulkhead under talk through window.				
Two (2) 10-EC-2712	2 Temp Controlled Cabinets, Mermaid 1.8 Cu Ft, 12V, MK18 S/S	Y	N		
TEMPERATURE CONTROLLED CABINET: A 1.8 cu ft stainless steel enclosure unit shall be supplied and wired 12v to work off chassis batteries. There shall be a computer interface unit to allow the end user to down load the information as to temperature and date/time of open and closure of the unit. It shall include a medical key lock for operation. The unit shall heat and cool as needed to maintain a present temperature. The computer interface panel shall be included that allows for readout of temperature reading inside the cabinet and choice to desired temperature settings. It shall also include a USB port to allow this agency to download to an excel format the change in temperature readings and settings over a desired period of time with the software that is available on the vendors web site. The MK18 shall be ordered with a drain system. A drain hose shall be installed to the exterior of the module. Both MK18 cabinets shall be located in the right front ALS cabinet.  Two (2) Converter: 45A IOTA, 125VAC to 45A @ 12 VDC IATS  YN 06-EC-2010					

125 VAC to 12 VDC CONVERTER/BATTERY CHARGER No 1: A IOTA Engineering, LLC, Model DLS-45 Converter with a 45 ampere output capacity shall be supplied and installed. The device shall convert a 125 Volt, 60 Hertz Alternating current input into 13.4 to 13.6 Volt Direct current. The device shall provide clean, constant D.C. Power. When specified below this device shall be capable of serving as a battery charger that charges up to it's full output capacity

and tapers back the output to a maintenance mode depending upon the need of the batteries.

This DLS series battery charger/power supply shall be designed with high quality components that have life span ratings of up to ten years of continuous use. This device shall feature self protection features including:

- 1) AC Input Protection: protects against damaging spikes (up to 190 Volts) AC That may come from the line or generator.
- 2) Reverse Battery Polarity Protection:protects against incorrect wiring hook up with fuses that can be easily replaced.
- 3) Brown Out Input Protection: protects against input spikes created by temporary or intermittent loss of input power.
- 4) Over Current Protection:protects against supplying too much output current
- 5) Over Temperature Protection: protects against thermal damage with a unique proportional fan control circuit that turns on a whisper quiet when the unit reaches 35 degrees Fahrenheit (35 degrees Celsius).

Warranty: The device shall be covered by the manufacturer for a period of two years against defects in materials or workmanship from the date of retail delivery.

An alternate charger/Converter may be supplied provided the alternate is equal in function, warranty and the alternate device has been approved by the agency prior to production.

Two (2) Converter to power: For Mermaid Cabinets Y\_N\_06-EC-21A0

CONVERTER TO POWER: The aforementioned converter/charger shall power the Mermaid Temperature controlled cabinets specified within these specifications when the shoreline is connected and the aforementioned converter/charger has 110vac power.

Two (2) Mermaid Drawer and Lock: Install a Slide out Mermaid Drawer

Temperature Cabinet Y\_N\_

Temperature Y\_N\_

Temperature Cabinet Drawer and Lock: Install a Mermaid slide out drawer with locking mechanism, in the aforementioned Mermaid Cabinet.

Y \_\_N\_\_\_

Y N

Y N\_\_

LOCATION: The item shall be installed (1) in each MK18 cabinet.

Two (2) Location: RFALS

Location: 1 in each MK18

ZZ-ZZ-ZZ01

Two (2)

ZZ-ZŻ-ZZ01

LOCATION: The item shall be installed in the right front ALS cabinet.

One (1) Action Area Light: 12V, Kinequip #621836W, 18", LED Rail Light

10-IL-02SL

ACTION AREA LIGHTING: A 12 volt LED light shall be provided directly over the forward, street side work surface. A 18 inch swivel fixture shall be provided. The light shall have an on/off rocker switch on the body of

the light housi		V	N.I
One (1) 10-IL-02L7	Light Location: Action Area	Y	_N
	The light shall be mounted above the action area.  UPHOLSTERY - CELL 7	V	NI
One (1) 11-00-0000	OPHOLSTERT - CELL /	Y	_IN
	UPHOLSTERY MATERIALS: All padding and upholstered seating shall be		
	covered in 36 ounce vacuum form ready vinyl. Sewn seams in the seat covers and cushions shall be minimized. Upon request, the manufacturer shall be capable of		
	supplying vacuum formed, seamless vinyl covered upholstery. The color shall be		
	color keyed to the laminate color selections made.		
	KREST CORE MATERIAL: The vinyl covered foam shall meet current Federal Specific Seat cushions shall be ergonomically contoured. All core material shall be open cell, I		n
resilience foar	The state of the s	ıngıı	
One (1)	Upholstery Color: Light Gray( Dove) Vac form	Y	_N
11-00-UC04			
UPHOLSTER	Y COLOR: All padding and upholstered seating shall be covered in 56 ounce vacuum f	orm	ready
	forementioned specification. The color of the vinyl shall be Light Gray. A sample of t	he a	ctual
	submitted with the bid for approval.	V	N.
One (1) 11-00-UC11	Center Trough Upholstery Color: Color Key to Rest of Truck	Υ	_N
<b>TR 011011</b> 00			
	OVER: All upholstered pad that is built to cover the trough running down the center line		
	ting the curbside and streetside of the patient compartment shall be manufactured of 1/4 od with padding and covered with 36 ounce vinyl. The color of the vinyl shall be the sa		
	he upholstery in the patient area. The cover shall be fastened to the headliner using stai		
screws with w	rashers that will accept button covers that are color matched to the trough cover.		
One (1) 11-00-UT05	Uph Joint Type: Vacuum Formed - Seamless	Y	_N
11 00 0100			
	Y JOINERY TYPE: All padding and upholstered seating shall feature upholstery cover		
	s sewn, visible seams. All cushion corners shall be vinyl wrapped. NO sewn seams are princers. Seat cushion vinyl shall be pre-formed to the cushion shape to eliminate ALL vis	-	itted,
	sushions with welting/piping and sewn corner seams are not acceptable since blood and		r
	ological discharge can penetrate the seam holes and reside in the foam. All vinyl surface		
	gainst the foam, utilizing a hardwood plywood backing board. Loose fitting vinyl cover	ings	are
not acceptable		V	NI
One (1) 11-SB-0005	Squad Bench seat cushion cut-outs: None	Y	_IN

be DELETED	ONS: The post and wheel cups normally placed on the squad bench for secondary stretch in favor of full seat cushions without cutouts. The seat cushions shall be the same size and WITHOUT cutouts. The user chooses to use a backboard in lieu of a stretcher for the stretcher form.	as th	
<i>J</i> 1	Head Protection: Pad over CS Entry Door	Y	_N
head during eg	ECTION - CURB SIDE ACCESS DOOR: A seamless pad specifically designed to progress is required. The pad shall consist of a two-inch thick foam sheet over a hardwood and covered in seamless vinyl upholstery.  Head Protection: 2" Pad over Rear Access Doors, Full Width		
during egress	ECTION - REAR ACCESS DOORS: A seamless pad specifically designed to protect t is required and shall comply with current Federal Specification KKK-A-1822. The padro-inch thick foam sheet over a hardwood plywood backing board and covered in seamless.	l shal	1
upholstery. One (1) 12-00-0000	PAINT - STRIPES - DECALS	Y	N

## **PAINT**

100% PAINT FILM COVERAGE: All stages of primer and paint shall cover all surfaces. Hinge mating surfaces on the doors and jambs shall be painted. Bare aluminum and primer only preparation is not acceptable under door hinges. Doors shall be painted without actuation handles installed and doors removed from body. Paint film thickness to be no less than 4.1 mil thickness.

PAINT SYSTEM TYPE: The paint shall be Poly-Urethane type electrostatic application process without exception.

An electrostatic paint spray system is a highly efficient technology for the application of paint to specific work pieces. Negatively charged atomized paint particles and a grounded work piece create an electrostatic field that draws the paint particle to the work piece, minimizing over spray.

For this technology, an ionizing electrode, typically located at the paint gun atomizer tip, causes paint particles to pick up additional electrons and become negatively charged. As the coating is deposited on the work piece, the charge dissipates through the ground and returns to the power supply, completing the circuit. The electrostatic field influences the path of the paint particles. Because the charged particles are attracted to the grounded work piece, over spray is

significantly reduced. Paint particles that pass a work piece can be attracted to and deposited on the back of the piece. This phenomenon is known as "wrap."

MECHANICAL ADHESION PROMOTER: The entire module shall be degreased. Degreaser shall be applied to manufacturers recommendations. The module body is to be inspected for flaws and imperfections, and to assure built to order specifications. All surfaces shall be initial sanded with 180 grit paper and all imperfections repaired.

CHEMICAL ADHESION PROMOTER: The module shall be hot-water washed at (140 degrees or greater). Then the aluminum Body shall be treated with Alumiprep 33 acid etching followed by a complete De-ionized body rinse. To ensure all surfaces are cleaned, this step shall be repeated a second time. The entire unit shall be wet coated with Alodine 5700 conversion coating and de ionized water mixed. The module body is baked at 160 degrees to dry.

PRIMER: The module shall then have 2 coats of epoxy primer. The unit is then baked at 140 degree metal temperature for one hour. The module body will then undergo any bodywork or filler that is required at transition(s). A third coat of epoxy primer is applied and cured. The module body will then be final sanded prior to Paint color application. Primer shall be sanded with 320 grit paper to assure flat, orange peel free surface.

TOP COAT (PAINT): Entire module shall be degreased. Degreaser shall be applied to manufactures recommendations. Two coats of BTLV High Solids color shall be applied.

CLEAR COAT: The clear coat shall be manufactured by the same company as the primer and base coat. Two coats of "clear coat" polyurethane shall be applied per the manufacturer's instructions.

3M POLISHING SYSTEM: Prior to 100% paint cure, the paint on the ambulance body shall be sanded to 1200 grit and polished flat per 3Ms Perfect-It product program for smooth finish.

CORROSION: Anti-electrolysis procedures include but are not limited to the following.

- 1) Ensure all bare substrate is dry and free from contamination.
- 2) If bare substrate is showing signs of corrosion/oxidation, sand and remove. Use 180 grit until area is removed.
  - 3) Thoroughly blow off areas to remove sand dust and metal shavings.

- 4) Thoroughly degrease to be pre-primed using the wipe-on, wipe-off method with clean white rags. (Use good quality automotive Degreaser)
- 5) Apply Wash primer CR using a brush to all mated surfaces. Allow to flash for 15 minutes at 70 deg Fah. Mix wash primer CR 1:1 with wash-hardner.
- 6) Apply Urethane caulk to all mated surfaces before assembly to reduce the possibility of corrosion.

EXTERIOR FASTENERS: All screw sites require a replaceable nylon insert for the fastener to thread into. This will isolate the dissimilar metals. Each hole shall be treated with an Electrolysis Corrosion Control compound prior to installation of the nylon inserts. All exterior screws shall be stainless steel.

PAINT WARRANTY: The conversion paint shall be warranted to the original owner for a period of 770,000 miles. The color shift shall be no greater than Delta E of 4.0 with minimum gloss retention of cunits at twenty-degree angle. Warranty to include a 36-month Corrosion coverage with no exclusions One (1) Undercoating: Per QVM Guidelines, STD 12-PT-UNCT	60 gloss	
UNDERCOATING: The bottoms side of the module shall be undercoated, with an exception to any ar affected by exhaust system direct heat. Application standards for the undercoating shall be achieved of exceeded as directed by QVM or governing standards.  One (1) Reflective Tape: White Reflective On Painted edges of Exterior Door Frame 12-DC-0001		
REFLECTIVE TAPE: The module door frames shall have a three-quarter inch (3/4") wide white reflect applied to the door frame interior. The tape shall reflect direct light at night to illuminate the outline so the door when the door is opened.  One (1) Compartment Finish: Diamond Plate Standard		
12-DC-GA10  COMPARTMENT FINISH: Unless specified otherwise, all exterior compartment walls and backs sha constructed of .100 polished aluminum diamond plate.  One (1) Primary (Over All) Color: White (YZ)	ll be YN	
PAINT/GRAPHICS: To match existing fleet. Will notify successful bidder of unit and VID numbers.  One (1) Flip Step Reflective/Prismatic Tape: Red/White/R/W/R/W/R  12-DC-0002	YN	
REFLECTIVE / PRISMATIC TAPE: The aforementioned center step shall have a bright, conspicuous prismatic, reflective tape strip applied the rearward facing edge of the step. The tape shall have alternating colors (Red and White). The tape color shall begin and end in Red, and each segment shall measure between seven and nine inches.		
One (1) Roof Paint: Color and finish quality to be GLOSSY	YN	

ROOF PAINT One (1) 12-PT-DRIP	: Color match to sides, top finish to exceed industry standard of 5 plus mill thickness. Drip Rails: Bright Aluminum, De-burred and rounded corners	Y	_N
	A bright drip rail shall be provided over each compartment. Full height compartments are the perimeter roof rail drip rails will cover these compartments.  Drip Rails: Detail-Refer to Paint Section for Drip Rail Information		_N
	A bright drip rail shall be provided over each compartment. Full height compartments are the perimeter roof rail drip rails will cover these compartments.  Ship loose Look down mirror		_N
One (1) 13-10-XM00	SHIP LOOSE: The OEM Freightliner passenger door look down mirror. Owner's Manual USB Flash Drive ship loose	Y_	_N
	ANUAL: There shall be shipped loose with each completed unit a card with USB flash cinformation from the build of the vehicle.  Decals: KKK / DOT Pkg, Blue/White reflective - Ship Loose		file _N
decal package	E MARKING PACKAGE: The vehicle shall be supplied with a lettering and "star of life as described in current Federal specification KKK-A-1822. The "ambulance marking d loose with the vehicle. The "star of life" symbols shall meet Figure 4 required by	•	
One (1) 13-RF-STAS	Decals: 32" Star of Life - Ship Loose	Y	_N
	E MARKING PACKAGE - ROOF STAR: A 32" roof star shall be included as a part of star of life" symbol decal package (as described in the current Federal specification.  Decals: NO SMOKING & SEATBELT, installed, cab & pt. area.		_N
SAFETY PLA	CARDS: There shall be installed in the chassis cab and patient area descriptive placards als to remind occupants to fasten seatbelts and to refrain from smoking.  AEV Logos: Installed on unit per AEV standard locations	s in Y	_N
MANUFACTU One (1) 13-MH-05SO	URER LOGOS: There shall be self-adhesive logos provided and installed for the unit. Fire Extinguisher: Ship Loose: NONE	Y	_N

FIRE EXTING	GUISHER: NONE. per customer request	
One (1) 13-MH-10A0	Reflector Pkg: Body - 2ea, Side Fr Amber, Side Rear Red, Rear Red	YN
	DACKACE C. C. A. L. H. L.	Cl. 4
	PACKAGE: Six reflectors shall be supplied on the outside of the module body. The re	
	d at skirt line level and the area size shall be at least 3.75 square inches. Each side shall	
	ard reflector and one RED rearward reflector. The rear of the body shall have one RED	reflector
	ed just above the diamond plate kick plate.	V N
One (1) 13-OX-1702	Regulator, Oxygen: Has LX1 Transducer Ship loose	YN
a 50 psi. The	2: A fixed output medical regulator shall be supplied with the apparatus. The output sharegulator shall have a CGA 540 thread for the bottle and a 9/16- 18 tpi threaded male cose to the system.	
One (1) 11-YZ-0911	Non-Compliant to 3.12 Change notice 11, Oxygen regulator not installed	YN
One (1)	== 164-172 x 95 T-9 Base M2 - 15.009 04/17/19 ==	YN
One (1) 03-15-004R	164" Medium Duty Type 9 Freightliner M2 Conv 23-1 10/01/22	YN