#### AGENDA

#### Central Arizona Fire and Medical Authority Central Arizona Fire and Medical Authority Board of Directors CA Special Meeting Tuesday, December 28, 2021, 2:00 pm - 3:00 pm Central Arizona Fire and Medical Authority, Administration, 8603 E. Eastridge Drive, Prescott Valley

#### NOTICE OF MEETING

Pursuant to A.R.S. § 38-431.02, notice is hereby given to the members of the Central Arizona Fire and Medical Authority Board of Directors and the general public that the **Central Arizona Fire and Medical Authority** will hold a special meeting open to the public on **Tuesday**, **December 28, 2021 at 2:00 p.m. The meeting will be held at Central Arizona Fire and Medical Authority, Administration, 8603 E. Eastridge Drive, Prescott Valley, Arizona**. The Board may vote to go into Executive Session on any agenda item, pursuant to A.R.S. §38-431.03(A)(3) for discussion and consultation for legal advice with the District's Attorney on matters as set forth in the agenda item. The following topics and any variables thereto, will be subject to Board consideration, discussion, approval, or other action. All items are set for possible action. Members may attend in person or via remote methods of communication.

- 1. CALL TO ORDER / ROLL CALL OF BOARD MEMBERS
  - A. Central Arizona Fire and Medical Authority Board of Directors
- 2. CALL TO THE PUBLIC

In accordance with A.R.S. §38-431.01(H) and as a matter of policy, the Chino Valley Fire District, Central Arizona Fire and Medical Authority, and the Central Yavapai Fire District Boards have decided to allow public comments as time permits. Therefore, those wishing to address the Board(s) regarding an issue within the jurisdiction of the public body may do so in an orderly manner that includes completing a Call to the Public Form and submitting it to staff for the record. If a written statement is being read, please provide a copy to ensure it is entered into the record accurately. Individuals will be limited to speak for three (3) minutes and Call to the Public shall not exceed 30 minutes per meeting.

- 3. OLD BUSINESS
  - A. Discussion and Possible Action Regarding Ambulance Response Update
  - B. Discussion and Possible Approval to Purchase One (1) Used Rescue
  - C. Discussion and Possible Approval to Purchase Three (3) New Rescues
- 4. ADJOURNMENT

Disabled persons needing reasonable accommodations should call 928-772-7711 prior to the scheduled meeting.

# Professional Sales and Service



#### REQUEST FOR QUOTE (RFQ)

for

ONE (1), TWO (2), or THREE (3) NEW STOCK or DEMO RESCUES

for the

Central Arizona Fire and Medical Authority

Prescott Valley, Arizona

Approved for distribution on this 20<sup>th</sup> day of December, 2021

Scott Freitag

Fire Chief



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#### **SECTION A – INVITATION TO BID**

- 1. Intent. The Central Arizona Fire and Medical Authority (The Authority or CAFMA), desires to purchase one (1), two (2), or three (3) new stock or demo rescues, per the specifications listed in Section D.
- Notice. Notice is hereby given that sealed bids for RFQ #CEA-21-003 for one (1), two (2), or three (3) new stock or demo rescues, shall be received via email to Fire Chief Scott Freitag, <u>sfreitag@cazfire.org</u> by 3:00 p.m. local time on December 24, 2021.

CAFMA will deem all bids submitted in compliance with the provisions of this RFQ, whether for one (1), two (2), or three (3) vehicles, as complete and eligible for consideration. It is the sole responsibility of the Bidder to ensure bid submittal complies with Section B-2, Bid Requirements, and that CAFMA receives the bid by the specified date and time.

#### 3. Process and Schedule:

| a. | RFQ Issued                                 | December 20, 2021 |
|----|--|-------------------|
| b. | RFQ Proposals due via email by 3:00 p.m.   | December 24, 2021 |
| C. | Staff Review                               | December 27, 2021 |
| d. | Contingent Award by Fire Board (tentative) | December 28, 2021 |
| e. | Execution of Contract Documents            | December 28, 2021 |



#### **SECTION B – INSTRUCTIONS TO BIDDERS**

- 1. Bid Format. Bid must be typewritten with a font size no less than 11 points or prepared in ink and must be submitted on the form(s) provided in the RFQ. Bidders shall return all information and forms as required in Section B-2 Bid Requirements. Failure to complete all required forms may result in the bid being rejected as non-responsive. Bidder must submit one (1) original of the bid document.
  - a. Unsigned offers will be considered non-responsive and will be rejected.
  - b. Erasures, interlineations or other modifications in the bid must be initialed by a duly authorized vend or representative and must be the same person that signs the vendor(s) offer.
  - c. In case of error in the extension of prices in the bid, the unit price will govern. No bid shall be altered, amended, or withdrawn after the specified bid closing date and time.
  - d. It is the responsibility of the Bidder to examine the entire bid package and seek clarification of any item or requirement that may not be clear and to check Bidder responses for accuracy before submitting a bid.
  - e. All bids shall be submitted via email with the subject line: **RFQ #CEA-21-003 Rescue Purchase – Company Name**.
  - f. CAFMA reserves the right to accept or reject any or all bids or any part thereof and waive informalities deemed in the best interest of the Authority.
- 2. Bid Requirements. The following forms must be completed, signed and submitted with the vendor's offer to be responsive and must include: <u>Section D Technical Specifications</u>, <u>Section E Exceptions to Specifications</u>, <u>Section F Bid Price Schedule</u>, and <u>Section G Bidder Signature Page</u>. Bids must be signed by a duly authorized representative of the vendor. If a bid is signed by an agent of the Bidder, a Power of Attorney showing the authority of the agent to sign must be submitted with the bid or the bid shall be rejected. FAILURE TO SIGN AND SUBMIT THE <u>BIDDER SIGNATURE PAGE</u> SHALL RESULT IN REJECTION OF THE BID.
- **3. Taxes.** Bid prices shall exclude Federal Excise Tax. Federal exemption certificates will be furnished upon written request. CAFMA is not exempt from the applicable Arizona Sales Tax; Arizona Sales Tax will be indicated on the pricing sheet and marked as a separate line item after the total combined bid price. The applicable tax of any political subdivision shall not be a factor in determining the award of procurement.
- **4. Price Not to Include Cost of Delivery.** Applicable freight / delivery charges shall be listed as a separate line item after the total combined bid price.



- 5. Bids Must Conform to the Specifications. The Bidder shall adhere to the specifications stated herein. Any exception taken to these specifications shall be so stated on the returned bid proposal. Deviations from any of the requirements in the specifications or drawings MAY RESULT IN BID REJECTION. CAFMA shall hold the Bidder to all specification requirements. There is no time limit on this requirement. Deviations discovered after the unit(s) is accepted shall be corrected at no cost to the Authority. Any VERBAL communication from the Authority shall not be construed as approval of the acceptability of any deviation to any requirement or as authorization for any changes or additional charges on any contract. WRITTEN APPROVAL is required. Any deviation from the specification, or where submitted literature does not fully support the meeting of the specification, must be clearly cited in writing by the Bidder, but no deviation below minimum specification will be accepted. If this is a bid for goods and manufacturers' names, trade names, make, model or catalog numbers are used in the Specifications, they are for the purpose of describing and establishing commercial and industrial quality levels. Bids for equivalent items will be considered provided that such items are identified by manufacturer name, trade name, make, model and catalog number. If Bidder has any question whether an item is equivalent to the item specified, Bidder must submit a request for substitution.
- 6. Silence of Specification. The apparent silence of the general provisions and specifications as to any detail or the apparent omission from it of a detailed description concerning any point shall be regarded as meaning that only best commercial or industrial practice is to prevail and that only material and workmanship of first run manufacture quality are to be used.
- **7. Periods of Time.** Periods of time, stated as a number of days, shall be calendar days unless otherwise specified.
- 8. Descriptive Literature. All Bidders must make available, upon request by the Authority, manufacturer's descriptive literature regarding the equipment they propose to furnish. Literature shall be sufficient in detail in order to allow full and fair evaluation of the bid submitted.
- **9. Demonstrations.** The Authority may, at its discretion, require a demonstration of the equipment, material or product offered as part of the bid evaluation process. The equipment, material or product shall be provided by the Bidder at no cost to the Authority for a period of time deemed sufficient to properly evaluate the item.
- **10. Replacement Parts.** Submission of this bid shall constitute a guarantee by the Bidder that a stock of replacement parts for the specified equipment, material or product is available to CAFMA.
- **11. Bid Withdrawal.** Any bid may be withdrawn at any time prior to the specified date and time for bid closing by delivering a written request to the Fire Chief or designee at the location where bids are received signed by a duly authorized representative of Bidder. All bids shall be irrevocable for ninety (90) calendar days from the day of bid closing.



- **12. Document Conflict.** In case of conflict between Specifications and the Terms and Conditions and Instructions for Bidders, the specifications shall take precedence over and will be used in lieu of such conflicting portions of the Terms and Conditions and Instructions to Bidders.
- **13. Clarification/Question.** Any Bidder requesting clarification of or questioning any of the Specifications must submit specific questions or protests in writing (includes email) to the contact person listed below. Requests for clarification and questions must be received via email no later than 3:00 p.m. local time on December 23, 2021. Requests must be submitted via email as follows:

Clarification/Question – RFQ #CEA-21-003 Email to: <u>sfreitag@cazfire.org</u>

A written response will be provided to all written requests for clarification and questions, copies of which will be sent to all vendors in receipt of these bid documents. Questions will not be answered orally. Oral instructions or information concerning the specifications provided by Authority officers, employees, or agents to prospective Bidders shall not bind the Authority.

- **14. Documents are Public Records.** Central Arizona Fire and Medical Authority is subject to the Arizona Revised Statutes, Title 39, Chapter 1, relating to public records. All documents, reports, bids, submittals, working papers or other materials submitted to the Authority by Bidders shall become the sole and exclusive property of the Authority and become a public record.
- **15. Copies.** Bidders may request copies of current or past procurement documents. The charge per copy is payable in advance. Please call for a current per copy cost.
- **16. Late Delivery of Bid.** Late bids will not be opened or considered under any circumstances. Late Bid Notification will be sent to vendor.
- **17. Rejection of Bids.** The Authority reserves the right to waive technical defects, discrepancies and minor irregularities in a bid. The Authority reserves the right to re-seal any bid that was opened prematurely. The Authority has determined this event as a minor irregularity. The Fire Chief shall be notified and shall log the event and place it in the procurement file. The Authority reserves the right to award any alternatives set forth in the bid documents in its sole discretion. Bids may be rejected if there is any alteration of the bid form, additions not called for, conditional bids, incomplete bids, or irregularities of any kind. The Authority reserves the right to reject any bid not in compliance with the bid documents, or prescribed public bidding procedures and requirements. Written notice of rejection of all bids shall be sent to all Bidders. ALL UNSIGNED BIDS SHALL BE REJECTED.
- **18. Collusion.** Upon evidence that collusion exists among Bidders, none of the bids of participants in such collusion will be considered. All involved bids shall be rejected. Bids in



which prices are unbalanced may be rejected. The Vendor will be required to complete, notarize and submit a "No-Collusion Affidavit" upon request by the Authority. **Failure of the vendor to submit a properly executed affidavit upon request by the Authority shall be grounds for rejection of the bid.** 

#### 19. Contract Award.

- a. Awards will be made with reasonable promptness to the vendor(s) whose bid(s) is determined to be responsive and responsible that best conforms to the RFQ and will be the most advantageous to the Authority with respect to price, conformity to the specifications and other factors. Other factors to be considered may include, but are not limited to, quality, uniformity of product, delivery timeframe, and vendors past performance on other contracts with the Authority.
- b. The Authority may, at its discretion, make a partial award to any vendor or multiple vendors in order to achieve the most beneficial result for the Authority with respect to price, conformity to the specifications, quality, uniformity of product, and delivery timeframe.
- c. A bid response is an offer by a vendor to contract with the Authority based upon the terms, conditions, and specifications contained in the RFQ. The delivery or furnishing of any of the bid items cannot commence until a contract is duly and properly executed.
- **20. Rejection of All Bids and Cancellation of Award.** The Authority reserves the right to reject all bids or to cancel award of the contract at any time before execution of the contract by both parties if rejection of all bids or cancellation of the award is deemed to be in the Authority's best interest. In no event shall the Authority have any liability for the cancellation of award. The Bidder assumes the sole risk and responsibility for all expenses connected with the preparation of its bid and contract negotiations.
- **21. Reissuance of Bid.** The Authority reserves the right to re-issue a subsequent procurement for this service at any time if deemed to be in the best interest of the Authority.
- **22. Protest of Award.** A protest of award must be physically delivered to the Fire Chief within five (5) working days of the notice of award date. Packages containing protests shall be marked as follows:

Bid Award Protest, RFQ #CEA-21-003 Central Arizona Fire and Medical Authority Attn: Scott Freitag, Fire Chief 8603 E. Eastridge Drive Prescott Valley, AZ 86314

**23. Notice of Award.** Official Notice of Award, if any, shall be sent in the form of an "Award Letter" and shall be signed by the duly authorized CAFMA Official.



- **24. Vendor Registration and IRS Form.** Prior to the execution of a contract, the successful Bidder must properly fill out and complete an IRS W-9 Form and file the document with the Authority's Finance Department.
- **25. Post Award Conference.** After the award has been made, the Contractor may be required to attend and participate in Post Award Conference. The purpose is to ensure the Contractor has a complete understanding of the specifications and the requirements of the contract prior to commencing work.
- **26. Disputes.** In the event any doubt or differences of opinions exists as to the items or service to be furnished hereunder, or from evaluation and/or testing of substitutes, or the interpretation of the provisions of this procurement, the decision of CAFMA shall be final and binding upon all parties.
- **27. Solicitation Document Conflicts.** In the event any discrepancies exist between the proposer(s) submitted response and the original solicitation document, the RFQ on file with the Authority shall govern.
- **28. Response Preparation Costs.** Costs incurred by any Bidder in preparation of a response to this RFQ shall be the sole responsibility of the Bidder and will not be reimbursed by the Authority.
- **29. Bidder Exceptions.** Bidders that list and submit more than ten (10) separate items in "Section E – Exceptions to Specifications" shall be considered non-responsive; and said bid shall be rejected in its entirety.



#### **SECTION C – TERMS AND CONDITIONS**

- **1. Purchase Orders.** CAFMA shall issue a purchase order for the goods or services covered by the contract. All such Purchase Orders will reference the contract number.
- **2. Terms of Payment.** Bidder shall indicate terms of payment where indicated in the bid documents.
- **3. Invoice.** The Contract shall be paid per terms and conditions set herein and upon receipt and acceptance of the deliverables under contract.

The Authority reserves the right to reject any and all invoices that do not meet the Authority's accounting standard levels of acceptability. The Authority will instruct the Contractor on an acceptable invoice format. The Authority reserves the right to update and make changes to the invoice format that will enhance the Authority's business practices.

#### INVOICES FOR ALL DELIVERABLES SHALL BE SUBMITTED TO:

Central Arizona Fire and Medical Authority Attn: Accounts Payable 8603 E. Eastridge Drive Prescott Valley, AZ 86314 Email to: ap@cazfire.org



#### **SECTION D – TECHNICAL SPECIFICATIONS**

The Central Arizona Fire and Medical Authority is requesting bids from qualified vendors for the purchase of one (1), two (2), or three (3) new stock or demo, Type I Rescues, as per specifications, to be delivered F.O.B. Destination to: CAFMA Fleet Maintenance, 2608 Centerforce Drive, Prescott, AZ 86301.

Rescues must meet *R9-25-1002 Minimum Standards for Ground Ambulance Vehicles*. Rescues must come equipped with the Minimum Specifications. If your Rescue(s) exceeds the minimum specifications, or if an equivalent is being quoted, please explain these deviations in Section E - Exceptions to Specifications.

**Budget:** CAFMA's budget is not to exceed \$190,000 per unit, excluding sales tax. This not-to-exceed budget amount shall not include the freight quote.



Please check the appropriate box for each item.

Check this box if responses for Rescue #1 apply to all vehicles in your bid.

| Chassis Features  | Rescue #1               |                  |                         |
|---|-------------------------|------------------|-------------------------|
| Description:  | Meets<br>Specs          | Exceeds<br>Specs | Equivalent<br>Quoted    |
| 1. Type I Rescue must meet KKK-A-1822 standards   | $\bigcirc$              | 0                | 0                       |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will  |                         | Õ                | $\overline{\mathbf{O}}$ |
| entertain equivalent  | $\odot$                 |                  |                         |
| 3. 2019 or newer  | $\overline{\bullet}$    | 0                | 0                       |
| 4. No more than 10,000 miles if demo or stock unit  | Ō                       | Õ                | Õ                       |
| 5. Rescue will be White in color, or Red in color, or   | $\overline{\bullet}$    | Õ                | Õ                       |
| combination of Red and White in color   | $\mathbf{O}$            |                  |                         |
| 6. Module Size: minimum length 153" and minimum interior height 68"   | ۲                       | 0                | 0                       |
| 7. 6.7 Turbo-Diesel Cummins or equivalent   | $\bigcirc$              | 0                | 0                       |
| 8. Automatic Transmission   | Õ                       | Õ                | Õ                       |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | $\overline{\mathbf{O}}$ | Ŏ                | Ŏ                       |
| 10. Liquid Springs Rear Suspension or Air Suspension  | Ō                       | Ŏ                | Ŏ                       |
| 11. AM/FM CD Stereo   | Ŏ                       | Ŏ                | Ŏ                       |
| 12. Power Windows   | Ŏ                       | Ŏ                | Ŏ                       |
| 13. Power Door Locks  | Õ                       | Ŏ                | Ŏ                       |
| 14. Power Mirrors   | Õ                       | Ŏ                | Ŏ                       |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space   | 0                       | Õ                | 0                       |
| 16. Power Door Locks on side and rear entry doors   | $\bigcirc$              | 0                | 0                       |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | 0                       | 0                | 0                       |
| 18. Antenna Base with Coax  | $\bigcirc$              | 0                | 0                       |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent  | 0                       | 0                | 0                       |
| 20. Whelen Halogen Scene Lighting or equivalent   | $\bigcirc$              | 0                | 0                       |
| 21. Lifestar Vanner Inverter or equivalent  | Ŏ                       | Ŏ                | Ŏ                       |
| 22. Intel's Power 9100 Charger or equivalent  | Õ                       | Õ                | Ó                       |
| 23. LED Dome Lights   |                         | Ó                | Ó                       |
| 24. CPR Seat  | $\bigcirc$              | Ŏ                | Ŏ                       |
| 25. ** If unit has a patient cot/stretcher, please give a<br>brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.                             | ۲                       | 0                | 0                       |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #1      |           |  |
|---|----------------|-----------|--|
| Description:  | Meets<br>Specs | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | ۲              | 0         |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | $\bullet$      | 0         |  |

VENDOR'S NAME:

Professional Sales and Service L.C. Braxton T. Peterson, GM



Please check the appropriate box for each item.

• Check this box if no bid for Rescue #2.

| Chassis Features  | Rescue #2            |                  |                      |
|---|----------------------|------------------|----------------------|
| Description:  | Meets<br>Specs       | Exceeds<br>Specs | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards   | $\overline{\bullet}$ | 0                | 0                    |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will  | $\overline{\bullet}$ | 0                | $\circ$              |
| entertain equivalent  | U                    | $\mathbf{O}$     | $\mathbf{O}$         |
| 3. 2019 or newer  | $\odot$              | 0                | 0                    |
| 4. No more than 10,000 miles if demo or stock unit  | $\odot$              | 0                | 0                    |
| <ol> <li>Rescue will be White in color, or Red in color, or<br/>combination of Red and White in color</li> </ol>  | ۲                    | 0                | 0                    |
| 6. Module Size: minimum length 153" and minimum interior height 68"   | $\odot$              | 0                | 0                    |
| 7. 6.7L Turbo-Diesel Cummins or equivalent  | $\bigcirc$           | 0                | 0                    |
| 8. Automatic Transmission   | $\bigcirc$           | Ŏ                | Ŏ                    |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | Ō                    | Ŏ                | Ŏ                    |
| 10. Liquid Springs Rear Suspension or Air Suspension  | $\bigcirc$           | Ō                | Õ                    |
| 11. AM/FM CD Stereo   | <b>O</b>             | Ŏ                | Ŏ                    |
| 12. Power Windows   | Ō                    | Ŏ                | Õ                    |
| 13. Power Door Locks  | <b>O</b>             | Õ                | Õ                    |
| 14. Power Mirrors   | Õ                    | Ŏ                | Õ                    |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space   | ۲                    | Õ                | Õ                    |
| 16. Power Door Locks on side and rear entry doors   | $\bigcirc$           | 0                | 0                    |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | •                    | 0                | 0                    |
| 18. Antenna Base with Coax  | 0                    | 0                | 0                    |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent  | 0                    | Õ                | Õ                    |
| 20. Whelen Halogen Scene Lighting or equivalent   |                      | 0                | 0                    |
| 21. Lifestar Vanner Inverter or equivalent  | Ŏ                    | Ŏ                | Ŏ                    |
| 22. Intel's Power 9100 Charger or equivalent  | Ŏ                    | Ŏ                | Ŏ                    |
| 23. LED Dome Lights   |                      | Ŏ                | Ŏ                    |
| 24. CPR Seat  | <u> </u>             | Ŏ                | Ŏ                    |
| 25. ** If unit has a patient cot/stretcher, please give a<br>brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.                             | ٢                    | 0                | 0                    |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #2               |           |  |
|---|-------------------------|-----------|--|
| Description:  | Meets<br>Specs          | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | ۲                       | 0         |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | $\textcircled{\bullet}$ | 0         |  |

VENDOR'S NAME:

Professional Sales and Service L.C. Braxton T. Peterson, GM



Please check the appropriate box for each item.

• Check this box if no bid for Rescue #3.

| Chassis Features  | Rescue #3      |                  |                      |
|---|----------------|------------------|----------------------|
| Description:  | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards   | $\bigcirc$     | 0                | 0                    |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will  | •              | 0                | 0                    |
| entertain equivalent  | $\mathbf{O}$   | $\cup$           | $\mathbf{O}$         |
| 3. 2019 or newer  | $\mathbf{O}$   | $\circ$          | 0                    |
| 4. No more than 10,000 miles if demo or stock unit  | Ō              | $\circ$          | 0                    |
| 5. Rescue will be White in color, or Red in color, or combination of Red and White in color   | $\odot$        | 0                | 0                    |
| 6. Module Size: minimum length 153" and minimum interior height 68"   |                | 0                | 0                    |
| 7. 6.7L Turbo-Diesel Cummins or equivalent  | $\bigcirc$     | 0                | 0                    |
| 8. Automatic Transmission   | Ŏ              | Ŏ                | Ŏ                    |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | Ŏ              | Ŏ                | Ŏ                    |
| 10. Liquid Springs Rear Suspension or Air Suspension  | Ŏ              | Ŏ                | Ŏ                    |
| 11. AM/FM CD Stereo   | Ŏ              | Ŏ                | Ŏ                    |
| 12. Power Windows   | Ŏ              | Ŏ                | Ŏ                    |
| 13. Power Door Locks  | Õ              | Ŏ                | Ŏ                    |
| 14. Power Mirrors   | 0<br>0         | Ŏ                | Ŏ                    |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space   | 0              | Õ                | Õ                    |
| 16. Power Door Locks on side and rear entry doors   | $\bigcirc$     | 0                | 0                    |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | 0              | 0                | 0                    |
| 18. Antenna Base with Coax  | $\bigcirc$     | 0                | 0                    |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent  | 0              | 0                | Õ                    |
| 20. Whelen Halogen Scene Lighting or equivalent   |                | 0                | 0                    |
| 21. Lifestar Vanner Inverter or equivalent  | Ŏ              | Ŏ                | Ŏ                    |
| 22. Intel's Power 9100 Charger or equivalent  | Õ              | Ŏ                | Ŏ                    |
| 23. LED Dome Lights   |                | Ŏ                | Ŏ                    |
| 24. CPR Seat  | ●<br>●         | Ŏ                | Ŏ                    |
| 25. ** If unit has a patient cot/stretcher, please give a<br>brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.                             | ۲              | 0                | 0                    |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #3      |           |  |
|---|----------------|-----------|--|
| Description:  | Meets<br>Specs | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | $\bullet$      | 0         |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | $\bullet$      | 0         |  |

VENDOR'S NAME:

Professional Sales and Service L.C. Braxton T. Peterson, GM



#### **SECTION E – EXCEPTIONS TO SPECIFICATIONS**

Please list all deviations from the required specifications in the space below. Please note the item number, Rescue number, and describe the deviation from the stated specs. If there were no exceptions or deviations, please enter N/A on the first line.

| ltem<br># | RES<br>#1 | RES<br>#2 | RES<br>#3 | Description of Deviation |
|-----------|-----------|-----------|-----------|--------------------------|
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VENDOR'S NAME:

Professional Sales and Service L.C. Braxton T. Peterson, GM



#### **SECTION F – BID PRICE SCHEDULE**

| QTY     | DESCI  | RIPTION   | PRICE                |  |
|---------|--|---|----------------------|--|
|         | <b>Rescue #1:</b> 2019 or newer, me<br>Specify Year, Make, Model, and  | eets or exceeds Section D specs.<br>Mileage here: |                      |  |
| 1       | Year: MY2023   | Make: Dodge                                       | <b>\$</b> 189,500.00 |  |
|         | Mileage: New, less then 1,000  | Model 4500  |                      |  |
|         | тот  | AL: RESCUE #1 WITHOUT TAX                         | <b>\$</b> 189,500.00 |  |
|         | <b>Rescue #2:</b> 2019 or newer, me<br>Specify Year, Make, Model, and  | eets or exceeds Section D specs.<br>Mileage here: |                      |  |
| 1       | Year: MY2023   | Make: Dodge                                       | <b>\$</b> 189,500.00 |  |
|         | Mileage: New, less then 1,000  | Model 4500  |                      |  |
|         | eck if No Bid – Rescue #2 <b>TOT</b>   | AL: RESCUE #2 WITHOUT TAX                         | <b>\$</b> 189,500.00 |  |
|         | Decesso #0: 0040   |   |                      |  |
|         | Specify Year, Make, Model, and   | eets or exceeds Section D specs.<br>Mileage here: |                      |  |
| 1       | Year: MY2023   | Make: Dodge                                       | \$189,500.00         |  |
|         | Mileage: New, less the 1,000   | Model 4500  |                      |  |
| Che     | eck if No Bid – Rescue #3 TOT  | AL: RESCUE #3 WITHOUT TAX                         | <b>\$</b> 189,500.00 |  |
|         |  |   |                      |  |
| RESC    | <b>DUNT, if applicable, IF AUTHOR</b><br><b>UES FROM BIDDER.</b> Authority rest<br>or to purchase multiple Rescues with disc     | erves the right to purchase only 1 of the         | \$0                  |  |
|         | SUBTO  | OTAL (BEFORE TAX / FREIGHT)                       | \$ 568,500.00        |  |
|         | 9.   | 18 % APPLICABLE TAX RATE                          |                      |  |
|         | al Arizona Fire and Medical Authority<br>a Sales Tax. Out of state bidders sha   |   | <b>\$</b> 52,163.37  |  |
| of 2.83 | %. The applicable tax rate shall not b   |   |                      |  |
| 1       |  | nspect and accept this Rescue at the              | \$4,250.00           |  |
|         | Bidder's site and make its own freight arrangements.         Rescue #2: Freight Charges, FOB: Prescott, Arizona                  |   |                      |  |
| 1       | The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.   |   |                      |  |
| 4       | Rescue #3: Freight Charges, F  | OB: Prescott, Arizona                             | \$4,250.00           |  |
| 1       | 1 The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements. |   |                      |  |
|         |  | GRAND TOTAL                                       | <b>\$</b> 633,413.37 |  |
| VEND    | OOR'S NAME: Professional Sales   | s and Service L.C. Braxton T. Peter               | son, GM              |  |



#### SECTION G – BIDDER SIGNATURE PAGE

By signature below, the Bidder certifies that the specifications, general provisions and the Terms and Conditions have been carefully examined. If the bid is accepted, Bidder agrees to contract with the Central Arizona Fire and Medical Authority to furnish the item(s) and/or services in the manner and time herein prescribed and according to all the requirements set forth.

The Bidder hereby certifies that Bidder:

- 1) Has not discriminated against disadvantaged, minority, or women small business enterprises in obtaining any required subcontracts in accordance with A.R.S.
- 2) Complete, sign, and return the attached bid documentation:
  - a. Section D Technical Specifications
  - b. Section E Exceptions to Specifications
  - c. Section F Bid Price Schedule
  - d. Section G Bidder Signature Page
- The Bidder may withdraw a bid at any time prior to the bid opening by providing written request to the Fire Chief or designee. However, all bids shall be irrevocable for thirty (30) days.

| 4) | Discount terms (if applicable) are | NA       | <sub>%</sub> NA | days, net | NA   |
|----|------------------------------------|----------|-----------------|-----------|------|
| 5) | Payment terms are Paymen           | t in ful | ll upon         | delive    | ery. |



Pursuant to A.R.S. §34-253, the Bidder certifies that neither he/she nor anyone associated with vendor's company listed below has directly, or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this procurement. Further, vendor agrees to provide a notarized "Non-Collusion Affidavit" if so required by the Authority, at a future date.

| COMPANY NAME    | Professional Sales and Service L.C.   |
|-----------------|---|
| NAME/TITLE      | Braxton T. Peterson, GM   |
| ARIZONA TAX ID: | 11680970-001-STC  |
| FEDERAL TAX ID: | 84-1404777  |
| NAME OF FIRM:   | Professional Sales and Service L.C.   |
| ADDRESS:        | 1717 S Redwood Rd. Salt Lake City, Utah 84104   |
| PHONE:          | 801-977-3961 FAX: 801-977-3969  |
| EMAIL:          | bpeterson@pro-sales.com or cbarrett@pro-sales.com   |
| SIGNATURE       | Braxton T. Peterson Digitally signed by Braxton T. Peterson Date: 2021.12.24 12:44:05 -07'00' |

Seal, if bid by corporation:

#### FAILURE TO SIGN AND SUBMIT THIS FORM SHALL BE CAUSE FOR BID REJECTION

#### NON-COLLUSION AFFIDAVIT

The undersigned bidder or agent, being duly sworn on oath, says that he/she has not, nor has any other member, representative, or agent of the firm, company, corporation or partnership represented by him, entered into any combination, collusion or agreement with any person relative to the price to be bid by anyone at such letting nor to prevent any person from bidding nor to include anyone to refrain from bidding, and that this bid is made without reference to any other bid and without any agreement, understanding or combination with any other person in reference to such bidding.

He/She further says that no person or persons, firms, or corporation has, have or will receive directly or indirectly, any rebate, fee gift, commission or thing of value on account of such sale.

#### OATH AND AFFIRMATION

I HEREBY AFFIRM UNDER THE PENALTIES FOR PERJURY THAT THE FACTS AND INFORMATION CONTAINED IN THE FOREGOING BID FOR <u>PSS/AEV Type 1 Ambulances</u> ARE TRUE AND CORRECT.

| Date          | d this 24      | day of De   | ecember                           |                       | 2021                                    |               |
|---------------|----------------|-------------|-----------------------------------|-----------------------|---|---------------|
|               | Professional S |             |                                   |                       |   |               |
|               | (Name of O     | rganizatior | ו)                                |                       |   |               |
|               | Braxton        | T. Pete     | erson, GM                         |                       |   |               |
|               | (Title of Per  | son Signin  | g)                                |                       |   |               |
|               | Braxton        | T. Pet      | erson Digitally<br>Date: 20       | signed b<br>)21.12.24 | y Braxton T. Peters<br>12:44:25 -07'00' | on            |
|               | (Signature)    |             |                                   |                       |   |               |
|               |                | A           | CKNOWLEDG                         | EMEN                  | т                                       |               |
| STATE OF      |                |             | )<br>) ss                         |                       |   |               |
| COUNTY OF     |                |             | )                                 |                       |   |               |
|               | •              | -           | ly appeared the<br>g document are |                       |   | wore that the |
| Subscribed ar | nd sworn to n  | ne this     | day of                            |                       | 3                                       | <u> </u>      |
| Notary Public | Signature      |             | -                                 |                       |   |               |
| My Commissi   | on Expires: _  |             |                                   |                       |   |               |



# **Quality Emergency Vehicles Since 1974**

December 24, 2021

Central Arizona Fire and Medical Authority Attn: Scott Freitag, Fire Chief 8603 E. Eastridge Drive Prescott Valley, AZ 86314

To Whom It May Concern:

Professional Sales and Service, LC respectfully provides Central Arizona Fire and Medical Authority the following estimate for (3) new ambulance vehicles. We appreciated the opportunity to work with you now and look forward to helping you with your ambulance needs in the future.

The following proposal reflects a new Type <u>I</u> ambulance equipped with similar options and feature configuration to the AEV ambulance discussed with you in previous conversations. The proposal is as follows:

### Three (3) 2023 AEV Traumahawk Type I 4WD Custom Ambulance

The module body will be 154" long and have an interior height of 72" inches. It will be mounted on a 2023 Dodge 4500 4X4 dual rear wheel cab/chassis with 16.500 GVWR. This is unit meets for exceeds all department bid specifications.

| Ambulance P | Price Each | \$189,500.00 |
|-------------|------------|--------------|
|             |            |              |

Total Price 3 Units. (Without Tax or Fright) ......\$568,500.00

| <u>Options</u>  |
|---|
| Stryker Power Pro-Cot MTS Mid Config\$18,636.48       |
| Stryker Power Pro-Cot MTS High Config\$20,028.87      |
| Sales Tax Each Unit\$17,387.79                        |
| Fright Each Unit\$4,250.00                            |
|   |
| Total Ambulance Each with Tax and Fright\$211,137.70  |
| Total Price 3 Units. (With Tax or Fright)\$633,413.37 |

Take a look at AEV and you will see why they are so well regarded in the ambulance industry and among the finest available anywhere. AEV emergency vehicle is <u>BUILT TO WITHSTAND</u> the rigors of ambulance service. Horton ambulances are tested and engineered to be incredibly structurally sound which provides the EMS crew and patient with a <u>GREAT WORKING ENVIORNMENT</u>. An ambulance built to a higher quality standard will provide <u>REDUCED OPERATING COSTS</u> over the many years the vehicle is in service!! When it comes to quality, durability, customization, AEV continues to be a leader in the ambulance manufacturing industry.

## **PROPOSAL CONDITIONS**

F.O.B. POINT: Prescott Valley, AZ 86314

**DELIVERY:** Vehicle will be delivered approximately 210 days after receipt of Chassis. This is barring any delays due to strikes, availability of component parts (including chassis), or Acts of God..

- **SERVICE:** Professional Sales & Service has been selling and servicing ambulances since 1975. We have factory trained technicians and a large inventory of parts so you know that in the unlikely event of a problem we are only a phone call away.
- **PAYMENT TERMS:** Payment due upon delivery and acceptance of vehicle by Central Arizona Fire and Medical Authority

**WARRANTY:** AEV's Vehicles feature one of the most progressive, no-nonsense warranties around. AEV does not pro rate their warranties so there are no surprises should you ever need it. Unless accepted within thirty (30) days from the above date, the right to withdraw this proposal is reserved. If there are any additions/deletions to our bid, please contact me for pricing details or credits.

We are confident you will be completely satisfied with a quality AEV ambulance and the service which PSS provides.

Respectfully Submitted,

Professional Sales and Service, LC

Braxton T. Peterson, GM

Central Arizona Fire and Medical Authority agrees to purchase the vehicle detailed in this proposal, from Professional Sales and Service, L.C. and understands and agrees with the terms specified within these documents.

Authorized by (Print name)SignedDatePlease let us know if you have any questions regarding this proposal. We are happy to assist you in any<br/>way that we can.Date



Shop Order

| PSS  |                               | Demo   |        |
|--|-------------------------------|--|--------|
| Exp. Date:<br>Quote No:<br>TYPE I:<br>GENERAL:<br>CHASSIS:<br>CONVERSION:<br>BASE: | 14495<br>GEN<br>DODO<br>14495 | 2-0010<br>5-T1DT 148 Dodge Top Level Model<br>IN T1D *********************************** |        |
| 03/18/2021   |                               | Job/Order No: 200D27175  | Page 1 |
| PART NO S  | S                             | DESCRIPTION  | QTY    |
|  |                               | == ***********BID STANDARDS***********************************                           | 1      |
| 00-00-0010   |                               | ORDER NUMBER   | 1      |
| 00-00-0107   |                               | Order Date: Post July 1, 2019  | 1      |
| 00-00-0113   | <                             | Ambulance Built to Star Of Life KKK-A-1882-F Certification, Latest Revision              | 1      |
|  |                               | Exceptions to be noted on final sticker.   |        |
| 00.40.0045   |                               | Vahiele Overstite (Vahieles)   |        |
| 00-10-0015   |                               | Vehicle Quantity (Vehicles)  | 1      |
| 00-91-0002 S   | S <                           | BODY NUMBER:<br>13186  | 1      |
|  |                               | 13186  |        |
| 00-91-0005 S   | S <                           | MICKEY BODY DUE DATE :   | 1      |
|  |                               | 2/4/21   | · '    |
|  |                               |  |        |
| 00-91-0003   |                               | CHASSIS VIN NUMBER:  | 1      |
| 00-91-0017   |                               | ACCOUNT MANAGER: Josh Cruey  | 1      |
| 00-91-0027   |                               | REFERENCE UNIT #:  | 1      |
| 00-91-0028   |                               | RE-WRITE DATE :  | 1      |
| 00-91-0040   |                               | SEAT BELT POSITIONS MODS   | 1      |
| 00-91-0042   |                               | CAB SEAT BELT MOD:   | 1      |
| 00-91-0044   |                               | Total: 2 Positions   | 1      |
| 00-91-0050   |                               | REAR SEAT BELT MOD:  | 1      |
| 00-91-0054   |                               | Total: 4 Positions   | 1      |
| 00-99-9000   |                               | Revision Level: 0 - Zero - ORIGINAL VERSION  | 1      |
| 00-99-9031 S   | s <                           | Change Order Level: #1 - Date: 03/02/2021  | 1      |
|  |                               | 1. Delete AEV Trauma Hawk Telematics System - T1,2,3 AEV RMR-LX1 etc std                 |        |
|  |                               | 2. Install AEV Traumahawk Telematics Pre-Wire Only, Stock Units                          |        |
|  |                               | 3. Note: Keep system parts at AEV for stock  |        |
| 00-99-9032 S   | S <                           | Change Order Level: #2 - Date:3-18-21  | 1      |
| 00-99-9032 3   | > <                           | 1)Stock to sold PSS/Demo   | · · ·  |
|  |                               | 2)Build and install curbside upper cabinet   |        |
|  |                               | 3)Install Vanner Inverter  |        |
|  |                               | 4)Change Shoreline to 20 AMP auto eject  |        |

| PART NO S DESCRIPTION<br>5)Add drideck to compartments  | QTY           |
|---|---------------|
| 5)Add drideck to compartments   | G G I I       |
|   |               |
| 6)Install PSS Graphics  |               |
| 7)Add power door locks to entry doors   |               |
| 8)Add Keypad at curbside door   |               |
| 9)Install 600 LED taillights  |               |
| 10)Add 900 LED Red Window level lights with brake override  |               |
| 11)Change Scene and load lights to LED  |               |
| 12)Rear and side rear Scene lights to come on in Reverse  |               |
| 13)Mount Attendant Seat   |               |
| 00-99-905A / Changes have NOT been confirmed - CHECK with Account Manger befor  | 'e 1          |
| proceeding  |               |
| == *******DODGE 168 WB CHASSIS******** - 15.015 12/15/20 ==   | 1             |
| 01-1F-0000 Type I Modular Ambulance   | 1             |
| 01-AP-1D47 < > 2020 Dodge, 4500 4 x 4 DRW Reg Cab, 168" WB, SLT, 6.7L Diesel(LMTD QTY)  | 1             |
| No discounts are included in this pricing.  |               |
| 04.2D CCCD  |               |
| 01-3D-C66D >   Engine: 6.7L Cummins I-6 Turbo Diesel  | 1             |
| 01-3D-C700 < [ RAM AH6 Emergency/ Fire/Rescue Special Emissions Package   | 1             |
| Special Emissions-Emergency Vehicle option controls   |               |
|   |               |
| 01-3D-D010   RAM up-fitter interface module   | 1             |
| 01-3D-D1HL   High Idle (Throttle): OEM Voltage Monitoring Auto Idle-Up System   | 1             |
| 01-3D-K65B / Alternator: Dual 220amp Each   | 1             |
| 01-3D-C74C   Transmission: Automatic Dodge DG3 w/Overdrive  | 1             |
| 01-3D-C74T / Transfer Case: NV273 2-Speed   | 1             |
| 01-3D-D3AC   Air Conditioning Connector Package: N/A  | 1             |
| 01-3D-EC1A [ Wheelbase: The wheelbase is 168.5"   | 1             |
| 01-3D-GVW6 < / GVWR (4x2): GVWR 16,500 pounds, FAWR = 7,000 , RAWR = 12,000<br>Option GZX   | 1             |
| 04.2D KCC4 L Detteries (2) 720004 Detteries under the chassis hand  |               |
| 01-3D-K661   Batteries: (2) 730CCA Batteries under the chassis hood   | 1             |
| 01-3D-KA4A Engine Block Heater: Included on Chassis Not connected to shoreline.01-3D-M001<> Rear Suspension: D-45/5500, Susp-DS135RS3A Liquid Spring, 2019+ | 1             |
| SUSP-D135RS3A   |               |
| rev level as of 05/17/2019  |               |
| *NOTE: If Oxygen Lift is installed, then if the O2 Cmpt Door is open, the kneeling sus<br>not dump until door is closed*                                    | spension will |
|   |               |
|   |               |
| 01-TT-0100 < / Rear Suspension 1,000 mile re-torque requirement   | 1             |
| Rear Suspension manufacturer requires inspect & re-torque at 1,000 Miles  |               |
|   |               |
|   |               |
| 01-TT-0208 <   ""DETAIL"" Liquid Rear Suspension Decal Install  | 1             |
| Prior to delivery, detail department is to install a Black Decal on the dash:   |               |
|   |               |
|   |               |
|   |               |
| 04-SU-0601   Kneeling Feature: Enable Switch Located in CAB console   | 1             |
| 04-SU-0610  | 1             |
| 04-SU-0651 / Exhaust system termination point: OEM Location, Rt Rear  | 1             |
| 04-SU-14LV / Leveling Valves: Dual, (1) Left, (1) Right   | 1             |
| 04-SU-2022 < >   Liquid spring controller shipped loose with completed unit   | 1             |
| Dealer to install with customer on arrival  |               |
| 01 2D N1DA  |               |
| 01-3D-N1BA   Exhaust System: with side exit   | 1             |
| 01-3D-NH4A >   Fuel Tank: 52 Gallon, Single   | 1             |
| 01-3D-R3CC [ Front Tire Tread: All Traction   | 1             |
| 01-3D-R4LA   Front Tires: Pair of 225/70R19.5F  | 1             |
| 01-3D-RPMA >   Front Wheels: 19.5" x 6.75 Steel   | 1             |
| 01-3D-RPWA >   Rear Wheels: 19.5" x 6.75 Steel  | 1             |
| 01-3D-ST10   Wheel Finish: Polished SS Wheel Simulators (D4500)   | 1             |
|   |               |

| 03/18/2021               | Job/Order No: 200D27175 Pa   | Page 3 |
|--------------------------|--|--------|
| PART NO                  |  |        |
| 01-3D-S3CC               | Rear Tire Tread: All Traction  | 1      |
| 01-3D-S4LA               | Rear Tires: Two pair of 225/70R19.5F   | 1      |
| 01-3D-ST04               | Tire SPARE: Matching Random Make D45/5500 OEM supplied   | 1      |
| 01-FM-TI01               | / Location: Shipped Loose  | 1      |
| 01-TU-0100               | / Jack and Tire Tools: None  | 1      |
| 01-3D-AU0A               | / Cab Equipment: Keyless Remote Option   | 1      |
| 01-3D-DB6A               | / Mirror: Exterior, Electric and Heated  | 1      |
| 01-3D-V46A               | / Front Bumper: Chrome Steel   | 1      |
| 01-3D-69IA               | / Interior Trim, Medium Gray   | 1      |
| 01-3D-AQTC               | / Cab Seats: Driver and Passenger, Captain's Chairs  | 1      |
| 01-3D-URSD               | / Radio: Cab AM/FM, voice activated, blue tooth Uconnect   | 1      |
| ZZ-ZZ-ZZZZ               | , ····································   | 1      |
|                          | == 148 x 95 T-1Dodge Mod Body, Conversion - 15.015 12/15/20 ==<br>BODY Generation 9                        | 1<br>1 |
| 01-X0-0001               | <   Body Certification Provided to Specification   | 1      |
|                          | The Body Manufacturing group certifies that this Ambulance Modular body has been                           | en     |
|                          | constructed of materials and methods that meet or exceed the standards as required by the                  |        |
|                          | AEV Generation 9 Body Specification of December 11th, 2018 as published. The body shall k                  |        |
|                          | built and constructed to the submitted work order and the AEV Generation 9 build standard                  |        |
|                          | without exception. Any Deviations to the work order or Generation 9 build standards must have              |        |
|                          | written authorization prior to body delivery to AEV by the AEV Body Engineer on file.                      |        |
|                          |  |        |
| 02-00-0002               | XS < >   Body Build Information  | 1      |
|                          | Body Number; 13186   |        |
|                          | Account Manager; BRANDON MILLER  |        |
|                          | Chassis Type : 2020 DODGE 4500 4X4 REG CAB 168" WB, SLT, 6.7L Diesel                                       |        |
|                          | Mickey Body Due Date; 2/4/21   |        |
|                          |  |        |
| 02-00-0003               | <   ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"  | 1      |
|                          | Unless specified as a minimum dimension.   |        |
|                          |  |        |
| 02-B8-1D59               | <   Body, Mod: Dodge, 154" x 95" x 72" Interior HR - 6" Body Drop  | 1      |
|                          | Includes 6" Body Drop C/S ahead of rear wheels.  |        |
|                          |  |        |
| 02-00-0006               | Headroom: 74/72" Finished Interior - Ducted A/C  | 1      |
| 02-00-0060               | Compartment and Entry door Full length Stainless Steel Hinges std  | 1      |
| 02-B0-09B0               | Compt Door Check: Double Action Gas Shock  | 1      |
| 04-EA-09B1               | Door Swing Angle: Set to 90-100 degrees  | 1      |
| 02-B0-CC01               | < / Compartment Construction: STANDARD, Unless Specified Otherwise   | 1      |
|                          | Sides and Back: 100 Polished Aluminum Diamond Plate  |        |
|                          | Compartment Ceiling: .090 Aluminum Sheet   |        |
|                          | L Commé Floores Susan aut aven with bottom door inmb   |        |
| 02-B0-SFL0               | < <i>I Compt Floors: Sweep-out, even with bottom door jamb</i>   | 1      |
|                          | Unless Specified Otherwise.  |        |
| 02-B0-CC41               | > Compartment floor thickness 125" standard  | 4      |
| 02-B0-CC41<br>02-B0-CC18 | > / Compartment floor thickness .125" standard<br>/ Compartment Ventilation - Flap style #VT-2495-A01, STD | 1      |
| 02-B0-CE08               | S   Curb side Entry Door (CSE): 84.8" High x 31 Wide   | 1      |
| 02-B0-CE08               | C/S Door Check : Double Action Gas Shock   | 1      |
| 04-EA-09B1               | Door Swing Angle: Set to 90-100 degrees  | 1      |
| 02-B0-CESL               | Curbside Entry Door (CSE) Location: Standard, Rearward of M-7 Compt if                                     | 1      |
| JE DU OLOL               | Optioned   | '      |
| <u> </u>                 | optioned<br>I  | 1      |
| 02-B1-SW74               | /  | 1      |
| 05-IL-09SW               | > / Light, Step Well: 3" Weldon, White, Activate with C/S entry door                                       | 1      |
| 02-B1-M147               | S >   M-1 Compt (LF): 61.5" H x 18.6" W x 19.4" D (w/M1a)  | 1      |
| 02-B0-CC02               | < / Compartment Construction: STANDARD Diamond Plate   | 1      |
|                          | Sides and Back: .100 Polished Aluminum Diamond Plate   |        |
|                          | Compartment Ceiling: .090 Aluminum Sheet   |        |
|                          |  |        |
| 02-B0-CC08               | Compartment Door Panel: Diamond Plate  | 1      |
| 12-DC-GA10               | Compartment Finish: Diamond Plate Standard   | 1      |
| 02-B0-CC16               | Compartment Door Ventilation - small punched half-moon Louvered Door                                       | 1      |
| 02-B0-SWFL               | Compt Floor: Sweep-out, even with bottom door jamb.  | 1      |
| 02-B0-CC41               | > / Compartment floor thickness .125" standard   | 1      |
|                          |  |        |

| 03/18/2021         | Job/Order No: 200D27175   | Page 4 |
|--------------------|---|--------|
| PART NO            | S DESCRIPTION   | QTY    |
| 02-BC-10A5         | Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch   | 1      |
| 02-B0-09B0         | Compt Door Check: Double Action Gas Shock   | 1      |
| 04-EA-09B1         | Door Swing Angle: Set to 90-100 degrees   | 1      |
| 05-EL-40M1         | < >   Light, Compt, M-1 (LF): Halogen ZY-156-921  | 1      |
| 03-22-401011       | MTB Note: 1" Hole, Centered in Compartment ceiling  | · · ·  |
|                    | with Note. I Thole, Centered in Compartment Cening  |        |
| 08-B1-02LI         | Prep for 02 Lift: NONE  | 1      |
| 09-ZZ-ZZZZ         | I I I I I I I I I I I I I I I I I I I   | 1      |
| 02-B1-M1BA         | > / M-1a Compt (LF Upper): 72 HR, 17.56" H x 18.6" W x 19.4" D  | 1      |
| 02-B0-CC02         | >   M-1a Compt (LF Upper): 72 HR, 17.56" H x 18.6" W x 19.4" D <   Compartment Construction: STANDARD Diamond Plate | 1      |
| 02-00-0002         | Sides and Back: .100 Polished Aluminum Diamond Plate  | · · ·  |
|                    | Compartment Ceiling: .090 Aluminum Sheet  |        |
|                    | Compartment Cening000 Aluminum Sheet  |        |
| 02-B0-CC08         | Compartment Door Panel: Diamond Plate   | 1      |
| 12-DC-GA10         | Compartment Finish: Diamond Plate Standard  | 1      |
| 02-B0-CC1B         |   |        |
|                    |   |        |
| 02-B0-SWFL         | Compt Floor: Sweep-out, even with bottom door jamb.   | 1      |
| 02-B0-CC41         | >   Compartment floor thickness .125" standard  | 1      |
| 02-BC-10A0         | Compartment Door: SINGLE DOOR, 1-point Latch  | 1      |
| 02-B0-09B0         | Compt Door Check: Double Action Gas Shock   | 1      |
| 04-EA-09B1         | Door Swing Angle: Set to 90-100 degrees   | 1      |
| 05-EL-40M1         | < >   | 1      |
|                    | MTB Note: 1" Hole, Centered in Compartment ceiling  |        |
|                    |   |        |
| 12- <u>ZZ-ZZZZ</u> | /   | 1      |
|                    | XS >   M-2 Compt (LFM): 34.5" H x 29.875" W x 19.4" D DODGE   | 1      |
| 02-B0-CC02         | <   Compartment Construction: STANDARD Diamond Plate  | 1      |
|                    | Sides and Back: .100 Polished Aluminum Diamond Plate  |        |
|                    | Compartment Ceiling: .090 Aluminum Sheet  |        |
|                    |   |        |
| 02-B0-CC08         | Compartment Door Panel: Diamond Plate   | 1      |
| 12-DC-GA10         | Compartment Finish: Diamond Plate Standard  | 1      |
| 02-B0-SWFL         | Compt Floor: Sweep-out, even with bottom door jamb.   | 1      |
| 02-B0-CC42         | < > / Compartment floor thickness .25" ILOS (Heavy Duty)  | 1      |
|                    | MTB to increase compartment floor thickness to .25 inch smooth aluminum.  |        |
|                    |   |        |
| 02-B1-BIO1         |   | 1      |
|                    | Dogleg for interior access bio-waste.   |        |
|                    | 14" W x 13"H and compartment depth less 2".   |        |
|                    |   |        |
| 02-BC-10A0         | Compartment Door: SINGLE DOOR, 1-point Latch  | 1      |
| 02-B0-09B0         | Compt Door Check: Double Action Gas Shock   | 1      |
| 04-EA-09B1         | Door Swing Angle: Set to 90-100 degrees   | 1      |
| 04-TS-11D3         | M-2 Shelf, Adjustable, Ext: .125 Alum, 2" Upward lip  | 1      |
| 04-TS-4010         | Shelf Bracket: CPI 90 Deg with Slotted Holes  | 1      |
| 05-EL-40M2         | < > /- Light, Compt, M-2 (LFM): Intertek Model No ZY-156-921  | 1      |
|                    | MTB Note: 1" Hole, Centered   |        |
|                    |   |        |
|                    |   |        |
| 05-HB-1335         | < >   Condenser, 12V: Pro -Air Dual Fan, FRKG 126 under the module body   | 1      |
|                    | Included  |        |
|                    | 70,000 BTU  |        |
|                    |   |        |
| 04-HA-1300         | Condenser Brackets: Under M-2, angled down  | 1      |
| 12-B0-0002         | Painted Part- Painted White YZ Std  | 1      |
| 06-RR-13Z0         | Standard Conduit: 1-1/2"", with pull wire   | 1      |
| 06-RR-1304         | S   CONDUIT ORIGINATION POINT: M-1A compartment   | 1      |
| 06-RR-13T3         | CONDUIT TERMINATION POINT: Behind A/A Board (Panel)   | 1      |
| 06-RR-13Z1         | Conduit #2 1-1/2"" diameter, with pull wire, Type 1 units Std   | 1      |
| 06-RR-1301         | CONDUIT ORIGINATION POINT: Electrical Circuit board cabinet   |        |
|                    | CONDUIT TERMINATION POINT: Behind Driver's seat   |        |
| 06-RR-13T2         | J CONDULT TERMINATION POINT: Defined Driver's seat  | 1      |
| 09-ZZ-ZZZZ         | <br>  | 1      |
| 09-ZZ-ZZZZ         |   | 1      |
| 02-B6-M344         | >   M-3 Compt (LR): 61.5" H x 25" W x 19.4" D   | 1      |
| 02-B0-CC02         | < / Compartment Construction: STANDARD Diamond Plate  | 1      |
|                    | Sides and Back: .100 Polished Aluminum Diamond Plate  |        |

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|--------------------------|--|---------------|
|                          | Compartment Ceiling: .090 Aluminum Sheet   |               |
| 02-B0-CC08               | / Compartment Door Panel: Diamond Plate  | 1             |
| 12-DC-GA10               | Compartment Finish: Diamond Plate Standard   | 1             |
| 02-B0-CC12               | < / Compartment Ventilation - Compartment Ceiling 0 0 0 0  | 1             |
|                          | MTB NOTE: hat channel with three (4") holes above the hat at the ceiling level.  |               |
| 02-B0-SWFL               | Compt Floor: Sweep-out, even with bottom door jamb.  | 1             |
| 02-B0-CC41               | > / Compartment floor thickness .125" standard   | 1             |
| 02-BC-10A5<br>02-B0-09B0 | Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch<br>  Compt Door Check: Double Action Gas Shock   | 1             |
| 04-EA-09B1               | Door Swing Angle: Set to 90-100 degrees  | 1             |
| 04-TS-11B0               | Shelf, Adjustable, Ext: .125 Aluminum, 2" Upward Lips  | 1             |
| 04-TS-4010               | Shelf Bracket: CPI 90 Deg with Slotted Holes   | 1             |
| 05-EL-40M3               | < / Light, Compt, M-3 (LR): Intertek Model No ZY-156-921<br>MTB Note: 1" Hole, Centered in Compartment ceiling   | 1             |
|                          | WTB Note. T Thole, centered in comparament centing   |               |
| 00 77 7777               |  |               |
| 09-ZZ-ZZZZ<br>02-B1-M543 | <br>S >   M-5 Compt (RR): 72 HR, 82.8" H x 21" W x 21"   | 1             |
| 02-B0-CC02               | - Compartment Construction: STANDARD Diamond Plate   | 1             |
|                          | Sides and Back: .100 Polished Aluminum Diamond Plate   |               |
|                          | Compartment Ceiling: .090 Aluminum Sheet   |               |
| 02 B0 CC09               | L Comportment Deer Benel: Diamond Blate  | 1             |
| 02-B0-CC08<br>12-DC-GA10 | Compartment Door Panel: Diamond Plate<br>  Compartment Finish: Diamond Plate Standard  | 1             |
| 02-B0-CC12               | < // Compartment Ventilation - Compartment Ceiling 0 0 0 0   | 1             |
|                          | MTB NOTE: hat channel with three (4") holes above the hat at the ceiling level.  |               |
|                          |  |               |
| 02-B0-CC16               | Compartment Door Ventilation - small punched half-moon Louvered Door   | 1             |
| 02-B0-SWFL               | Compt Floor: Sweep-out, even with bottom door jamb.  | 1             |
| 02-B0-CC41               | > / Compartment floor thickness .125" standard   | 1             |
| 02-BC-10A5               | Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch  | 1             |
| 02-B0-09B0<br>04-EA-09B1 | Compt Door Check: Double Action Gas Shock<br>  Door Swing Angle: Set to 90-100 degrees   | 1             |
| 04-TS-20M5               | Image: Section of the degrees of | 1             |
|                          | Bottom of shelf to be 42" from the compartment floor.  |               |
| 04 TO 4004               | L Dividen Materials 405 Aleminum Obact   |               |
| 04-TS-1001<br>04-TS-STR1 | Divider Material: .125 Aluminum Sheet<br><   | 1             |
| 04 10-01N1               | This strap is to secure things from moving while the vehicle is in motion.   | 1             |
|                          |  |               |
| 04-TS-STR2               | 2" Footman Loops: Locate back from jamb  | 1             |
| 04-TS-STR1               | < / Strap: 2" Webb Seatbelt buckle chrome footman loops<br>This strap is to secure things from moving while the vehicle is in motion.  | 1             |
|                          |  |               |
| 04-TS-STR2               | 2" Footman Loops: Locate back from jamb  | 1             |
| 05-EL-40M5               | <   Light, Compt, M-5 (RR): 4" Flush, T/L No 40003   | 1             |
|                          | MTB Note : 4 1/2" Light hole required, when Full Height compartment  |               |
| 09-ZZ-ZZZZ               | <i> </i>   | 1             |
| 02-B1-M644               | S   M-6 Compt (RRFwd): 19" H x 16.4" (std 148) W x 19.4" D   | 1             |
| 02-B0-CC02               | < / Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate  | 1             |
|                          | Compartment Ceiling: .090 Aluminum Sheet   |               |
|                          |  |               |
| 02-B0-CC08<br>12-DC-GA10 | Compartment Door Panel: Diamond Plate<br>  Compartment Finish: Diamond Plate Standard  | 1             |
| 02-B0-SWFL               | Compt Floor: Sweep-out, even with bottom door jamb.  | 1             |
| 02-B0-CC41               | > / Compartment floor thickness .125" standard   | 1             |
| 02-BC-10A0               | Compartment Door: SINGLE DOOR, 1-point Latch   | 1             |
| 02-B0-09B0               | Compt Door Check: Double Action Gas Shock  | 1             |
|                          |  |               |

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| 04-EA-09B1        | Door Swing Angle: Set to 90-100 degrees   | 1      |
| 05-EL-40M6        |   | 1      |
| 03-22-40100       | MTB Note: 1" Hole, Centered in Compartment ceiling  | · ·    |
|                   | WID Note. I Thole, Centered in Compartment Centry   |        |
|                   |   |        |
|                   |   |        |
| 09-77-7777        | /   | 1      |
| 02-B1-M747        | S > / M-7 Compt (RF): 67.5" H x 15.3" (std 148) W x I/O(21" below floor)                      | 1      |
| 02-BC-10A5        | Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch                                   | 1      |
| 02-B0-09B0        | Compt Door Check: Double Action Gas Shock   | 1      |
| 04-EA-09B1        | Door Swing Angle: Set to 90-100 degrees   | 1      |
| 05-EL-40M7        | Light, Compt, M-7 (RF): NONE  | 1      |
| 09-ZZ-ZZZZ        | <br>  | 1      |
| 02-B1-RA02        | > / Rear Access Doors: 46 3/4" Wide x 60 5/8" High  | 1      |
| 02-BC-0606        | <ul> <li>I Talk through, Cab to Mod Window (T1) Dodge with OEM solid glass removed</li> </ul> | 1      |
| 02-00-0000        | For DODGE chassis were the entire rear window is removed on the Chassis cab.                  | · ·    |
|                   |   |        |
| 02-BC-0700        |   | 1      |
| 02-00-0700        | Between cab headliner and bottom side of cab roof to prevent oil canning.                     | · ·    |
|                   | between oab headimer and bottom side of oab tool to prevent on canning.                       |        |
| 02-BD-0100        | Body Drop: 6" Curbside, Ahead of Rear Wheels  | 1      |
| <u>77-77-7777</u> | Douy Drop. 0 OurDalde, Anedu of Neur Wriceia  | 1      |
|                   | WELDING - CELL 1  | 1      |
| 04-AS-0370        | Wire/Hose Cover : Diamond Plate, Between Cab & Module   | 1      |
| ZZ-ZZ-ZZZZ        |   | 1      |
| 04-AS-0382        | <   Pass-Thru cab mounted wind deflector - Aluminum Diamond Plate                             | 1      |
| 01710 0002        | AEV Weld shop builds and installs, Attaches to Cab side of bellows mount.                     |        |
|                   | Same width as bellows mount with short down turned sides. Secured on sides to bracket.        | mall   |
|                   | up-turned lip at back of wind deflector.  |        |
|                   | non-Painted   |        |
|                   |   |        |
| 04-AS-06A0        | Fuel Fill: CPI C1045, Open Housing, Polished Bezel - (Std)                                    | 1      |
| 04-BW-7A95        | < >   Bumper, Rear: HD Alum Framed w/DP pontoon covers Type 1                                 | 1      |
| 04-01-17(00       | PURCHASED WITH BODY   |        |
|                   |   |        |
| 04-BW-FLIM        | < >   Step, Center: 2" x 7" Grip strut, flip-up   | 1      |
| 01 011 1 200      | PURCHASED WITH BODY   |        |
|                   |   |        |
| 04-BW-AF21        | Fenders, Rear: Polished Aluminum (T-1)  | 1      |
| 04-BW-DP01        | Skirt Rails: Polished Aluminum Diamond Plate, Box style std                                   | 1      |
| 04-BW-DP04        | Rear Kick Plate: Polished Aluminum Diamond Plate  | 1      |
| 04-BW-TA03        | <ul> <li>&gt;   Recessed Tag Area: Polished Aluminum Diamond Plate</li> </ul>                 | 1      |
| 04-BW-TA04        | Location: Centered in the kick plate  | 1      |
| 05-EL-44TN        | Tag Light: Kinequip LED #132703C  | 1      |
| 04-BW-DP92        | <   Corner Caps: 24.0" High, Alum Diamond Plate   | 1      |
| 54 DW-DI 32       | If there is a body drop, add the appropriate height to Corner Caps.                           |        |
|                   | n more is a body drop, add the appropriate height to obther daps.                             |        |
| 04-BW-DP93        | <   Front Stone Guards: 24.0" High, Alum Diamond Plate  | 1      |
|                   | If there is a body drop, add the appropriate height to Stone Guards.                          |        |
|                   | i alere le a body alep, ada ale appropriate height to otorio odalao.                          |        |
|                   |   |        |
| 04-EA-09A0        | (2) Rear Door Hold Opens: Grabber Style, each door  | 1      |
| 04-EA-14B7        | Running Boards: Dodge 4500/5500 Modular - 2 Door  | 1      |
| 04-EA-1122        | Mud Flaps Front: Modular, Rubber with AEV/Rev Logo std  | 1      |
| 04-EA-1132        | Mud Flaps Rear: Modular, Rubber AEV LOGO  | 1      |
|                   | EXTERIOR LIGHTING / HEAT/AC / INSULATION - CELL 2   | 1      |
| 05-EL-1800        | CORNER CAP LED ICC/WARNING LIGHTS   | 1      |
| 05-EL-18F0        | Front Corner Cap LED ICC/Warning Lights: Warnings RED/WHITE                                   | 1      |
| 05-EL-18F1        | < >   Front Center ICC Lts: (3) AMBER Kinequip LED No 112401A,                                | 1      |
|                   | Switch w/ Headlights.   | · ·    |
|                   | omtori w/ Hoddinghto.   |        |
| ZZ-ZZ-ZZZZ        |   | 1      |
| 05-EL-18R5        | Rear Corner Cap LED ICC/Warning Lights: Warnings RED/AMBER                                    | 1      |
| 05-EL-18R1        | < >   Rear Center ICC Lts: (3) RED Kinequip LED No 112401R                                    | 1      |
|                   | Switch w/ Headlights  | · ·    |
|                   |   |        |
|                   |   |        |

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| ZZ-ZZ-ZZZZ<br>06-SW-CC01 | <br>  ICC Warning Lights Switched: Primary Only  | 1             |
| ZZ-ZZ-ZZZZ               |  | 1             |
| 05-EL-2305               | > Tail Lights, Whelen LED Combinations , ILOS  | 1             |
| 05-EL-19MO               | < / Side Marker Lights: (2) RED Kinequip LED No 112401RD<br>Switch w/ Headlights.                                  | 1             |
| 05-EL-2314               | Whelen 600 Series, Tail Lights   | 1             |
| 05-EL-0201               | Flanges: (6) Chrome for above 600 Series Tail lights - INCL  | 1             |
| 05-EL-2320               | Stop/Tail, Whelen 600 Series, LED, Pair, Maximum Populated   | 1             |
| 05-EL-2326<br>05-EL-2338 | Turn, Whelen 600 Series, LED, Pair Horizontal - with turn arrow  | 1             |
| <u>ZZ-ZZ-ZZZZ</u>        | Back up, Whelen 600 Series, Halogen, Pair<br>  | 1             |
| 05-EL-2345               | No Load LED module required 2019+ Chassis Module   | 1             |
| 05-EL-4300               | Patient Area Turn and Stop Light Indicator: None   | 1             |
| 05-EL-43SR               | < Third (3rd) Brake Light: Kinequip KFL-3BLO1 LED  | 1             |
|                          | LOCATION: Over Rear Access Doors.  |               |
|                          | Do not cut traditional hole.   |               |
|                          | Just screw and wire holes required.  |               |
| 05-EL-43T2               | Light is to steady burn, no flash  | 1             |
| 05-EL-4580<br>05-EL-45L6 | > SCENE/FLOOD LIGHTS (Whelen 900 LED-24 Series) < >   Left Scene Lights: (2) LED-24, Whelen 900                    | 1             |
| 05-EL-45L0               | Chrome flanges for this light included   | · · · · ·     |
| 06-EL-18LF               | Left Flood Activate: Left Flood Switch   | 1             |
| 05-EL-45T6               | < >   Right Scene Lights: (2) LED-24, Whelen 900   | 1             |
|                          | Chrome flanges for this light included   |               |
| 06-EL-18RT               | Right Flood Activate: Right Flood Switch and open CSE Door   | 1             |
| 05-EL-46R6               | > / Rear Load Lights: (2) LED-24, Whelen 900   | 1             |
| 06-EL-18RE               | Activate: Rear Flood Switch, Reverse and Lead RA Door  | 1             |
| 06-EL-1800               | Add Activation: Rearward Left and Right scene lights. come on w/ Reverse   | 1             |
| 05-HB-13GE               | < > AC (HVAC): PRO-AIR, Ducted in Ceiling - Vertical- TI Dodge<br>Mounted Behind the Attendant Seat Base           | 1             |
| 04-VP-001G               | > I Electric Water Valve For Heater units  | 1             |
| 05-HA-1306               | A/C Condenser: See M2 Cmpt for Condenser Information   | 1             |
| 05-HA-14A0               | Side Plenum Grille, Return Air: Stamped Powder Coated Steel  | 1             |
| 05-HA-14C0               | >   AC COMPRESSOR: Tee into OEM  | 1             |
| 05-HB-14PC               | - AC Evaporator: Pro-Air (AC/Heat unit) w/ dual fans - STD vertical 941  | 1             |
| 05-HA-1404               | Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)<br>  FILTER: Washable Carbon Pre-Filter                           | 1             |
| 05-HA-14B5<br>05-HA-14D1 | <   Ducted A/C Delivery: Insulted foil wrap, 10 registers  | 1             |
| 03-11A-14D1              | 8 registers in ceiling; 2 registers on A/C Cabinet face.   |               |
| 10-HA-02ST               | AC Control: Heat or AC and Fan Speed selector switches   | 1             |
| ZZ-ZZ-ZZZZ               |  | 1             |
| 05-IL-0052               | > CEILING PANELS: ACM Gloss White - Short Modules  | 1             |
| 05-IL-0274               | >   Dome Lts, ,LED K-EDGE (4) Streetside, (4) Curbside ILOS  | 1             |
| 09-MH-08A1               | IV Hook No 1: Hook 07 w/ Velcro bag stabilizer - STD   | 1             |
| 29-MH-1000               | LOCATION: Over head/chest area, primary patient on COT   | 1             |
| 09-MH-08A2<br>09-MH-08P2 | IV Hook No 2: Hook 07 w/ Velcro bag stabilizer - STD<br>  LOCATION: Over head/chest area, secondary patient on S/B | 1             |
| ZZ-ZZ-ZZZZ               |  | 1             |
| 09-MH-2AC5               | <   Recessed C/S Grab Rail, ceiling: 1.25 Dia 3 pt, 72in, Gray Anti microbial                                      | 1             |
|                          | Grab Rail will be recessed in a ABS pan.   |               |
| 09-MH-2ASS               | Streetside Grab Rail: None   | 1             |
|                          | Insulation PKG: Generation 9 Body Std.   | 1             |
| 05-IN-1STD               | Insulation: Circumferential PKG, Single Layer Reflective w/ Air cell core  | 1             |
| 05-IN-3STE               | Insulation: Entry Door, Reflective w/ Air cell core  | 1             |
| 05-IN-4ST9               | >   Insulation Sound Deadening: Generation 9 Floor   | 1             |
| 05-IN-5ST0               | Insulation: Walls/Ceiling, Additional : NONE   | 1             |
| L                        |  |               |

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| 05-IN-6STD                | Stepwell Insulation: None  | 1                |
| 05-LB-6100                | < >   Light Bar Alternative, (4) Across Front, 92" or wider                                    | 1                |
|                           | In Addition to Standard Front Three (3) Body Warning Lights. Seven (7) Total Lights Across     | Front            |
|                           | of Body.   |                  |
| 05-LB-6222                | Front of Module SLED System - 92" and wider (4)  | 1                |
| 05-LB-6650                | Whelen, 900 Super LED, (4) RED   | 1                |
| 05-LB-6895                | > / Flasher for LED front of module  | 1                |
| 05-PH-LS0F                | Flanges: (4) 900-Chrome Flanges for lights above   | 1                |
| 05-PL-LV12                | Light: Whelen 900, Super RED LED/CLEAR LENS, Non-Programmable                                  | 4                |
|                           | IATS   |                  |
| 05-PL-LX00                | Lens color for Above LED Light to be: Clear  | 4                |
| 05-PL-LXZ2                | LED Color for Above 900 Super LED: RED   | 4                |
| ZZ-ZZ-ZZZZ                |  | 1                |
| 05-LB-6900                | Alternative Lightbar Switching, Prim/Sec   | 1                |
| 05-PA-LB0B                | Rear Light Bar: NONE   | 1                |
| 05-SY-LTLH<br>05-FS-0707  | WHELEN LED WARNING LIGHT SYSTEM - Dodge LTD<br>  Flasher: Vanner 9860GCPE ILOS                 | 1                |
| 05-FS-10P5                | Flash Pattern: KKK-A-1822  | 1                |
| 05-FS-1150                | Vanner 9860 Flash pattern Alternate Flash  | 1                |
| 06-SW-PS01                | Warning Light SWITCH: center console, Primary / Secondary                                      | 1                |
| 05-PH-LJ01                | >   Primary Grille lights, Dodge on Grille   | 1                |
| 05-PH-LT06                | (2) Grille Lights: Whelen TIRLIN3, LED, Chrome Hsg   | 1                |
| 05-FS-1100                | Program #25 - Steady Burn, Flash thru Flasher  | 1                |
| 05-PH-LT0A                | Lights: (2) Whelen TIRLIN3, RED LED, Chrome Hsg  | 1                |
| 05-PL-LX00                | / Lens color for Above LED Light to be: Clear  | 1                |
| 05-PH-LT28                | (2) Front Intersection, Whelen LINZ6, SLED, Chrome Flange                                      | 1                |
| 05-PM-LRN2<br>05-PL-LX00  | Light, Whelen LINZ6, RED S-LED, Chrome Flange<br>  Lens color for Above LED Light to be: Clear | 2                |
| <u>ZZ-ZZ-ZZZZ</u>         | Lens color for Above LED Light to be. Clear  | 2                |
| 05-PL-LU30                | / (1) Center Front Warning Light : Whelen 900 (Super LED)                                      | 1                |
| 05-PH-LS0H                | Flange: (1) 900-Chrome Flanges for light above   | 1                |
| 05-PL-LXF0                | Light: Whelen 900, Super WHITE LED/CLEAR LENS, Non-Programmable ILOS                           | 1                |
|                           |  |                  |
| 05-PL-LX00                | Lens color for Above LED Light to be: Clear  | 1                |
| 05-PL-LXZ1                | LED Color for Above 900 Super LED: WHITE   | 1                |
| ZZ-ZZ-ZZZZ<br>05-PL-LU40  | <br>  (2) Front Warning Lts: Whelen 900, (Super LED)   | 1                |
| 05-PH-LS0A                | Flanges: (2) 900-Chrome Flanges for lights above   | 1                |
| 05-PL-LXF2                | Light: Whelen 900, Super RED LED/CLEAR LENS, Non-Programmable ILOS                             | 2                |
| 05-PL-LX00                | Lens color for Above LED Light to be: Clear  | 2                |
| 05-PL-LXZ2                | LED Color for Above 900 Super LED: RED   | 2<br>2           |
| ZZ-ZZ-ZZZZ                |  | 1                |
| 05-PL-LU50                | (4) Side Warning Lts: Whelen 900, (Super LED)  | 1                |
| 05-PH-LS0F                | Flanges: (4) 900-Chrome Flanges for lights above   | 1                |
| 05-PL-LXF2                | [ Light: Whelen 900, Super RED LED/CLEAR LENS, Non-Programmable ILOS                           | 4                |
| 05-PL-LX00<br>05-PL-LXZ2  | Lens color for Above LED Light to be: Clear<br>  LED Color for Above 900 Super LED: RED        | 4                |
| ZZ-ZZ-ZZZZZ               | LED COIOI TOI ABOVE 900 Super LED. RED<br>   | 4                |
| 05-PL-LU54                | / Rear Intersection Lights, : NONE   | 1                |
| ZZ-ZZ-ZZZZ                |  | 1                |
| 05-PL-LU60                | / (2) Rear Warning Lts: Whelen 900, (Super LED) ilos   | 1                |
| 05-PH-LS0A                | Flanges: (2) 900-Chrome Flanges for lights above   | 1                |
| 05-PH-LT6A                | [ Location: REAR, (1) in EACH Upper outer corner.  | 1                |
| 05-PL-LXF2                | Light: Whelen 900, Super RED LED/CLEAR LENS, Non-Programmable ILOS                             | 2<br>2<br>2<br>1 |
| 05-PL-LX00                | Lens color for Above LED Light to be: Clear  | 2                |
| 05-PL-LXZ2<br>ZZ-ZZ-ZZZZZ | LED Color for Above 900 Super LED: RED<br>   | 2                |
| 05-PL-LU61                | /<br>/ (2) Rear Warning Lts: Whelen 900, (Super LED), IATS                                     | 1                |
| 05-PH-LS0A                | Flanges: (2) 900-Chrome Flanges for lights above   | 1                |
| 05-PH-LT6B                | Location: REAR, (1) aligned w/ EACH upper window in RA doors.                                  | 1                |
| 05-PL-LV12                | Light: Whelen 900, Super RED LED/CLEAR LENS, Non-Programmable IATS                             | 2                |
| 05-PL-LX00                | Lens color for Above LED Light to be: Clear  | 2<br>2<br>2      |
| 05-PL-LXZ2                | LED Color for Above 900 Super LED: RED   | 2                |
| 06-EL-2499                | < > / Brake Light Override: Wire into rear warning lights above                                | 1                |
|                           | Includes FLAS-ULF44 (1)  |                  |

| 03/18/2021               | Job/Order No: 20OD27175   | Page 9 |
|--------------------------|---|--------|
| PART NO                  | S DESCRIPTION<br>Flasher unit to flash lights during warning cycle.                                     | QTY    |
|                          |   |        |
| 06-EL-2501<br>ZZ-ZZ-ZZZZ | / Override Function: During ALL modes of operation  | 1      |
| 05-PL-LU70               | <br>  (1) Rear Center Warning Lt: Whelen 600, (Super LED) ILOS  | 1      |
| 05-PH-LS0K               | Flange: (1) 600-Chrome Flanges for lights above   | 1      |
| 05-PL-LXH6               | Light: Whelen 600, Super AMBER LED/CLEAR LENS, Non-Program ILOS   | 1      |
| 05-PL-LX00               | / Lens color for Above LED Light to be: Clear   | 1      |
| 05-PL-LXX2               | LED Color for Above 600 Super LED: AMBER  | 1      |
| <u>ZZ-ZZ-ZZZZ</u>        | <br>  | 1      |
| ZZ-ZZ-ZZZY<br>ZZ-ZZ-ZZZZ | <br>  | 1      |
| 05-ZZ-ZZZZ               |   | 1      |
|                          | ELECTRICAL - CELL 3   | 1      |
| 06-00-0004               | Customer Supplied Part(s) : NONE  | 1      |
| ZZ-ZZ-ZZZZ               |   | 1      |
| 06-AL-47SU               | > Hand Held Spot Light: None  | 1      |
| 06-AL-4900               | <ul> <li>&lt;   Cab Spot Light: None</li> <li>Not Require by KKK-F</li> </ul>                           | ſ      |
|                          | Not Require by KKK-F  |        |
| 06-AM-SAH6               | < > / AEV Traumahawk Telematics Pre-Wire Only, Stock Units<br>Note: Keep system parts at AEV for stock  | 1      |
| 06-BA-3F41               | Batteries: 2 - Battery System - Type I Diesel only  | 1      |
| 06-BA-3F53               | Batteries: (2) Underhood (Type I)   | 1      |
| 06-BA-3FJ1               | < >   Battery Make: (2) OEM   | 1      |
|                          | Battery Brand must match.   |        |
|                          | ·   |        |
| 06-BA-Q631               | < >   Battery Switch: Cole Hersee 2484-16 Paddle, T1 center console                                     | 1      |
|                          | Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION o                       |        |
|                          | Chassis related circuits shall remain wired in the OEM configuration per Ford QVM Bulleti 63.           | n No   |
|                          | SWITCH LOCATION: Drivers' side of center cab console.   |        |
|                          | L. Detteries Wired, Devellet for higher eveneration   |        |
| 06-BA-3FW4<br>ZZ-ZZ-ZZZZ | Batteries Wired: Parallel for higher amperage   | 1      |
| 06-EC-0568               | > PWR Door Locks: Module Doors - Full Mod T1  | 1      |
| 06-EC-0505               | < / Door Locks, Tied into OEM System  | 1      |
|                          | Module power locks are tied to the Chassis power lock system  |        |
| 06-EC-0512               | Included w/Chassis Unlock Mod Doors   | 1      |
| 00 20 0012               | Must also operate the Module Power Door Locks Optioned.   |        |
|                          |   |        |
| 06-EC-05C9               | >   Door Lock Switches : Integrated in Interior Entry door Handles                                      | 1      |
| 06-EC-05K0               | ONLY the following doors shall have power door locks:   | 1      |
| 06-EC-05M1<br>06-EC-05M2 | Electric Door Lock: (M-1) Left Front Compartment<br>  Electric Door Lock: (M-2) Left Middle Compartment | 1      |
| 06-EC-05M4               | Electric Door Lock: (M-2) Left Middle Compartment   | 1      |
| 06-EC-05M6               | Electric Door Lock: Rear Access Doors   | 1      |
| 06-EC-05M7               | ,<br>  Electric Door Lock: (M-5) Right Rear Compartment   | 1      |
| 06-EC-05M9               | Electric Door Lock: (M-6) Right Rear, Forward Compt   | 1      |
| 06-EC-05N0               | Electric Door Lock: Curbside Access Door  | 1      |
| 06-EC-05N1<br>06-EC-0812 | Electric Door Lock: (M-7) Right Front Compt < >   Remote Keypad #1: Installed Horizontal                | 1      |
| 00-20-0012               | MTB to cut mounting holes per provided drawing.   | /      |
|                          |   |        |
| 06-EC-0816               | Location: By Curbside Door  | 1      |
| 06-EC-3017               | Kickplate Camera installed Ram truck camera displays in OEM RAM RA2 Radio</td <td>1</td>                | 1      |
|                          | Ram trucks parts, installs in kickplate only with short harness   |        |
|                          | order from local RAM trucks   |        |
| 06-EC-3509               | Circuit Board: RMR Rail System, W/ LED Diagram - Type I   | 1      |
| 06-EC-CB03               | Circuit Protection, 12V: Blade Breaker - Manual-reset   | 1      |
| 06-RR-23F1               | Ind Light Flasher: Thru 14S Flasher Unit  | 1      |
| 06-RR-2400               | >   Type I - CAB Wood Console: Pass Thru - 14" OAW std design   | 1      |
|                          |   |        |

| PART NO         S         DESCRIPTION         OT           06-RC 315          - Ype 1 LED Rocker Switches Front and Rear Switch Panels Standard         0         0           06-RC 315          - Master Switch, Front Only         5         5         5           06-RC 310         >         Engraved LOG: AEV TraumaHawk         0         6           06-RR 2313          - Indicator Light Halogen ARER Compt Open" light         0         6           06-RR 2313          - Indicator Light Halogen ARER Note NMB PWrth Upt         0         6           06-RR 2313          - Indicator Light Halogen AREP Note NMB Pwrth Upt         0         6           06-RR 2313          - Indicator Light Halogen AREP Note NME         0         6           06-RR 2310          - Illumination strip LED for Front and rear switch panels 12v         2         2           07-RR 24A0          - Console Finish: Black, Texture "Easy Grp"         1         7         2         2           07-RR 24A0          - Console Finish: Black, Texture "Easy Grp"         1         1         7         1         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7 <th>03/18/2021</th> <th>Job/Order No: 200D27175</th> <th>Page 10</th>   | 03/18/2021        | Job/Order No: 200D27175   | Page 10 |
|--|-------------------|---|---------|
| 06-RR-2316         Type 1 LED Rocker Switches Front and Rear Switch Panels Standard         06-RC-2370         Master Switch Front Only         06-RC-24810       >         06-RC-24811         Indicator Light Halogen AMBER "Compt Open" light         06-RR-2313         Indicator Light Halogen AMBER "Compt Open" light         06-RR-2313         Indicator Light Halogen AMBER "Compt Open" light         06-RR-2314         Steady Duri Iight Adviset wit My Compartment door switch.         06-RR-2316         Indicator Light Halogen RED "Door Ajar" light         06-RR-2317         Console Finish: Black, Textured "Easy Grip"         07-RR-24400         CAAS COS V2.0 Exception C.16.1 Reset of Back-up Alarm         Installation of a reset of a back-up alarm       Installation of a reset of a back-up alarm         Installation of a reset of a back-up alarm       Installation of a reset of a back-up alarm         11-22:0933         - CAAS COS V2.0 Exception C.16.1 Reset of Back-up Alarm  |                   |   | QTY     |
| 06-EC-3570   - Master Switch: Front Only<br>06-MC.0810 > - Smart Vol Meter: (1) Kinequip 8.0 thru 16.0 Volts. Digital w Low voltage buzze<br>06-RR-2311   - Indicator Light Halogen ABBER "Comp Open" light<br>06-RR-2313   - Indicator Light Halogen ABBER "Comp Open" light<br>06-RR-2313   - Indicator Light: Activate with ANY More resonant power switch<br>06-RR-2314   - Blashing light: Activate with ANY More resonant power switch<br>06-RR-2315   - Blashing light: Activate with ANY More resonant power switch<br>06-RR-2316   - Blashing light: Activate with ANY More resonant power switch<br>06-RR-2316   - Blashing light: Activate with ANY More resonant power switch<br>06-RR-2316   - Blashing light: Activate with ANY More resonant power switch<br>06-RR-2310   - Illumination strip LED for Front and rear switch panels 12v<br>27.22.2227   -<br>10.72.2227   -<br>10.72.2227   -<br>10.72.2227   -<br>10.72.2227   -<br>10.72.2227   -<br>10.72.2227   -<br>10.72.227   -<br>10.72.227   -<br>11.22.0933   - Cut Off Switch: Auto reset, momentary style<br>06-EC-4380   - Cut Off Switch: Auto reset, momentary style<br>11.22.0933   - Interventer: ISandard 102DB<br>06-EC-4380   - Cut Off Switch: Auto reset, momentary style<br>11.22.0933   - Interventer: ISandard 102DB<br>06-EC-4380   - Cut Off Switch: Auto reset, momentary style<br>06-EC-4380   - Cut Off Switch: Auto reset, momentary style<br>06-EC-4380   - Portable Equip Charging Circuits: Included in Inverter<br>06-EC-4380   - Portable Equip Per Source: Inglition and/or Shoreline<br>06-EC-4380   - Portable Equip Per Source: Inglition and/or Shoreline<br>06-EC-4380   - Portable Equip Per Source: Inglition and/or Shoreline<br>06-EC-4380   - Portable Equip Per Source: State, 10, Battery Charger<br>06-EC-4380   - Radio Power No.2: 30A, Pos and Neg, 10 awg Wires<br>06-EC-4380   - Radio Power Source: Battery Of Na 1<br>06-EC-4380   - Radio Power Source: Battery Stude Hot<br>06-EC-4380   - Radio Power |                   |   | 1       |
| 06-MC-0810 > - Smart Volt Meter. (1) Kinequip 8.0 thru 16.0 Volts, Digital w Low voltage buzze<br>06-RR-2311 - Indicator Light: Advised w ANY compartment door switch.<br>06-RR-2313 - Indicator Light: Advised w ANY compartment door switch.<br>06-RR-2313 - Indicator Light: Advised w ANY compartment door switch.<br>06-RR-2315 - Indicator Light: Advised w ANY compartment door switch.<br>06-RR-2316 - Indicator Light: Advised w ANY Mod entry door switch.<br>1 - Door/Compartment Ajar Buzzer. None<br>06-RR-2310 - Indicator Light: Advised w ANY Mod entry door switch.<br>1 - Door/Compartment Ajar Buzzer. None<br>06-RR-2310 - Indicator Light: Advised w ANY Mod entry door switch.<br>1 - Door/Compartment Ajar Buzzer. None<br>06-RR-2300 - Indicator Light: Advised w ANY Mod entry door switch.<br>1 - Door/Compartment Ajar Buzzer. None<br>07-RR-2400 Back-up Alarm: Standard 102DB<br>06-EC-4300 Back-up Alarm: Standard 102DB<br>06-EC-4300 - Indi of Switch: Advio reset, momentary style<br>11-ZZ-0933 < Indicator of a back-up alarm shall cusse an exception to the GVS 2.0 Standard for<br>C.16.1 for this instance when a vehicle is shifted into reverse.<br>06-EC-0304 - Ground Straps, Module to Frame: (Dy 4) Braided<br>06-EC-0303 - Inverter: Yanner LiFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger<br>06-EC-0304 - Partable Equip Pure Source: Binition and/or Shoreline<br>06-EC-0304 - Partable Equip Pure Source: Binition and/or Shoreline<br>06-EC-0304 - Partable Equip Pure Source: Binition and/or Shoreline<br>06-EC-0300 - Low Voltage Indicator: Amber with Buzzer<br>06-EC-0300 - Low Voltage Indica          |                   |   | 1       |
| 06-RR-2311        Engraved LOGO: AEV TraumaHawk         06-RR-2312        Indicator Light Halogen ABBER "Comp Open" light         06-RR-2313        Indicator Light Lalogen CREEN "XMB PWR" light         06-RR-2314        Indicator Light Lalogen CREEN "XMB PWR" light         06-RR-2315        Indicator Light Halogen CREEN "XMB PWR" light         06-RR-2316        Indicator Light Lalogen CREEN" XMB PWR" light         06-RR-2316        Indicator Light Lalogen CREEN" XMB PWR" light         06-RR-2317        Console Finish: Black, Texture "Easy Grip"         07-RR-24400        Cut Off Switch: Auto reset, momentary style         06-EC-3800        Cut Off Switch: Auto reset, momentary style         11-ZZ-0933       <   |                   | Master Wildler Hole Only  | 1       |
| 66-RR-2311       i - Indicator Light: Halogen AMBER "Compt Open" light         66-RR-2313       i - Indicator Light: Advise wit AMP compartment door switch.         66-RR-2314       i - Steady burn light: Advise with Conversion power switch.         66-RR-2315       i - Indicator Light: Advise with Conversion power switch.         66-RR-2316       i - Indicator Light: Advise with ANY Mod entry door switch.         66-RR-2310       i - Bashing light: Advise with ANY Mod entry door switch.         66-RR-2310       i - Console Finish: Black, Textured "Easy Grip"         7/272-2227       i -         07-RR-24A0       i - Console Finish: Black, Textured "Easy Grip"         07-RR-24A0       i - Console Finish: Black, Textured "Easy Grip"         07-22-2272       i -         06-EC-4300       Black-up Alarm: Standard 102DB         06-EC-4300       i - CAAS GVS V20 Exception C.16.1 Reset Of Back-up Alarm         11-22-0933       - Ground Straps, Module to Frame: (Qty 4) Braided         06-IA-0001       Converter, 12/25 Vto 122* NOTE         06-EC-4300       - Preteville LOCATIONE': (Clash Cancole, (1) Bahing AlA         06-IA-0021       > Inverter         06-IA-0021       > Inverter         06-IA-0021       > Inverter         06-IA-0021       > Inverter         06-IA-0023       - Preteville LOCA   |                   |   | 1       |
| 06-RR-2312       I Flashing light Activate w/ ANY compartment door switch.         06-RR-2313       I Indicator Light halogen GREEN YMMB PWR "light         06-RR-2314       I Steady burn light: Activate with Conversion power switch         06-RR-2315       I Indicator Light Halogen REED "Door Ajar" light         06-RR-2310       I Flashing light: Activate w/ ANY Mod entry door switch.         06-RR-2310       I Flashing light: Activate w/ ANY Mod entry door switch.         06-RR-2310       I Board Compartment Ajar Buzzer: None         06-RR-2310       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Easy Grip"         07-RR 2440       I Console Finish: Black, Textured "Base Stead Finish: Black, Textured "Easy Charge Console Cine Cine Console Cine Cine Console Cine Console Cine Consol  |                   | Englaved LOGO. ALV Hauman awk   | 1       |
| 06-RR-2313        -indicator Light: halogen GREEN "AMB PWR" light         06-RR-2315        -Indicator Light: Halogen RED "Door Ajar" light         06-RR-2315        -Indicator Light: Halogen RED "Door Ajar" light         06-RR-2315        -Door/Compartment Ajar Buzzer: None         06-RR-2310        -Indicator Light: Halogen RED "Door Ajar" light         06-RR-2310        -Illumination stip LED for Fornt and rear switch panels 12v         27-22-2227        -         07-RR-24A0        - Console Finish: Black, Textured "Easy Grip"         07-22-2227        -         07-22-2272        -         07-22-2272        -         06-EC-4300        - Cut Off Switch: Auto reset, momentary style         11-22-0931        - CAAS GVS V2.0 Exception C.16.1 Reset of Back-up Alarm         Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for         06-EC-4300        - Portable Equip Charging Circuits: Included in Inverter         06-EC-6334        - Portable Equip Charging Circuits: Included in Inverter         06-EC-0330        - Retifie Equip Charging Circuits: Included in Inverter         06-EC-0330        - Retifie Charger Charger Statting         06-EC-0330        - Retifie Charger Charger Statting         06-EC-0330        - Radio Power No 1: 30A, Pos and Neg, 10 awg Wires   |                   |   |         |
| 06-RR 2314       I = Steady burn light Activate with Conversion power switch         06-RR 2316       I - Indicator Light: Halogen RED 'Door Ajar' light         06-RR 2310       I - Indicator Light: Halogen RED 'Door Ajar' light         06-RR 2310       I - Indicator Light: Halogen RED 'Door Ajar'         07-RR 2400       I - Console Finish: Black, Textured "Easy Grip"         07-ZZ-ZZZZ       I -         06-EC-4380       Back-up Alarm: Standard 102DB         06-EC-4380       I - Cut Off Switch: Auto reset momentary style         01-ZZ-ZZZZ       I - CAAS GVS V2 0 Exception C.16.1 Reset of Back-up Alarm         11-ZZ-0933        I - CAAS GVS V2 0 Exception C.16.1 Reset of Back-up Alarm         06-EC-4380       Gacward at the avehicle is shifted into reverse.         06-EC-6384       I - Portable Equip Charging Circuits: Included in Inverter         06-EC-0384       I - Portable Equip Charging Circuits: Included in Inverter         06-EC-0384       I - Portable Equip Charging Circuits: Included in Inverter         06-EC-0384       I - Portable Equip Charging Circuits: Included in Inverter         06-EC-0384       I - Portable Equip Charging Circuits: Included in Inverter         06-EC-0380       I - Netter U Cacation: M-14 (ULF) Compartment         06-EC-0380       I - Netter U Cacation: M-14 (ULF) Compartment         06-EC-0380       I - R  |                   |   |         |
| 06-RR-2316        -indicator Light: Halogen RED "Door Ajar" light         06-RR-2313        - Door/Compartment Ajar Buzzer: None         06-RR-2310        - Illumination strip LED for Front and rear switch panels 12v         72-ZZZZZ        -         07-RR-2400        - Console Finish: Black, Textured "Easy Grip"         17-ZZZZZ        -         07-ZZZZZZ        -         07-ZZZZZZ        -         06-EC-4300        - Cut Off Switch: Auto reset, momentary style         06-EC-4300        - CAAS GVS V2.0 Exception C.16.1 Reset of Back-up Alarm         Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for         06-EC-4300        - Portable Equip Charging Circuits: Included in Inverter         06-EC-0305       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0305       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, m 55watt 3 stage charger         06-EC-0304        - Portable Equip Charging Circuits: Included in Inverter         06-EC-0305       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0304        - Portable Equip Charging Circuits: Included in Inverter         06-EC-0305       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, Mostoreline         06-EC-0304        - Radio Power No 1: 30A, Pos and Neg, 10 ang Wires  |                   |   | 1       |
| 06-RR-2316   |                   |   | 1       |
| 06-RR-23J3       I - Door/Compartment Ajar Buzzer: None -         06-RR-23L0       I - Illumination strip LED for Front and rear switch panels 12v         ZZ-ZZ ZZZZ       I-         07-RR-24A0       I-         06-EC-4300       I - Console Finish: Black, Textured "Easy Grip"         1-ZZ-022       Back-up Alarm: Standard 102DB         06-EC-4300       I - Cut Off Switch: Auto reset, momentary style         06-EC-4300       I - Cut AGY SV2 0. Exception C.16.1 (Reset of Back-up Alarm         Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for C.16.1 (for this instance when a vehicle is shifted into reverse.         06-EC-0300       > Inverter: Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0303       > Inverter: Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0304       /- Portable Equip Charging Circuits: Included in Inverter         06-EC-0305       > Inverter Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0304       /- PAttible Equip Dwr Source: Ignition and/or Shoreline         06-EC-0305       > Inverter Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0304       /- Portable Equip Dwr Source: Statt into Inverter         06-EC-0305       /- Portable Equip Dwr Source: Statter With Adv         06-EC-0304       /- Portable Equip Pwr Source: Bat   |                   |   | 1       |
| 06-RR-32L0        - Illumination strip LED for Front and rear switch panels 12v         27-ZZ-ZZZ        -         07-RR-24A0        - Console Finish: Black, Textured "Easy Grip"         07-ZZ-ZZZ        -         06-EC-4300       Back-up Alarm: Standard 102DB         06-EC-4300        - Cut off Switch: Auto reset momentary style         11-ZZ-0933          06-EC-4300        - Cut off Switch: Auto reset momentary style         11-ZZ-0933          06-EC-4300       Conund Straps, Module to Frame: (Qty 4) Braided         06-EC-0304       - Portable Equip Charging Circuits: Included in Inverter         06-EC-0305       > Inverter : Wanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-0304        - Portable Equip Pur Source: Ignition and/or Shoreline         06-EC-0305       > Inverter : Charger/Conditioner: 55A - Built into Inverter         06-EC-0306        - Radio Power No 1: 30A, Poas and Meg, 10 awg Wires         06-EC-0307        - Radio Power No 1: 30A, Poas and Meg, 10 awg Wires         06-EC-0308        - Radio Power Source: Battery Switch Hot         06-EC-0302        - Radio Power No 2: 30A, Pos and Meg, 10 awg Wires         06-EC-0302        - Radio Power Source: Battery Switch Hot         06-EC-0330        - Radio Power Soure: Battery Switch Hot <t< td=""><td></td><td></td><td>1</td></t<>   |                   |   | 1       |
| ZZ-ZZ ZZY       I-         Console Finish: Black, Textured "Easy Grip"         OT-ZZ-ZZZ         OF-EC-4300         I- Cut Off Switch: Auto reset, momentary style         II-ZZ-0933         II-Z-0933         II-Z-0030         II-Z-0030         II-ZZ-0933         II-ZZ-0933         II-ZZ-0933         II-ZZ-0933         II-ZZ-0933         II-ZZ-0933         II-ZZ-0933         II-ZZ-0933         II-DAS GVS V2.0 Exception C. 18.1 Reset of Back-up Alarm         Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for<br>C.16.1 for this instance when a vehicle is shifted into reverse.         06-EC-0340       Converter , 125V to 12V: NONE         06-EC-0344       I- PREWIRE LOCATION: (1/Cab Console, (1) Behind A/A         06-EC-0340       I- Portable Equip Pur Source: Ignition and/or Shoreline         06-IG-0303       I- Built-instery Charger/Conditioner: 53A - Built into Inverter         06-IG-0417       I- Inverter Location: M-14 (ULF) Compartment         06-EC-0330       I- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0330       I- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0330       I- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires <td< td=""><td></td><td></td><td>  1</td></td<>  |                   |   | 1       |
| 07-RR-24400        -'Console Finish: Black, Textured "Easy Grip"         07-ZZ-ZZZ        -         08-EC-4300       Back-up Alarm: Standard 102DB         08-EC-4300        - Cut off Switch: Auto reset momentary style         11-ZZ:0933          122:0933          06-EC-4300        - CAAS GVS V2.0 Exception C.16.1 Reset of Back-up Alarm         Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for C.16.1 for this instance when a vehicle is shifted into reverse.         06-EC-0300       > Ground Straps, Module to Frame: (Qty 4) Braided         06-I-G-0250       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-I-G-0230       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-I-G-0303       /- Partable Equip Charging Circuits: included in Inverter         06-I-G-0303       /- Pattable Equip Charger: Enable - Wire to Batteries         06-I-G-0303       /- Battery Charger: Enable - Wire to Batteries         06-I-G-0303       /- Battery Charger: Enable - Wire to Batteries         06-I-G-030       /- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0320       /- Acdio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0320       /- Acdio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0320       /- Radio Power Source:   | 06-RR-23L0        | Illumination strip LED for Front and rear switch panels 12v                     | 1       |
| 07-22-2222       i-         06-EC-4380       i- Cut Off Switch: Auto reset, momentary style         06-EC-4380       i- Cut Off Switch: Auto reset, momentary style         11-22-0933       i- CAAS GVS V2.0 Exception C. 16.1 Reset of Back-up Alarm         11-22-0933       i- CAAS GVS V2.0 Exception C. 16.1 Reset of Back-up Alarm         06-EC-4380       i- CAAS GVS V2.0 Exception C. 16.1 Reset of Back-up Alarm         06-EC-0340       converter, 125V to 12V: NONE         06-EC-0343       i- Pratable Equip Charging Circuits: Included in Inverter         06-EC-0344       i- Portable Equip Charging Circuits: Included in Inverter         06-EC-0340       i- Partable Equip Pur Source: Ignition and/or Shoreline         06-EC-0340       i- Partable Equip Pur Source: Ignition and/or Shoreline         06-EC-0340       i- Battery Charger/Conditioner: 55A - Built into Inverter         06-EC-0350       i- Neatier Charger/Conditioner: 55A - Built into Inverter         06-EC-0340       i- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0350       i- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0360       i- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0350       i- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0360       i- CoCATION: Behind Action Area Board         ANTENNA LEADS       i- CoCATION: Beh   | ZZ-ZZ-ZZZY        |   | 1       |
| 06-EC-4300       Back-up Alarm: Standard 102DB         06-EC-4300         Cut Off Switch: Auto reset, momentary style         11-ZZ-0933       -       Cut Off Switch: Auto reset, momentary style         11-ZZ-0933       -       CaAS GVS V2.0 Exception C. 16.1 Reset of Back-up Alarm         Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for C. 16.1 for this instance when a vehicle is shifted into reverse.         06-EC-03R0       > Ground Straps, Module to Frame: (Qty 4) Braided         06-IA-0001       Converter : Vanner LIFES/NE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-IA-0003       - Protrable Equip Charging Circuits: included in Inverter         06-IG-0303         PREWIRE LOCATION: (1/102b Console, (1) Behind A/A         06-IG-0003         Pottable Equip Pwr Source: Ignition and/or Shoreline         06-IG-0003         Battery Charger/Conditione: 55A - Built into Inverter         06-IG-003         Inverter LocATION RADIO(5) RELATED         COMMUNICATION RADIO FOWER       RADIO POWER         06-EC-0300         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0302         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0302         Radio Power Source: Battery Switch Hot         06-EC-0302         Coaxial Cable, No 1: Type RG-Sel, No connectors         06-EC-03030 <t< td=""><td>07-RR-24A0</td><td>  Console Finish: Black, Textured "Easy Grip"</td><td>1</td></t<>   | 07-RR-24A0        | Console Finish: Black, Textured "Easy Grip"                                     | 1       |
| 06-EC-4380         Cut Off Switch: Auto reset, momentary style         11-ZZ-0933       <  | 07-ZZ-ZZZZ        |   | 1       |
| 06-EC-4380         Cut Off Switch: Auto reset, momentary style         11-ZZ-0933       <  | 06-EC-4300        | Back-up Alarm: Standard 102DB   | 1       |
| 11-ZZ-0933 <ul> <li></li></ul>   |                   |   | 1       |
| Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard for         C.16.1 for this instance when a vehicle is shifted into reverse.         06-EC-03R0         > Ground Straps, Module to Frame: (Qty 4) Braided         06-IG-0250         > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-IG-0250         06-IG-0250         > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-IG-0250         06-IG-0250         > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-IG-0250         > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-IG-0300       I- Portable Equip Pure Source: Ignition and/or Shoreline         06-IG-0417       I- Inverter Location: M-14 (ULF) Compartment         06-IG-0417       I- Inverter Location: M-14 (ULF) Compartment         06-IEC-0360       I- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0360       I- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0360       I- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0360       I- Radio Power Source: Battery Switch Hot         06-EC-0360       I- Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0100       I- Coaxial Cable, No 1: Type RG-58U, No connecto   |                   |   | 1       |
| C.16.1 for this instance when a vehicle is shifted into reverse.         06-EC-CR01       > Ground Straps, Module to Frame: (Qty 4) Braided         06-IA-0001       Converter , 125V to 12V: NONE         06-IG-0250       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-IG-03AS       IPortable Equip Charging Circuits: Included in Inverter         06-IG-03AS       IPortable Equip Pur Source: Ignition and/or Shoreline         06-IG-03A0       IPatter Parger/Conditioner: 55A - Built into Inverter         06-IG-0033       IPortable Equip Pur Source: Ignition and/or Shoreline         06-IG-0030       IBattery Charger/Conditioner: 55A - Built into Inverter         06-IG-0047       I-Inverter Location: M-IA (ULF) Compartment         06-IG-017       I-Inverter Location: M-IA (ULF) Compartment         06-IG-030       I Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       I Radio Power Source: Battery Switch Hot         06-EC-0380       I Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       I Radio Power Source: Battery Switch Hot         06-EC-0380       I Coaxial Cable, No 1: Type RG-S8U, No connectors         06-ER-0100       I Coaxial Cable, No 1: Type RG-S8U, No connectors         06-RR-0101       I- DRIGINATION POINT: Behind Passenger's seat wi 36" Tail         06-RR-0171  |                   |   | d for   |
| 06-EC-GR01       > Ground Straps, Module to Frame: (Qty 4) Braided         06-IG-0250       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-03A       /- Portable Equip Charging Circuits: Included in Inverter         06-EC-03AA       /- PAREWIRE LOCATION: (1)Cab Console, (1) Behind A/A         06-EC-03A0       /- PAREWIRE LOCATION: (1)Cab Console, (1) Behind A/A         06-EC-03A0       /- Battery Charger/Conditioner: 55A - Built into Inverter         06-IG-0417       /- Inverter Location: M-1A (ULF) Compartment         06-IG-0417       /- Inverter Location: M-1A (ULF) Compartment         06-IG-0417       /- Inverter Location: M-1A (ULF) Compartment         06-IG-0300       /- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       /- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       /- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       /- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       /- LOCATION: Behind Action Area Board         06-EC-0380       /- Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380       /- CORGINATION POINT: Rof Port No 1         06-EC-0380       /- CORGINATION POINT: Rof Port No 1         06-EC-0380       /- Port Plate: None - Access thru center upholstery panel         06-RR-0100  |                   |   |         |
| 06-IA-0001       Converter , 125V to 12V: NONE         06-GC-023AS       /- Portable Equip Charging Circuits: Included in Inverter         06-GC-03AA       / Portable Equip Charging Circuits: Included in Inverter         06-GC-03AA       / Portable Equip PW Source: Ignition and/or Shoreline         06-GC-03A0       / Portable Equip PW Source: Ignition and/or Shoreline         06-GC-03A0       / Battery Charger: Enable - Wire to Batteries         06-GC-04L7       / Inverter Location: M-14 (ULF) Compartment         06-GC-03A0       / Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03A0       / Radio Power Source: Battery Switch Hot         06-EC-03A0       / Radio Power Source: Battery Switch Hot         06-EC-03A0       / Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0       / Radio Power Source: Battery Switch Hot         06-EC-03B0       / Coaxial Cable, No 1: Type RG-SBU, No connectors         06-EC-03E0       / Coaxial Cable, No 1: Type RG-SBU, No connectors         06-RR-0100       / Coaxial Cable, No 1: Type RG-SBU, No connectors         06-RR-0101       /- IERMINATION POINT: Rod Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-0100       / Port Plate: None - Access thru center upholstery panel         06-RR-0111 <td></td> <td></td> <td></td>   |                   |   |         |
| 06-IA-0001       Converter , 125V to 12V: NONE         06-GC-023AS       /- Portable Equip Charging Circuits: Included in Inverter         06-GC-03AA       / Portable Equip Charging Circuits: Included in Inverter         06-GC-03AA       / Portable Equip PW Source: Ignition and/or Shoreline         06-GC-03A0       / Portable Equip PW Source: Ignition and/or Shoreline         06-GC-03A0       / Battery Charger: Enable - Wire to Batteries         06-GC-04L7       / Inverter Location: M-14 (ULF) Compartment         06-GC-03A0       / Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03A0       / Radio Power Source: Battery Switch Hot         06-EC-03A0       / Radio Power Source: Battery Switch Hot         06-EC-03A0       / Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0       / Radio Power Source: Battery Switch Hot         06-EC-03B0       / Coaxial Cable, No 1: Type RG-SBU, No connectors         06-EC-03E0       / Coaxial Cable, No 1: Type RG-SBU, No connectors         06-RR-0100       / Coaxial Cable, No 1: Type RG-SBU, No connectors         06-RR-0101       /- IERMINATION POINT: Rod Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-0100       / Port Plate: None - Access thru center upholstery panel         06-RR-0111 <td></td> <td>&gt; Ground Strans, Module to Frame: (Otv 4) Braided</td> <td>1</td>  |                   | > Ground Strans, Module to Frame: (Otv 4) Braided                               | 1       |
| 06-G-0250       > Inverter : Vanner LIFESINE 1100 Pure Sine Wave, w 55watt 3 stage charger         06-EC-03AS        - Portable Equip Charging Circuits: Included in Inverter         06-EC-03AA        - PREWIRE LOCATION: (1)Cab Console, (1) Behind A/A         06-EC-03AA        - PREWIRE LOCATION: (1)Cab Console, (1) Behind A/A         06-GC-03A        - Patiable Equip Pur Source: Ignition and/or Shoreline         06-GC-047        - Inverter Coartion: M-14 (ULF) Compartment         06-GC-047        - Inverter Location: M-14 (ULF) Compartment         06-GC-0300       Low Voltage Indicator: Amber with Buzzer         06-GC-0300        - Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0380        - Radio Power Source: Battery Switch Hot         06-EC-0380        - Radio Power Source: Battery Switch Hot         06-EC-0380        - Radio Power Source: Battery Switch Hot         06-EC-0380        - Caxial Cable, No 1: Type RG-58U, No connectors         06-EC-0380        - Caxial Cable, No 1: Type RG-58U, No connectors         06-RR-0100        - Coxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101         - ORGINATION POINT: Roof Port No 1         06-RR-0100        - ERMINATION POINT: Roof Port No 1         06-RR-0101        - Port Plate: None - Access thru center upholstery panel         06-RR-0100        - ERMINATION P  |                   |   | 1       |
| 06-EC-03AS         Portable Equip Charging Circuits: Included in Inverter         06-EC-03AA         PREWIRE LOCATION: (1)(2ab Console, (1) Behind A/A         06-EC-03C9       >         06-EC-03C9       >         06-G-0300         Battery Charger/Conditioner: 55A - Built into Inverter         06-G-04L7         Inverter Location: M-1A (ULF) Compartment         06-G-0400       Low Voltage Indicator: Amber with Buzzer         06-G-0300         Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03A0         Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Rolio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Coxial Cable, No 1: Type RG-Su, No connectors         06-EC-03B0         DCATION: Behind Passenger's seat W/ 36" Tail         06-RR-0100         Ort Pla  |                   |   |         |
| 06-EC-03AA /- PREWRE LOCATION: (1)Cab Console, (1) Behind A'A<br>06-EC-03C9 > /- Portable Equip Pwr Source: Ignition and/or Shoreline<br>06-IG-0003 /- Battery Charger/Conditioner: 55A - Built into Inverter<br>06-IG-0003 /- Built-in Battery Charger: Enable - Wire to Batteries<br>06-IG-0003 /- Inverter Location: M-1A (ULF) Compartment<br>06-IG-0417 /- Inverter Location: M-1A (ULF) Compartment<br>06-IG-0417 /- Inverter Location: M-1A (ULF) Compartment<br>06-IG-0417 /- Inverter Location: M-1A (ULF)<br>06-IG-0417 /- Radio Power No 1: 30A, Pos and Neg, 10 awg Wires<br>06-EC-03B0 /- Radio Power Nource: Battery Switch Hot<br>06-EC-03B0 /- Radio Power Source: Battery Switch Hot<br>06-EC-03B0 /- Caxial Cable, No 1: Type RG-58U, No connectors<br>06-RR-0100 /- Coaxial Cable, No 1: Type RG-58U, No connectors<br>06-RR-0100 /- Coaxial Cable, No 1: Type RG-58U, No connectors<br>06-RR-0101 /- ORIGINATION POINT: Roch Port No 1<br>Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as<br>possible<br>06-RR-0101 /- DIGINATION POINT: Roch Port No 1<br>Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as<br>possible<br>06-RR-0101 /- Fatter Inflet: 20A Super Auto Eject, ILOS (Dodge)<br>06-S0-05D1 /- Shore Line Inflet: 20A Super Auto Eject, ILOS (Dodge)<br>06-S0-05D1 /- Intel Iocation: Aft of Left Front compartment<br>06-S0-010 /- Store Line Inflet: 20A Super Auto Eject, STD<br>ZZZZZZZZ /-<br>/-<br>06-S0-1401 < /- LOCATION: Action Area, standard location<br>06-S0-1401 < /- LOCATION: Action Area, standard location<br>06-S0-1402 /- 125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY<br>All 125 VAC Outlet shall be back lighted when power is applied to the outlet.<br>06-S0-1402 /- 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-S0-1402 /- 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-S0-1402 /- 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY       |                   |   | 1       |
| 06-EC-03C9       > i Portable Equip Pwr Source: Ignition and/or Shoreline         06-IG-03A0       i Battery Charger/Conditioner: 55A - Built into Inverter         06-IG-04L7       i Inverter Location: M-1A (ULF) Compartment         06-IG-04L7       i Inverter Location: M-1A (ULF) Compartment         06-IG-04D0       Low Voltage Indicator: Amber with Buzzer         06-EC-03A0       i Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0       i Radio Power Source: Battery Switch Hot         06-EC-03A2       i Radio Power Source: Battery Switch Hot         06-EC-03B0       i Coxial Cable, No 1: Type RG-S6U, No connectors         06-RR-0100       i Coxaial Cable, No 1: Type RG-S6U, No connectors         06-RR-0111        i TERMINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-0171       i TERMINATION POINT: Behind Passenger's seat W/ 36" Tail         06-RR-0171       i TER   |                   |   | 1       |
| 06-IG-03A0        - Battery Charger/Conditioner: 55A - Built into Inverter         06-IG-0003        - Built-in Battery Charger: Enable - Wire to Batteries         06-IG-0417        - Inverter Location: M-1A (ULF) Compartment         06-IG-0417       Low Voltage Indicator: Amber with Buzzer         COMMUNICATION RADIO(S) RELATED<br>RADIO POWER         06-EC-03A0        - Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0        - Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0        - Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0        - Radio Power Source: Battery Switch Hot         06-EC-03B0        - Radio Power Source: Battery Switch Hot         06-EC-03B0        - CACATION: Behind Passenger's Seat         06-EC-03B0        - CACATION: Delnind Action Area Board         ATTENNA LEADS       Not Control Area Board         06-RR-0100        - Caxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101       - ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01P1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-01P0         Cover, Yellow, Shore Line Intet: 20A Super Auto E  |                   |   | 1       |
| 06-IG-0003 <ul> <li> Built-in Battery Charger: Enable - Wire to Batteries</li> <li>06-IG-04L7</li> <li> Inverter Location: M-1A (ULF) Compartment</li> <li>06-MC-0900</li> <li>Low Voltage Indicator: Amber with Buzzer</li> <li>COMMUNICATION RADIO(S) RELATED</li> <li>RADIO POWER</li> </ul> <li>06-EC-03A0</li> <li> Radio Power No 1: 30A, Pos and Neg, 10 awg Wires</li> <li>06-EC-03B0</li> <li> Radio Power No 2: 30A, Pos and Neg, 10 awg Wires</li> <li>06-EC-03A2</li> <li> Radio Power No 2: 30A, Pos and Neg, 10 awg Wires</li> <li>06-EC-03B0</li> <li> Radio Power No 2: 30A, Pos and Neg, 10 awg Wires</li> <li>06-EC-03B0</li> <li> Radio Power No 2: 30A, Pos and Neg, 10 awg Wires</li> <li>06-EC-03B0</li> <li> Radio Power No 2: 30A, Pos and Neg, 10 awg Wires</li> <li>06-EC-03E0</li> <li> LOCATION: Behind Action Area Board</li> <li> LOCATION: Behind Action Area Board</li> <li> ORIGINATION POINT: Roof Port No 1</li> <li>Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible</li> <li>06-RR-0170</li> <li> Port Plate: None - Access thru center upholstery panel</li> <li>06-RR-0171</li> <li> TERMINATION POINT: Behind Passenger's seat w/ 36" Tail</li> <li>06-SO-05D1</li> <li> Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)</li> <li> Cover, Yellow, Shore Line Inlet: 20A Super Auto Eject, STD</li> <li> Costi - Arte Action Area, standard location</li> <li> 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY</li> <li>All 125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY</li> <li> LOCATION: Action Area,</li>  |                   |   | 1       |
| 06-G-0417        - Inverter Location: M-1Å (ULF) Compartment         06-MC-0900       Low Voltage Indicator: Amber with Buzzer         06-MC-0900       Low Voltage Indicator: Amber with Buzzer         06-BC-0300        - Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0360        - Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-0382        - Radio Power Source: Battery Switch Hot         06-EC-0380        - CoATION: Behind Action Area Board         MILEDS       NTENNA LEADS         06-RR-0100        - Cocaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101         - ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-0101         Port Plate: None - Access thru center upholstery panel         06-RR-0171         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-0180         Port Plate: None - Access thru center upholstery panel         06-S0-0501       / Inent Intex 20A Super Auto Eject, ILOS (Dodge)   |                   |   | 1       |
| 06-MC-0900       Low Voltage Indicator: Amber with Buzzer'         COMMUNICATION RADIO(S) RELATED         RADIO POWER         06-EC-03A0         Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03A2         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03E0         COATION: Behind Action Area Board         MATTENNA LEADS         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101          Port Plate: None - Access thru center upholstery panel         06-RR-0171         Port Plate: None - Access thru center upholstery panel         06-SR-0100         Port Plate: ZOA Super Auto Eject, ILOS (Dodge)         06-SO-05D1       /- Intel location: Aft of Left Front compartment         06-SO-05D1       /- Intel tocation: Aft of Left Front compartment         06-SO-0400         *125 Volt OUTLETS**         06-SO-1400         *125 Volt OUTLETS**  |                   |   | 1       |
| COMMUNICATION RADIO(S) RELATED<br>RADIO POWER           06-EC-03A0          - Radio Power No 1: 30A, Pos and Neg, 10 awg Wires           06-EC-03B0          - Radio Power Source: Battery Switch Hot           06-EC-03G0          - LOCATION: Behind Passenger's Seat           06-EC-03B0          - Radio Power No 2: 30A, Pos and Neg, 10 awg Wires           06-EC-03B0          - Radio Power Source: Battery Switch Hot           06-EC-03B0          - Radio Power Source: Battery Switch Hot           06-EC-03B0          - Radio Power Source: Battery Switch Hot           06-EC-03B0          - CATION: Behind Passenger's Seat           06-EC-03E0          - LOCATION: Behind Action Area Board           06-EC-03E0          - Coaxial Cable, No 1: Type RG-58U, No connectors           06-RR-0100          - Coaxial Cable, No 1: Type RG-58U, No connectors           06-RR-0101          - Port Plate: None - Access thru center upholstery panel           06-RR-0111          - TertININATION POINT: Behind Passenger's seat w/ 36" Tail           06-S0-0010         125V SHORE LINE AND OUTLETS Dodge           06-S0-0051 <i> - Cover</i> , Yellow, Shore Line Inlet : 20A Super Auto Eject, STD           272272227 <i> -</i> 06-S0-0401          - '- Tot Voltet, No 1: 15A, Hospital Grade, IVORY           06-S0-0401          - LOCATION: Action Area, standard location   |                   |   | 1       |
| RADIO POWER         06-EC-03A0         Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03G0         LOCATION: Behind Passenger's Seat         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03E0         Radio Power Source: Battery Switch Hot         06-EC-03E0         LOCATION: Behind Action Area Board         06-RC-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101       <   | 06-MC-0900        | Low Voltage Indicator: Amber with Buzzer  | 1       |
| 06-EC-03A0         Radio Power No 1: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03B0         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0111          Port Plate: None - Access thru center upholstery panel         06-RR-0111         Port Plate: None - Access thru center upholstery panel         06-RR-0111         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-0100       125V SHORE LINE AND OUTLETS Dodge         06-SO-05D1       / Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-0401       / Cover, Yellow, Shore Line Inlet: 20A Super Auto Eject, STD         7  |                   | COMMUNICATION RADIO(S) RELATED  | 1       |
| 06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0360         LOCATION: Behind Passenger's Seat         06-EC-0380         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0380         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101         Port RIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-0111         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-0109         Port Plate: ADD OUTLETS Dodge         06-SO-05D1       / Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-05D1       / Shore Line Inlet: 20A Super Auto Eject, STD         ZZZZZZZZZ                 06-SO-0400         **125 Volt OUTLETS**         06-SO-1400                 0- <tr< td=""><td></td><td></td><td>1</td></tr<>   |                   |   | 1       |
| 06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0360         LOCATION: Behind Passenger's Seat         06-EC-0380         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0380         Radio Power Source: Battery Switch Hot         06-EC-0380         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101         Port RIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-0111         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-0109         Port Plate: ADD OUTLETS Dodge         06-SO-05D1       / Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-05D1       / Shore Line Inlet: 20A Super Auto Eject, STD         ZZZZZZZZZ                 06-SO-0400         **125 Volt OUTLETS**         06-SO-1400                 0- <tr< td=""><td>06-EC-03A0</td><td>  Radio Power No 1: 30A, Pos and Neg, 10 awg Wires</td><td>1</td></tr<>   | 06-EC-03A0        | Radio Power No 1: 30A, Pos and Neg, 10 awg Wires                                | 1       |
| 06-EC-03G0         LOCATION: Behind Passenger's Seat         06-EC-03A2         Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03E0         LOCATION: Behind Action Area Board         06-RC-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101       <   | 06-EC-03B0        |   | 1       |
| 06-EC-03A2        - Radio Power No 2: 30A, Pos and Neg, 10 awg Wires         06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03E0         LOCATION: Behind Action Area Board         ANTENNA LEADS         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101          ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-0171         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-1809         Patient Area Radio : None         06-S0-05D1       / Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-S0-05D1       / Inlet location: Aft of Left Front compartment         06-S0-0105       / Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         272272222       /-         06-S0-1400         **125 Volt OUTLETS**         06-S0-1401          06-S0-1401          06-S0-1401         LOCATION: Action Area, standard location         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY   |                   |   | 1       |
| 06-EC-03B0         Radio Power Source: Battery Switch Hot         06-EC-03E0         LOCATION: Behind Action Area Board         MTENNA LEADS         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101         ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-1809         Patient Area Radio : None         06-S0-0010       125V SHORE LINE AND OUTLETS Dodge         06-S0-0011         Inlet location: Aft of Left Front compartment         06-S0-0011         Inlet location: Aft of Left Front compartment         06-S0-1400         **125 Volt OUTLETS**         06-S0-1400         **125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-S0-1402         LOCATION: Action Area, standard location         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402  |                   |   | 1       |
| 06-EC-03E0         LOCATION: Behind Action Área Board         ANTENNA LEADS         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101         ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-0189         Patient Area Radio : None         06-S0-0010       125V SHORE LINE AND OUTLETS Dodge         06-S0-0051 <i>  Inlet location: Aft of Left Front compartment</i> 06-S0-0051 <i>  Cover, Yellow, Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)</i> 06-S0-1400         **125 Volt OUTLETS**         06-S0-1400         **125 Volt OUTLETS**         06-S0-1401          125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.       06-S0-1402         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade,  |                   |   | 1       |
| ANTENNA LEADS         06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101          ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible       and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel       oc.RR-01T1         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail       oc.RR-030000000000000000000000000000000000  |                   |   | 1       |
| 06-RR-0100         Coaxial Cable, No 1: Type RG-58U, No connectors         06-RR-0101          ORIGINATION POINT: Roof Port No 1         Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         Patient Area Radio : None         06-RR-1809         Patient Area Radio : None         06-S0-0010       125V SHORE LINE AND OUTLETS Dodge         06-S0-005D1       / Inlet location: Aft of Left Front compartment         06-S0-0051       / Inlet location: Aft of Left Front compartment         06-S0-1005       / Cover, Yellow, Shore Line Inlet: 20A Super Auto Eject, STD         ZZ-ZZZZZZ       /         06-S0-1400         **125 Volt OUTLETS**         06-S0-1401          06-S0-1402         LOCATION: Action Area, standard location         06-S0-1402         0utlet mounting ORIENTATION: Vertical         ZZ-ZZZZZZ                 06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-S0-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY   | 00-20-0020        |   | 1       |
| 06-RR-0101          ORIGINATION POINT: Roof Port No 1<br>Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-1809         Patient Area Radio : None         06-S0-05D1         Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-S0-05D1         Inlet location: Aft of Left Front compartment         06-S0-1005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZZZZZ                 06-S0-1400       <  125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY  |                   | L. Coavial Cable, No. 1: Type RG-5811, No. connectors                           | 1       |
| Roof Port No 1 is lined up with the edge of the curbside entry door, and centered side to side as possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-1809         Patient Area Radio : None         06-SO-0010       125V SHORE LINE AND OUTLETS Dodge         06-SO-05D1         Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-05D1         Inlet location: Aft of Left Front compartment         06-SO-005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZZZZZ                 06-SO-1400         **125 Volt OUTLETS**         06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1402         125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-1402         0utlet mounting ORIENTATION: Vertical         ZZ-ZZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         LOCATION: RF ALS, (See Drawing)  |                   |   | 1       |
| possible         06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-1809         Patient Area Radio : None         06-SO-0010       125V SHORE LINE AND OUTLETS Dodge         06-SO-05D1         Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-0011         Inlet location: Aft of Left Front compartment         06-SO-0055         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ                 06-SO-1400         **125 Volt OUTLETS**         06-SO-1401       <   | 00-KK-0101        |   | 1       |
| 06-RR-01P0         Port Plate: None - Access thru center upholstery panel         06-RR-01T1         TERMINATION POINT: Behind Passenger's seat w/ 36" Tail         06-RR-1809         Patient Area Radio : None         06-SO-0010       125V SHORE LINE AND OUTLETS Dodge         06-SO-05D1         Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-00L1         Inlet location: Aft of Left Front compartment         06-SO-1005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ                 06-SO-1400         *125 Volt OUTLETS**         06-SO-1401          0-SO-1401          0-SO-1401          0-SO-1401          0-SO-1401          0-SO-1401          0-SO-1401          0-SO-1401          0-SO-1402         LOCATION: Action Area, standard location         06-SO-1402         0utlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         LOCATION: RF ALS, (See Drawing)         06-SO-1402  |                   |   | e as    |
| 06-RR-01T1   TERMINATION POINT: Behind Passenger's seat w/ 36" Tail<br>06-RR-1809   Patient Area Radio : None<br>06-SO-0010 125V SHORE LINE AND OUTLETS Dodge<br>06-SO-05D1   Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)<br>06-SO-00L1   Inlet location: Aft of Left Front compartment<br>06-SO-1005   Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD<br>ZZ-ZZ-ZZZZ  <br>06-SO-1400   **125 Volt OUTLETS**<br>06-SO-1401 <   125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY<br>All 125 VAC outlets shall be back lighted when power is applied to the outlet.<br>06-SO-1402   LOCATION: Action Area, standard location<br>06-SO-1402   Outlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-142   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-1402   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ   |                   | possible  |         |
| 06-RR-01T1   TERMINATION POINT: Behind Passenger's seat w/ 36" Tail<br>06-RR-1809   Patient Area Radio : None<br>06-SO-0010 125V SHORE LINE AND OUTLETS Dodge<br>06-SO-05D1   Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)<br>06-SO-00L1   Inlet location: Aft of Left Front compartment<br>06-SO-1005   Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD<br>ZZ-ZZ-ZZZZ  <br>06-SO-1400   **125 Volt OUTLETS**<br>06-SO-1401 <   125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY<br>All 125 VAC outlets shall be back lighted when power is applied to the outlet.<br>06-SO-1402   LOCATION: Action Area, standard location<br>06-SO-1402   Outlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-142   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-1402   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY<br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ  <br>06-SO-1402   0utlet mounting ORIENTATION: Vertical<br>ZZ-ZZ-ZZZZ   |                   |   |         |
| 06-RR-1809         Patient Area Radio : None         06-SO-0010       125V SHORE LINE AND OUTLETS Dodge         06-SO-05D1         Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-00L1         Inlet location: Aft of Left Front compartment         06-SO-1005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ                 06-SO-1400         ***125 Volt OUTLETS**         06-SO-1401       <   |                   |   | 1       |
| 06-SO-0010       125V SHORE LINE AND OUTLETS Dodge         06-SO-05D1       / Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-00L1       / Inlet location: Aft of Left Front compartment         06-SO-1005       / Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ       /         06-SO-1400         **125 Volt OUTLETS**         06-SO-1401          V         125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1412       >   LOCATION: RF ALS, (See Drawing)         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZZZZ                 06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZZZZ   |                   |   | 1       |
| 06-SO-05D1         Shore Line Inlet: 20A Super Auto Eject, ILOS (Dodge)         06-SO-00L1         Inlet location: Aft of Left Front compartment         06-SO-1005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ                 06-SO-1400         **125 Volt OUTLETS**         06-SO-1401       <   125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY   |                   |   | 1       |
| 06-SO-00L1         Inlet location: Aft of Left Front compartment         06-SO-1005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ                 06-SO-1400         **125 Volt OUTLETS**         06-SO-1401       <  |                   |   | 1       |
| 06-SO-00L1         Inlet location: Aft of Left Front compartment         06-SO-1005         Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ                 06-SO-1400         **125 Volt OUTLETS**         06-SO-1401          VAL         125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-14L1       >         VAL       LOCATION: Action Area, standard location         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         LOCATION: RF ALS, (See Drawing)         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         LOCATION: RF ALS, (See Drawing)         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ   | 06-SO-05D1        |   | 1       |
| 06-SO-1005       I Cover, Yellow, Shore Line Inlet : 20A Super Auto Eject, STD         ZZ-ZZ-ZZZZ       I         06-SO-1400       I **125 Volt OUTLETS**         06-SO-1401          VI       I 125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-14L1       >         VI       LOCATION: Action Area, standard location         06-SO-1402       I Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ       I         06-SO-1402       I 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402       I 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402       I 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402       I 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402       I 00CATION: RF ALS, (See Drawing)         06-SO-1402       I 0utlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ       I         06-SO-1402       I 0utlet mounting ORIENTATION: Vertical         I       I         06-SO-1402       I 0utlet mounting ORIENTATION: Vertical         I       I         I       I   | 06-SO-00L1        | Inlet location: Aft of Left Front compartment                                   | 1       |
| ZZ-ZZ-ZZZZ       /         06-SO-1400         **125 Volt OUTLETS**         06-SO-1401          Vertical       125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-14L1       >         Vertical       LOCATION: Action Area, standard location         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         0utlet mounting ORIENTATION: Vertical         2Z-ZZ-ZZZZ                 06-SO-1402         0utlet mounting ORIENTATION: Vertical         2Z-ZZ-ZZZZ                 06-SO-1402         Outlet mounting ORIENTATION: Vertical         2Z-ZZ-ZZZZ   | 06-SO-1005        |   | 1       |
| 06-SO-1400         **125 Volt OUTLETS**         06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1401          06-SO-1401          06-SO-14L1       >         06-SO-14L2       LOCATION: Action Area, standard location         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         LOCATION: RF ALS, (See Drawing)         06-SO-1402         Outlet mounting ORIENTATION: Vertical         2Z-ZZ-ZZZZ  | <b>ZZ-ZZ-ZZZZ</b> | <i> </i>  | 1       |
| 06-SO-1401          125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY         All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-14L1       >         0-SO-1402         LOCATION: Action Area, standard location         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-1402         LOCATION: RF ALS, (See Drawing)         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ  | 06-SO-1400        | **125 Volt OUTLETS**  | 1       |
| All 125 VAC outlets shall be back lighted when power is applied to the outlet.         06-SO-14L1       >       I LOCATION: Action Area, standard location         06-SO-1402       I Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ       I         06-SO-1402       I 125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-1402       I LOCATION: RF ALS, (See Drawing)         06-SO-1402       I Outlet mounting ORIENTATION: Vertical         2Z-ZZ-ZZZZ       I         06-SO-1402       I LOCATION: RF ALS, (See Drawing)         06-SO-1402       I Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ       I  |                   |   | 1       |
| 06-SO-14L1       >         LOCATION: Action Area, standard location         06-SO-14O2         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-14O2         LOCATION: RF ALS, (See Drawing)         06-SO-14O2         Outlet mounting ORIENTATION: Vertical         2Z-ZZ-ZZZZ  |                   |   |         |
| 06-SO-14O2       Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ          06-SO-1402       125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-14O2       LOCATION: RF ALS, (See Drawing)         06-SO-14O2       Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ   |                   | An 120 th to outlote on an bo buok lighted when power to upplied to the outlot. |         |
| 06-SO-14O2       Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ          06-SO-1402       125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-14O2       LOCATION: RF ALS, (See Drawing)         06-SO-14O2       Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ   | 06-SO-14L1        | > I I OCATION: Action Area, standard location                                   | 1       |
| ZZ-ZZ-ZZZZ                 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-1402         LOCATION: RF ALS, (See Drawing)         06-SO-1402         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ   |                   |   | 1       |
| 06-SO-1402         125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY         06-SO-14L3       >         06-SO-14O2         LOCATION: RF ALS, (See Drawing)         06-SO-14O2         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ  |                   |   |         |
| 06-SO-14L3       >         LOCATION: RF ALS, (See Drawing)         06-SO-14O2         Outlet mounting ORIENTATION: Vertical         ZZ-ZZ-ZZZZ   |                   |   |         |
| 06-SO-14O2   Outlet mounting ORIENTATION: Vertical   |                   |   |         |
| ZZ-ZZ-ZZZZ   |                   |   | 1       |
|  |                   | Outlet mounting ORIENTATION: Vertical   | 1       |
|  |                   |   | 1       |
|  | 06-SO-1100        | **INTERIOR 12 Volt OUTLETS**  | 1       |
|  |                   |   |         |

| 03/18/2021         | Job/Order No: 200D27175  | Page 11 |
|--------------------|--|---------|
| PART NO S          | DESCRIPTION  |         |
|                    |  | QII     |
| 06-SO-1101         | 12V Outlet, No 1: Power Point Double Outlet- Wire thru Med Isolator          | 1       |
| 06-SO-11L1         | >   LOCATION: Action Area, standard location                                 | 1       |
| 06-SO-14O2         | Outlet mounting ORIENTATION: Vertical  | 1       |
| 06-SO-1910         | Power Source: Medical Isolator , Batt Sw Hot                                 | 1       |
| ZZ-ZZ-ZZZZ         |  | 1       |
| 06-SS-060D         | > Siren: Whelen, 295 HFS2 Remote, Standard Dodge                             | 1       |
| 06-SS-FC16         | <   Siren Spkr: CPI, Throuh the Bumper SAD/P3821-19 - D35/45/5500 ILOS 2019+ | 1       |
|                    | This speaker is a surface mounted siren speaker.                             |         |
|                    |  |         |
| 06-SS-SW01         | < >   Siren / Horn Switch: In Cab Console                                    | 1       |
| 00-33-3001         | Siren Functions OR OEM Horn  | '       |
|                    |  | _       |
| 00 00 014/04       | I microphone alignet installed Tip to Siron Microphone cord                  | 1       |
| 06-SS-SW04         | microphone clip not installed Tie to Siren Microphone cord.                  | 1       |
|                    | CABINET SHOP - Modular   | 1       |
| ZZ-ZZ-ZZZZ         |  | 1       |
| 07-00-0001         | < ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"                | 1       |
|                    | Unless specified as a minimum dimension.                                     |         |
|                    | ·  |         |
| ZZ-ZZ-ZZZZ         |  | 1       |
|                    | Cabinet Configuration  | 1       |
| 07-00-MC03         | Mica Color: Gloss White D354F-01   | 1       |
| 07-00-N002         | All Cabinet interiors Standard Pre-laminated > WHITE                         |         |
|                    |  | 1       |
| ZZ-ZZ-ZZZZ         |  | 1       |
| 07-00-PC02         | > LEXAN Type/Color: Lexan - GRAY   | 1       |
| 07-00-PH01         | Window Handles: Full Length Extruded   | 1       |
| <u> ZZ-ZZ-ZZZZ</u> | /  | 1       |
| 07-02-0103         | Attendant Seat: EVS,1780 Blue Ridge Vac Form, Per4Max Black belt ILOS        | 1       |
|                    |  |         |
|                    |  |         |
|                    |  |         |
| 07-SE-0900         | < > / BASE: Swivel base for EVS Seat Option 8 position                       | 1       |
| 07-02-0300         | BASE-188S SB-8   | · · · · |
|                    |  |         |
|                    | T-Handle Standard at AEV 10/01/18  | _       |
|                    |  |         |
| <u>ZZ-ZZ-ZZZZ</u>  |  | 1       |
| 07-AC-4401         | AC CABINET: Evaporator, Std Location Behind Att Seat                         | 1       |
| 07-ZZ-ZZZZ         |  | 1       |
| 07-BH-4801         | LF Cabinet, Behind Att Seat: Cabinet "H"/(Elec Cab)                          | 1       |
| 07-CA-VEN7         | Plastic Vent: (2) Total, 1 column x 8 row, Vent 01                           | 1       |
| 07-DR-WD0E         | Door, Single Solid Flush Fitted Electrical Area                              | 1       |
| 07-CA-2100         | TRIM: Ŭ-shaped Door, J-trim opening  | 1       |
| 07-DR-OR04         | Hinge Orientation: RIGHT   | 1       |
| 07-HW-HIN1         | Hinge: 1 1/2" Stainless Steel Piano Hinge                                    | 1       |
|                    |  |         |
| 07-HW-SO11         | >   Round Pull Latch: Non-locking - Chrome Finish                            | 1       |
| 11-X0-0010         | > / Stowage rating label - Southco round latch 10 pounds applied each        | 1       |
| 07-ZZ-ZZZZ         |  | 1       |
| 07-ZZ-ZZZZ         |  | 1       |
| 07-CA-03A0         | < > CURBSIDE UPPER: Over S/B, Mods, 3 glove dispenser at front               | 1       |
|                    | Gloves Horizontal  |         |
|                    |  |         |
| 07-CU-K102         | Cabinet K: (1) Opening with set back center divider                          | 1       |
| 07-DR-LX24         | Door: Single Flip Up 3/8" Lexan  | 1       |
| 07-DR-LZ20         | Hinges: Reel Torque  | 4       |
|                    |  |         |
| 07-HW-SO01         | Lever Latch: Non-locking - Black Finish                                      | 1       |
| 11-X0-0012         | >   Stowage rating label - Black Lever latch 8 pounds applied each           | 1       |
| 07-CU-L101         | <   Cabinet L: 3-Glove dispenser cabinet                                     | 1       |
|                    | 3/8" Lexan door hinged top. (3) adjacent slats in Lexan to access gloves.    |         |
|                    |  |         |
| 07-DR-LX04         | Door: Overlay He, 3/8" Lexan - 3-glove dispense thru                         | 1       |
| 07-HW-SO11         | > / Round Pull Latch: Non-locking - Chrome Finish                            | 1       |
| 11-X0-0010         | > / Stowage rating label - Southco round latch 10 pounds applied each        | 1       |
| 07-ZZ-ZZZZ         |  | 1       |
| 07-CA-04B0         | CURBSIDE REAR STORAGE CABINET: NONE  | 1       |
|                    |  | 1       |
| 07-ZZ-ZZZZ         | RF ALS Cabinet: Std T-1  |         |
| 07-RF-4404         | NF ALO GADITEL OLI I-I   | 1       |
|                    |  |         |

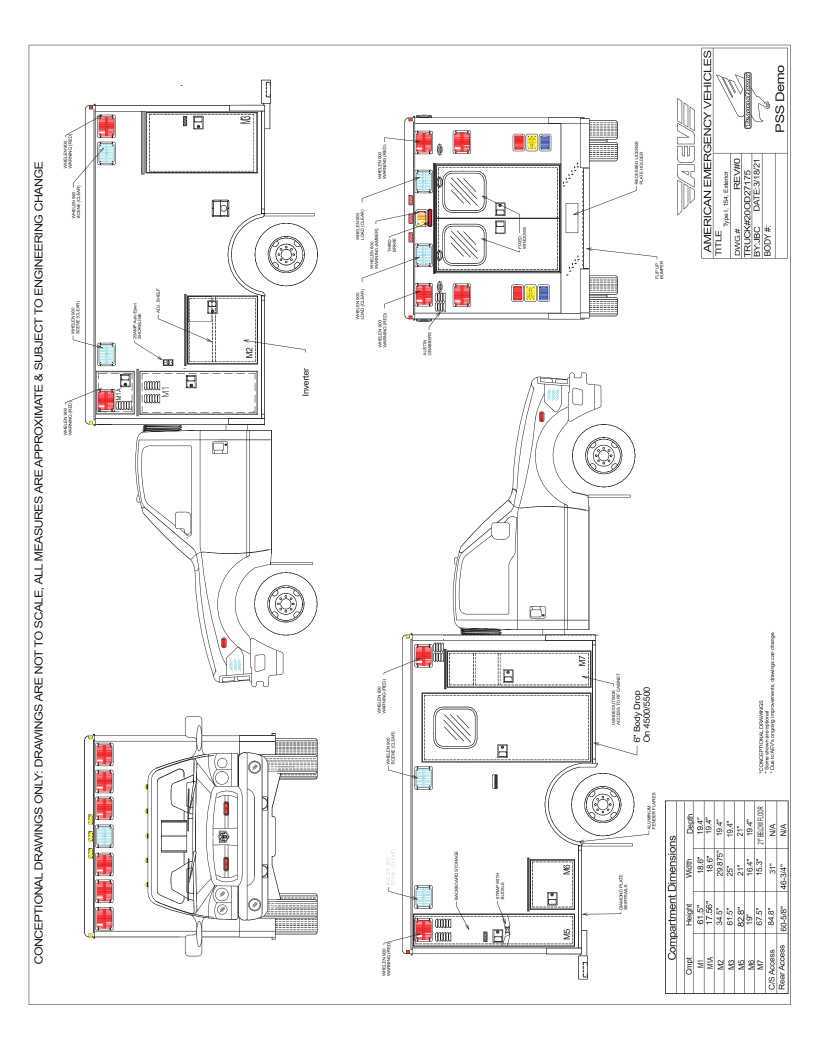
| PART NO       S       DESCRIPTION         07-RF-CADR         Check the specified Walk through Door type (Station 5)                 07-RF-I148         Cabinet I-1: Standard                 07-DR-LX20          Door: Single Flip Up 3/8" Lexan         Stainless Steel upper hinge       Gas Strut hold open         07-HW-SO11       >         Round Pull Latch: Non-locking - Chrome Finish         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         07-ZZ-ZZZZ                 07-RF-I248       >         07-DR-WD13         Cabinet I-2: Standard         07-DR-OR05         Hinge Orientation: (1) RIGHT and (1) LEFT         07-DR-OR05         Hunge Orientation: (1) RIGHT and (1) LEFT         07-HW-SX15         Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         07-DR-OR05         Hinge Orientation: (1) RIGHT and (1) LEFT         Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         Otiside Access: Thru M-7 (RF) Compartment door.         07-RF-I0A1         Outside Access: Thru M-7 (RF) Compartment door.         Interior MICA Color: White cabinet liner | QTY<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
|---|---|
| 07-RF-I148         Cabinet I-1: Standard         07-DR-LX20          Door: Single Flip Up 3/8" Lexan         Stainless Steel upper hinge       Gas Strut hold open         07-HW-SO11       >         Round Pull Latch: Non-locking - Chrome Finish         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         07-ZZ-ZZZZ                 07-RF-1248       >         Cabinet I-2: Standard         07-DR-WD13         Doors: Dual Flush Fitted         07-CA-21A0         TRIM: U-shaped Door, J-trim opening, DBL DRS         07-DR-005         Hinge Orientation: (1) RIGHT and (1) LEFT         07-HW-SX15         Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         07-RHW-SX15         Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         07-RA-IOA1         Outside Access: Thru M-7 (RF) Compartment door.         Outside Access: Thru M-7 (RF) Compartment door.         07-RF-0001         Interior MICA Color: White cabinet liner         Interior MICA Color: White cabinet liner   | 1<br>1<br>1   |
| 07-RF-I148         Cabinet I-1: Standard         07-DR-LX20          Stainless Steel upper hinge<br>Gas Strut hold open         07-HW-SO11       >         1- Round Pull Latch: Non-locking - Chrome Finish         11-X0-0010       >         Stowage rating label - Southco round latch 10 pounds applied each         07-ZZ-ZZZZ                 07-RF-1248       >         Doors: Dual Flush Fitted         07-CA-21A0         TRIM: U-shaped Door, J-trim opening, DBL DRS         07-DR-005         Hinge Orientation: (1) RIGHT and (1) LEFT         07-HW-SX15         Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >         07-RA-IOA1         Outside Access: Thru M-7 (RF) Compartment door.         07-RF-0001         Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| Stainless Steel upper hinge<br>Gas Strut hold open         07-HW-SO11       >         1 Round Pull Latch: Non-locking - Chrome Finish         11-X0-0010       >         07-ZZ-ZZZ                 07-RF-I248       >         07-DR-WD13         Cabinet I-2: Standard         07-CA-21A0         TRIM: U-shaped Door, J-trim opening, DBL DRS         07-DR-OR05         Hinge Orientation: (1) RIGHT and (1) LEFT         07-HW-SX15         Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >         07-RF-IOA1         Stowage rating label - Southco round latch 10 pounds applied each         07-RF-001       >  | 1<br>1<br>1   |
| Gas Strut hold open         07-HW-SO11       >       / Round Pull Latch: Non-locking - Chrome Finish         11-X0-0010       >       / Stowage rating label - Southco round latch 10 pounds applied each         07-ZZ-ZZZ       /         07-RF-I248       >       / Cabinet I-2: Standard         07-DR-WD13       / Doors: Dual Flush Fitted         07-CA-21A0       / TRIM: U-shaped Door, J-trim opening, DBL DRS         07-DR-OR05       / Hinge Orientation: (1) RIGHT and (1) LEFT         07-HW-SX15       / Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >       / Stowage rating label - Southco round latch 10 pounds applied each         07-HW-SX15       / Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >       / Stowage rating label - Southco round latch 10 pounds applied each         07-RA-IOA1       / Outside Access: Thru M-7 (RF) Compartment door.         07-RF-0001       / Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| Gas Strut hold open         07-HW-SO11       >       / Round Pull Latch: Non-locking - Chrome Finish         11-X0-0010       >       / Stowage rating label - Southco round latch 10 pounds applied each         07-ZZ-ZZZ       /         07-RF-I248       >       / Cabinet I-2: Standard         07-DR-WD13       / Doors: Dual Flush Fitted         07-CA-21A0       / TRIM: U-shaped Door, J-trim opening, DBL DRS         07-DR-OR05       / Hinge Orientation: (1) RIGHT and (1) LEFT         07-HW-SX15       / Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >       / Stowage rating label - Southco round latch 10 pounds applied each         07-HW-SX15       / Dual Round Pull Latches: Non-locking - Chrome         11-X0-0010       >       / Stowage rating label - Southco round latch 10 pounds applied each         07-RA-IOA1       / Outside Access: Thru M-7 (RF) Compartment door.         07-RF-0001       / Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| 11-X0-0010>/ Stowage rating label - Southco round latch 10 pounds applied each07-ZZ-ZZZ 07-RF-I248>07-DR-WD13/ Doors: Dual Flush Fitted07-CA-21A0/ TRIM: U-shaped Door, J-trim opening, DBL DRS07-DR-OR05/ Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15/ Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>07-HW-HIN1/ Stowage rating label - Southco round latch 10 pounds applied each07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| 11-X0-0010>/ Stowage rating label - Southco round latch 10 pounds applied each07-ZZ-ZZZ 07-RF-I248>07-DR-WD13/ Doors: Dual Flush Fitted07-CA-21A0/ TRIM: U-shaped Door, J-trim opening, DBL DRS07-DR-OR05/ Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15/ Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>07-HW-HIN1/ Stowage rating label - Southco round latch 10 pounds applied each07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| 07-ZZ-ZZZZ 07-RF-1248>07-DR-WD13  Doors: Dual Flush Fitted07-CA-21A0  TRIM: U-shaped Door, J-trim opening, DBL DRS07-DR-OR05  Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15  Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>07-HW-HIN1  Stowage rating label - Southco round latch 10 pounds applied each07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner   | 1<br>1<br>1   |
| 07-RF-I248>   Cabinet I-2: Standard07-DR-WD13  Doors: Dual Flush Fitted07-CA-21A0  TRIM: U-shaped Door, J-trim opening, DBL DRS07-DR-OR05  Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15  Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>   Stowage rating label - Southco round latch 10 pounds applied each07-HW-HIN1  Hinge: 1 1/2" Stainless Steel Piano Hinge07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| 07-DR-WD13  Doors: Dual Flush Fitted07-CA-21A0  TRIM: U-shaped Door, J-trim opening, DBL DRS07-DR-OR05  Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15  Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>1 Stowage rating label - Southco round latch 10 pounds applied each07-HW-HIN1  Hinge: 1 1/2" Stainless Steel Piano Hinge07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner  | 1<br>1<br>1   |
| 07-CA-21A0/ TRIM: U-shaped Door, J-trim opening, DBL DRS07-DR-OR05/ Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15/ Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>07-HW-HIN1/ Stowage rating label - Southco round latch 10 pounds applied each07-RA-IOA1/ Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner   | 1<br>1<br>1   |
| 07-DR-OR05/ Hinge Orientation: (1) RIGHT and (1) LEFT07-HW-SX15/ Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>07-HW-HIN1/ Stowage rating label - Southco round latch 10 pounds applied each07-RA-IOA1/ Hinge: 1 1/2" Stainless Steel Piano Hinge07-RF-0001  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner  | 1<br>1<br>2<br>2<br>1<br>1  |
| 07-HW-SX15/ Dual Round Pull Latches: Non-locking - Chrome11-X0-0010>07-HW-HIN1/ Stowage rating label - Southco round latch 10 pounds applied each07-RA-IOA1/ Hinge: 1 1/2" Stainless Steel Piano Hinge07-RF-0001  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner   | 1<br>1<br>2<br>2<br>1   |
| 11-X0-0010>/ Stowage rating label - Southco round latch 10 pounds applied each07-HW-HIN1/ Hinge: 1 1/2" Stainless Steel Piano Hinge07-RA-IOA1/ Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001/ Interior MICA Color: White cabinet liner  | 1<br>2<br>2<br>1  |
| 07-HW-HIN1/ Hinge: 1 1/2" Stainless Steel Piano Hinge07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner  | 2<br>2<br>1<br>1  |
| 07-RA-IOA1  Outside Access: Thru M-7 (RF) Compartment door.07-RF-0001  Interior MICA Color: White cabinet liner   | <b>2</b><br>1<br>1  |
| 07-RF-0001   Interior MICA Color: White cabinet liner   | 1   |
| 07-RF-0001   Interior MICA Color: White cabinet liner   | 1   |
|   |   |
|   | 1   |
| 07-CA-0608 / (2) Shelves: Adjustable mica over substrate with Alum Trim   | 1   |
| ZZ-ZZ-ZZZZ  | 1   |
| 07-RF-I348   Cabinet I-3: Standard, 15" High  | 1   |
| 07-DR-WD25   Door, Single Solid, Flush - Drug Locker  | 1   |
| 07-CA-2100   TRIM: U-shaped Door, J-trim opening  | 1   |
| 07-DR-OR02   Hinge Orientation: BOTTOM  | 1   |
| 07-HW-HIN1   Hinge: 1 1/2" Stainless Steel Piano Hinge  | 1   |
| 07-HW-SO12 >   Round Pull Latch: Locking - Chrome Finish  | 1   |
| 11-X0-0010 > / Stowage rating label - Southco round latch 10 pounds applied each  | 1   |
| 07-RA-IOA1         Outside Access: Thru M-7 (RF) Compartment door.         07-RF-0001         Interior MICA Color: White cabinet liner  | 1   |
| 07-RF-0001       Interior MICA Color: White cabinet liner       07-ZZ-ZZZZ  | 1   |
| 07-ZZ-ZZZZ  | 1   |
| 07-ZZ-ZZZZ II<br>07-RR-0048 Right Rear Cabinet: Cover over M-5compartment   | 1   |
| 07-ZZ-ZZZZ  | 1   |
| 07- <u>22-2222</u> [  | 1   |
| 07-SB-4401 SQUAD BENCH: Standard  | 1   |
| 07-SB-0001   See Upholstery Section for Post and Wheel Cup info   | 1   |
| 07-SB-1001   Storage Under Lid - Configure to M-6 Compartment Size  | 1   |
| 07-SB-LID2   Squad Bench Lids: Split - 2-section  | 1   |
| 07-SB-LH00   Hinge, Squad Bench Lid(s): Butt Style Hinges   | 1   |
| 07-SB-LH03   Lid Checks: Gas shock, Dual Action   | 2   |
| 07-SB-LH07 >   Latch, Squad Bench Lid: Slam Action Paddle, W keeper   | 2   |
| 11-X0-0030   Stowage rating label - Squad bench interior, entire area 80 lbs  | 2   |
| 07-TR-SB01   Edge Trim, Lids: Band w/ Laminate and J-Trim Protection  | 2<br>2<br>2<br>1  |
| ZZ-ZZ-ZZZZZ   | 1   |
| 08-MH-1600   Restraint Net, Removable, at head of S/B, Black Webbing  | 1   |
| 08-ZZ-ZZZZ  | 1   |
| 07-TC-4404 TOP CABINETS, - Standard T-1   | 1   |
| 07-TC-A441   Cabinet A: Standard  | 1   |
| 07-TS-1200 / Shelf Track: Small alum Unistrut type  | 1   |
| 07-CA-0608 <   (2) Shelves: Adjustable mica over substrate with Alum Trim   | 1   |
| (1) Each side of Divider  |   |
| 07-DR-LX24   Door: Single Flip Up 3/8" Lexan  | 1   |
| 07-DR-LZ20   Hinges: Reel Torque  | 1   |
| 07-HW-SO11 >   Round Pull Latch: Non-locking - Chrome Finish  | 1   |
| 11-X0-0010 >   Stowage rating label - Southco round latch 10 pounds applied each  | 1   |
| 07-ZZ-ZZZZ  | 1   |
| 07-TC-B441   Cabinet B: Ergonomically angled toward the CPR seat  | 1   |
| 07-CB-DR30   Doors; Cabinet B Secure Latch Sliding Window   | 1   |
| 11-X0-0014   Stowage rating label - Secure Latch Sliding Window 40 pounds applied each  | 1   |
| 07-ZZ-ZZZZ  | 1   |
| 07-WC-0000  | 1   |
| 07-WC-4401 > WALL CABINET: CPR Seat w/Telemetry   | 1   |
| 07-WC-A441 >   Action Area: Standard  | 1   |
|   |   |

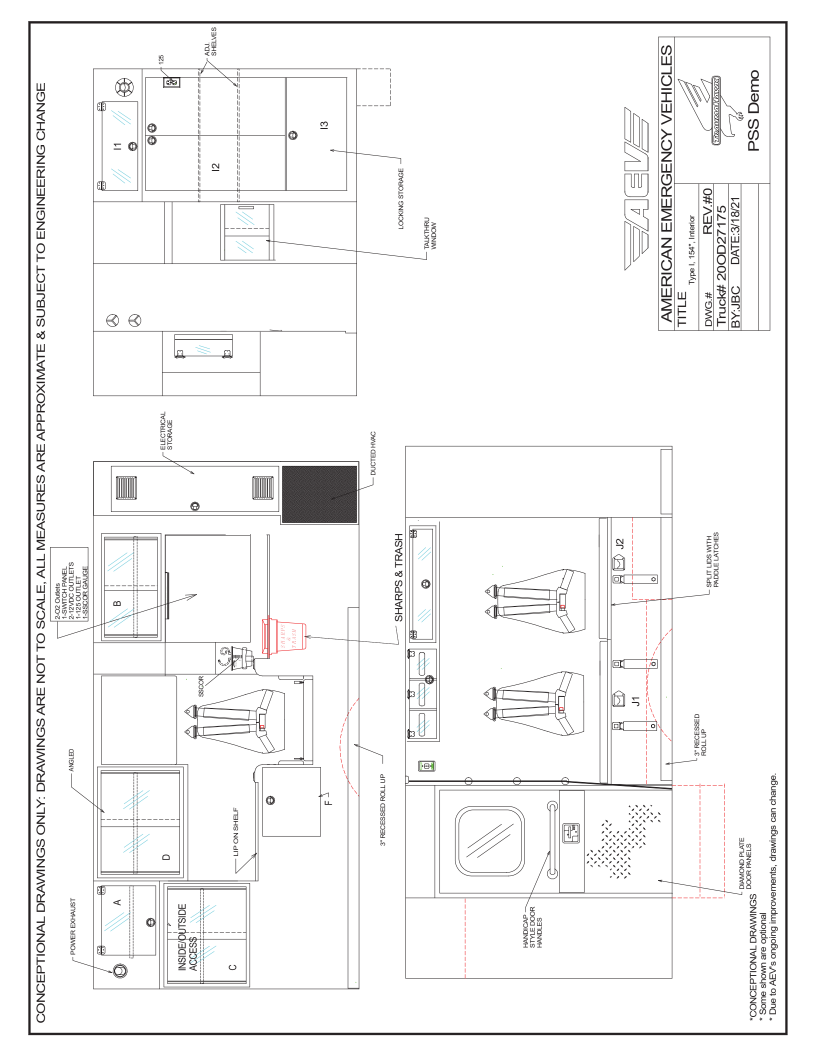
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|--------------------------|---|---------|
|                          | S DESCRIPTION   | QTY     |
| 07-WC-AA02               | <   A/A Tray: Color Keyed Mica with ABS BioWaste                          | 1       |
|                          | Bemis Container Cont03B   |         |
|                          | Waste Container CANO-04G  |         |
|                          | >   Action Area Board: Black Grip See Station No 6 for content            | 1       |
| 07-WC-AABD               |   | 1       |
| 07-ZZ-ZZZZ<br>07-WC-C441 | <br>  Cabinet C: Standard   | 1       |
| 07-CB-DR34               | Doors; Cabinet C Secure Latch Sliding Window                              | 1       |
| 11-X0-0014               | Stowage rating label - Secure Latch Sliding Window 40 pounds applied each | 1       |
| 07-RF-0009               | Inside Access / Outside Access  | 1       |
| 07-TS-1200               | Shelf Track: Small alum Unistrut type                                     | 1       |
| 07-CA-0600               | <ul> <li>&gt;   (1) Shelf: Adjustable with Alum Trim</li> </ul>           | 1       |
| 07-ZZ-ZZZZ               |   | 1       |
| 07-WC-D441               | Cabinet D: Ergonomically Angled Cabinet Over Tele. Area                   | 1       |
| 07-CB-DR36               | Doors; Cabinet D Secure Latch Sliding Window                              | 1       |
| 11-X0-0014               | Stowage rating label - Secure Latch Sliding Window 40 pounds applied each | 1       |
| 07-TS-1204               | Shelf Track: 1/2" Incremental, alum                                       | 1       |
| 07-CA-0600               | >   (1) Shelf: Adjustable with Alum Trim                                  | 1       |
| 07-ZZ-ZZZZ               |   | 1       |
| 07-WC-E003               | / Cabinet E: DELETE   | 1       |
| 07-ZZ-ZZZZ               | /   | 1       |
| 07-WC-F441               | Cabinet F: Standard   | 1       |
| 07-DR-WD0F               | < >   Door, Single Solid Flush Fitted Bottom Hinged                       | 1       |
|                          | cable hold open installed to prevent from hitting cot.                    |         |
|                          |   |         |
| 07-CA-2100               | TRIM: U-shaped Door, J-trim opening                                       | 1       |
| 07-DR-OR02               | Hinge Orientation: BOTTOM   | 1       |
| 07-HW-HIN1               | Hinge: 1 1/2" Stainless Steel Piano Hinge                                 | 1       |
| 07-HW-SO11               | >   Round Pull Latch: Non-locking - Chrome Finish                         | 1       |
| 11-X0-0010               | >   Stowage rating label - Southco round latch 10 pounds applied each     | 1       |
| 07-ZZ-ZZZZ               |   | 1       |
| 07-WC-SS01               | CPR Side Seat: 24" inch - Single Position - Standard                      | 1       |
| 07-WC-BR01               | Back Rest: Fixed to Back Wall of CPR Seat w/clips                         | 1       |
| ZZ-ZZ-ZZZZ               |   | 1       |
| 07-WC-TA01               | Telemetry Area: with armrest pad  | 1       |
| 07-WC-TC03               | <   Telemetry Area: Mica Finish, color keyed to interior                  | 1       |
|                          | With 3/4" Lip   |         |
| ZZ-ZZ-ZZZZ               | L.  | 1       |
| 08-SE-1702               | P4 - 4-Point PER4MAX Restraint System - with replacement indicator W/CPR  | 1       |
| 08-SE-1820               | < > [ (2) on Squad Bench, (1) CPR Side Seat Per4Max Black Belts           | 1       |
| 00 02 1020               | Belt retractors must mount below the top of the seat.                     |         |
|                          | BELT-F151390  |         |
|                          |   |         |
| 08-SE-SB70               | >   S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench            | 1       |
| 08-SE-SB76               | S/B: (3) Sec patient restraints - 5" Sleeves By Hinge                     | 1       |
| 00-20-0072               | Per4Max Four-Point Seatbelts: Accept and Install Full Feature             | 1       |
| ZZ-ZZ-ZZZZ               |   | 1       |
| ZZ-ZZ-ZZZZ               |   | 1       |
| 07-ZZ-ZZZZ               |   | 1       |
|                          | CABINET SET - CELL 4 - MOD  | 1       |
| 08-00-00PW               | Sub Floor, 3/4" Plywood, Standard   | 1       |
| 08-00-FL3E               | Flooring: Loncoin II Flecks- #152, Sapphire (Blue)                        | 1       |
| 08-00-FL01               | >   Flooring Main Edge: 3" Recessed (1/2" deep) roll-up                   | 1       |
| 08-AS-0001               | <   Rear Threshold, Stainless, 6" Wide x Full Width at rear doors         | 1       |
|                          | Install safety yellow with diagonal stripes nonskid tape over threshold.  |         |
|                          |   |         |
| 08-AS-0006               | C/S Stepwell Threshold, Polished Diamond Plate                            | 1       |
| ZZ-ZZ-ZZZZ               | /   | 1       |
| 08-ZZ-ZZZZ               |   | 1       |
| 08-CS-0004               | COT MOUNT HARDWARE: (Short Size Mod)                                      | 1       |
| 08-CS-CMTD               | < / Cot Mount: To Be Determined when sold                                 | 1       |
|                          | Mount Position: Center  |         |
| 08-CS-19U1               | Q Straint System: NONE  | 1       |
|                          |   | 1       |
|                          |   |         |

| 03/18/2021 | Job/Order No: 200D27175  | Page 14 |
|------------|--|---------|
| PART NO S  |  | QTY     |
| 08-OS-04ST | OXYGEN / AIR / VACUUM System:  |         |
| 08-OS-0401 | <ul> <li>&gt;   Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style</li> </ul>                       | 1       |
| 08-OS-040A | LOCATION: Action Area  | 1       |
| 08-OS-0402 | Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style  | 1       |
| 08-0S-0402 | LOCATION: Action Area  | 1       |
|            |  | 1       |
| 08-OS-0403 | Oxygen Outlet No 3: Amico Console - Ohmeda/Ohio Diamond Style  | 1       |
| 08-OS-040D | >   LOCATION: Curbside Wall, over the head of the S/B  | 1       |
| ZZ-ZZ-ZZZZ |  | 1       |
| 08-OS-1331 | < >   Rack No 1: Adjustable AEV O2 Rack Green with 4 Ratchet Straps M/H  | 1       |
|            | Fits cylinders 7" diameter or more.  |         |
|            |  |         |
|            |  |         |
| 08-OS-11G1 | <   Cylinder Type: OXYGEN - Green Colored Hose   | 1       |
|            | Regulator connection Nut: 9/16" RH thread.   |         |
|            |  |         |
| 08-OS-1301 | Rack Location: Left Front, wall #2 near wall #3  | 1       |
| 08-OS-132M | Set up For M cylinder  | 1       |
| 08-OS-1710 | < >   Regulator, Oxygen, Fixed output @ 50 psi +/-5 , CGA 540, Installed STD                                   | 1       |
|            | Installed on O2 line for pressure test, Tagged with Inspector signature/Date                                   |         |
|            |  |         |
|            |  |         |
| 08-OS-1902 | Regulator Wrench: Cast aluminum, OXYGEN w/ cable lanyard   | 1       |
| ZZ-ZZ-ZZZZ |  | 1       |
| 08-OS-35ST | Vacuum System: SSCOR regulator/gauge panel in A/A  | 1       |
| 08-OS-3501 | <ul> <li>&lt; &gt;   Collection Canister w Clip: Bemis, 1200 CC Capacity -J3043 retention compliant</li> </ul> | 1       |
| 00-03-3501 |  | 1       |
|            | LOCATION: In Action Area, to the left of A/A console box.  |         |
|            | with SSCOR canister retention clip   |         |
| 00.00.0500 |  |         |
| 08-OS-3502 | VAC Plumbing: Direct from panel to canister - NO Outlet  | 1       |
| 08-OS-3503 | Vacuum Pump: 49 State  | 1       |
| 08-OS-35L8 | > / Location: M-1a Compartment   | 1       |
| ZZ-ZZ-ZZZZ |  | 1       |
|            | TRIM / DOOR ASSEMBLY - CELL 5  | 1       |
| 09-00-002S | Interior window and aluminum trim with standard satin finish- std  | 1       |
| 09-00-0001 |  | 1       |
| 09-00-0002 | *************DOOR DEPARTMENT - Full Mod************************************                                    | 1       |
| 02-BT-C853 | >   Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish  | 1       |
| 02-BT-C85A | >   Interior Release: All Entry Doors, with bezel Emergency Access   | 1       |
| 09-MH-2530 | <ul> <li>&lt; I Grab Rail, (1), 18" Gray Antimicrobial Rear Entry Assist std.</li> </ul>                       | 1       |
|            | Part No: RAIL-BK18EF   |         |
|            | Located : Module interior at the rear entry, mounted to the M5 compartment filler. Rail is                     | to be   |
|            | through bolted into M5.  |         |
|            |  |         |
| ZZ-ZZ-ZZZZ |  | 1       |
| 09-B1-ED00 | Entry Door Panels, Windows and Hardware  | 1       |
| 09-B1-ED00 | Interior Grab Handle Color: Gray Antimicrobial   | 1       |
|            | Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial   | 1       |
| 08-MH-03B3 | Crab Handles, Co Entry, T 1/4, Dia 5/5, 2-pt 16 L, Cray Antimicropial  |         |
| 08-MH-03D3 | Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob                                    | 1       |
| 09-AS-2400 | Door Panels: Diamond Plate / Upholstery / Diamond Plate  | 1       |
| 09-AS-2510 | Curbside Lower Door Panel: Diamond Plate   | 1       |
| 09-WI-02A0 | < >   UPPER Windows: RA Doors, Fixed Tinted Glass 17.3"W x 19.3"H  | 1       |
|            | WIND-H0161   |         |
|            |  |         |
| 09-WI-0600 | UPPER Window: CS Access, Fixed Glass, std tint   | 1       |
| 09-DR-WT00 | Talk Through Window: Sliding Lexan Window - CLEAR  | 1       |
| 09-DR-WT20 | Sliding Window Locking Pin: 1/4" with Lanyard  | 1       |
|            | Compartment Shelf or Floor Liner options   | 1       |
| 09-FM-1093 | Dri-Dek Compt Floors and shelves, Black  | 1       |
| 07-ZZ-ZZZZ |  | 1       |
| 09-ZZ-ZZZZ |  | 1       |
|            | ELECTRICAL Point to Point - CELL 6   | 1       |
| 10-IL-02ST | Action Area Light: 12V, LED, Surface Mount   | 1       |
| 10-IL-02L7 | Light Location: Action Area  | 1       |
|            | UPHOLSTERY - CELL 7  | 1       |
| 11-00-UC02 | Upholstery Color: Blue (Blue Ridge)  | 1       |
| 11-00-0002 | opholotoly oolor. Dide (Dide Nidge)  |         |
|            |  |         |

| 03/18/2021                      |  | Page 15 |
|---------------------------------|--|---------|
| PART NO                         | S DESCRIPTION  | QTY     |
| 11-00-UC11                      | Center Trough Upholstery Color: Color Key to Rest of Truck                                     | 1       |
| <b>ZZ-ZZ-ZZZZ</b><br>11-00-UT05 | <i>J</i><br>Uph Joint Type: Vacuum Formed - Seamless   | 1       |
| 11-SB-0005                      | Squad Bench seat cushion cut-outs: None  | 1       |
| 11-SB-0003                      | Post And Wheel Cups: NONE  | 1       |
| 11-SE-CSPD                      |  |         |
|                                 | Head Protection: Pad over CS Entry Door  | 1       |
| 11-SE-REPD                      | Head Protection: 2" Pad over Rear Access Doors, Full Width                                     | 1       |
|                                 | PAINT - STRIPES - DECALS   | 1       |
| 12-PT-UNCT                      | Undercoating : Per QVM Guidelines, STD   | 1       |
| 12-DC-0001                      | Reflective Tape: On painted edges of Exterior Door Frame                                       | 1       |
| 12-PT-0100                      | Primary (Over All) Color: White (YZ)   | 1       |
| 12-DC-0002                      | < >   Flip Step Reflective/Prismatic Tape: Red/White/R/W/R/W/R                                 | 1       |
|                                 | Install on rearward facing edge of flip up step at rear module entry.                          |         |
|                                 |  |         |
| 12-PT-0112                      | S <   Tape Stripe:Custom PSS Graphics  | 1       |
|                                 | 6" blue reflective vinyl belt line strip   |         |
|                                 | AEV Trauma Hawk logo to both sides of the unit   |         |
|                                 | PSS Logo to the drive and pass cab doors.  |         |
|                                 | AEv and PSS logo on the rear doors   |         |
|                                 |  |         |
|                                 |  |         |
| 40 DT 0000                      |  |         |
| 12-PT-0600                      | S  | 1       |
| 12-PT-1000                      | S /  | 1       |
| 12-ZZ-ZZZZ                      |  | 1       |
| 12-PT-RF01                      | >   Roof Paint: Color and finish quality to be GLOSSY  | 1       |
| ZZ-ZZ-ZZZZ                      |  | 1       |
| 12-PT-1301                      | S  | 1       |
| 12-PT-2000                      | S  | 1       |
| 12-ZZ-ZZZZ                      |  | 1       |
| 12-PT-DRIP                      | < Drip Rails: Bright Aluminum, De-burred and rounded corners                                   | 1       |
|                                 | Include a drip rail over the C/S Entry Door.   |         |
|                                 |  |         |
| 12-ZZ-ZZZZ                      |  | 1       |
|                                 | DETAIL - SHIP LOOSE ITEMS  | 1       |
| 12-PT-DRIZ                      | <   Drip Rails: Detail-Refer to Paint Section for Drip Rail Information                        | 1       |
|                                 | Include a drip rail over the C/S Entry Door.   |         |
| 13-00-0200                      | *Check front of W/O under chassis section for Add' items*                                      | 1       |
|                                 |  |         |
| ZZ-ZZ-ZZZZ                      |  | 1       |
| 13-10-XM00                      | Owner's Manual USB Flash Drive ship loose  | 1       |
| 13-10-XMA0                      | Printed Owner's Manual Not Required  | 1       |
| 13-00-0001                      | Clave Helder, Chin Lesser, NONE  | 1       |
| 13-GL-0000                      | Glove Holder, Ship Loose: NONE   | 1       |
| ZZ-ZZ-ZZZZ                      |  | 1       |
| 13-KK-KDEC                      | > Decals: KKK / DOT Pkg, Blue/White reflective - Ship Loose                                    | 1       |
| 13-RF-STAS                      | Decals: 32" Star of Life - Ship Loose  | 1       |
| ZZ-ZZ-ZZZZ                      |  | 1       |
| 13-KK-NSSB                      | Decals: NO SMOKING & SEATBELT, installed, cab & pt. area.                                      | 1       |
| ZZ-ZZ-ZZZZ                      |  | 1       |
| 13-KL-0010                      | AEV Logos: Installed on unit per AEV standard locations  | 1       |
| 13-MH-05ST                      | > Fire Extinguisher, 5 pound, shipped loose, Std   | 1       |
| 11-YZ-0932                      | <   Exception to 3.15.2 Required Two fire extinguishers installed by FSAM                      | 1       |
|                                 | Fire extinguishers were not installed with one in the driver's cab, one in the patient compart | ment    |
|                                 | at the time of departure from the final stage Ambulance Manufacturer.                          |         |
|                                 | The customer/FSAM has shipped them loose for the dealer to complete the final install.         |         |
|                                 |  |         |
| 11-ZZ-0932                      | <   Exception to C.16.1 1 Required Two fire extinguishers installed by FSAM                    | 1       |
|                                 | Fire extinguishers were not installed iwth one in the driver's cab, one in the patient compart | ment    |
|                                 | at the time of departure from the final stage Ambulance Manufacturer.                          |         |
|                                 |  |         |
| 13-MH-10A0                      | > Reflector Pkg: Body - 2ea, Side Fr Amber, Side Rear Red, Rear Red                            | 1       |
| ZZ-ZZ-ZZZZ                      |  | 1       |
| 13-SB-0003                      | Post And Wheel Cups: NONE  | 1       |
| 13-SP-TIRE                      | Spare Tire: Refer To Chassis Section to See if it gets one.                                    | 1       |
|                                 |  |         |

| PART NO       S       DESCRIPTION         34-XX-0001       Primary Cot: NONE included       [         34-XX-0002       Secondary Stretcher: NONE included       [         34-XX-0002       Secondary Stretcher: NONE included       [         34-XX-0002       Secondary Stretcher: NONE included       [         34-XX-5000       Indemnification Statement       [         34-XX-5000       Indemnification Statement       [         34-XX-5000       Indemnification of, or changes and liabilities caused in whole or in part alteration or modification of, or changes or additions to the Purchased Products OR product for purposes it was not designed or intended for.         =       148 x 95 T-1 Dodge Base Price - 15.015 12/15/20 ==         GENERAL CONVERSION       [ For Confirmation         36-AA-0001       WORK ORDER STATUS:         00-90-0301       [ CHANGE ORDER POLICY         36-CO-0001       [ After Confirmation, Prior to Engineering Change Fee is \$50 Per Item, Plus Option Cost         36-CO-0020        [ After Confirmation, After Engineering Start Change Fee is \$100 Per Item, Plus 150% Option Cost | by  | any         |
|--|-----|-------------|
| ZZ-ZZ-ZZZZ                 34-XX-0002       Secondary Stretcher: NONE included         ZZ-ZZ-ZZZZ                 34-XX-5000       Indemnification Statement         The purchaser agrees to defend, indemnify and hold REV harmless from any claims (including actual attorneys' fees), damages and liabilities caused in whole or in part alteration or modification of, or changes or additions to the Purchased Products OR product for purposes it was not designed or intended for.         = 148 x 95 T-1 Dodge Base Price - 15.015 12/15/20 ==         GENERAL CONVERSION         36-AA-0001       WORK ORDER STATUS:         00-90-0301         For Confirmation         36-CO-0001         After Confirmation, Prior to Engineering Change Fee is \$50 Per Item, Plus Option Cost         36-CO-0020   | by  | any         |
| 34-XX-0002       Secondary Stretcher: NONE included         ZZ-ZZ-ZZZZ                 34-XX-5000       <  | by  | any         |
| ZZ-ZZZZ                 34-XX-5000       <   | by  | any         |
| 34-XX-5000       <   | by  | any         |
| The purchaser agrees to defend, indemnify and hold REV harmless from any claims (including actual attorneys' fees), damages and liabilities caused in whole or in part alteration or modification of, or changes or additions to the Purchased Products OR product for purposes it was not designed or intended for.         = 148 x 95 T-1 Dodge Base Price - 15.015 12/15/20 ==<br>GENERAL CONVERSION         36-AA-0001       WORK ORDER STATUS:         00-90-0301         For Confirmation         36-CO-0001          4- After Confirmation, Prior to Engineering Change Fee is \$50 Per Item, Plus Option Cost         36-CO-0020   | by  | any         |
| GENERAL CONVERSION         36-AA-0001       WORK ORDER STATUS:         00-90-0301         For Confirmation         36-CO-0001         CHANGE ORDER POLICY         36-CO-0010       <   After Confirmation, Prior to Engineering  |     | 1<br>1<br>1 |
| 36-AA-0001       WORK ORDER STATUS:         00-90-0301         For Confirmation         36-CO-0001         CHANGE ORDER POLICY         36-CO-0010       <   After Confirmation, Prior to Engineering   |     | 1           |
| 00-90-0301         For Confirmation         36-CO-0001         CHANGE ORDER POLICY         36-CO-0010       <   After Confirmation, Prior to Engineering   |     |             |
| 36-CO-0001         CHANGE ORDER POLICY         36-CO-0010          After Confirmation, Prior to Engineering<br>Change Fee is \$50 Per Item, Plus Option Cost         36-CO-0020          After Confirmation, After Engineering Start   |     | 1           |
| Change Fee is \$50 Per Item, Plus Option Cost<br>36-CO-0020 < / After Confirmation, After Engineering Start  |     | 1           |
|  |     | 1           |
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|  |     | 1           |
| Special order or non-stocking parts that are purchased for any ordered option t  | hat | is          |
| subsequently deleted will be charged for and shipped loose.  |     | 10          |
|  |     |             |
| 36-CO-0030 < / After Confirmation, After Production Start  |     | 1           |
| Change Fee is \$100 Per Item, Plus 200% Option Cost  | _   |             |
| Special order or non-stocking parts that are purchased for any ordered option t subsequently deleted will be charged for and shipped loose.  | nat | is          |
| subsequently deleted will be charged for and shipped loose.  |     |             |
| ZZ-ZZ-ZZZZ   |     | 1           |
| 36-EO-0001   ***END OF ORDER***  |     | 1           |
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## AMERICAN EMERGENCY VEHICLES

Warranty Supplement



### Congratulations on your purchase of an AEV Vehicle

AEV Vehicle No.

We are proud to be the producer of your new emergency vehicle. We have made every effort to design and build your vehicle carefully to give many years of reliable service. AEV is committed to stand behind our product and guarantee your satisfaction in the quality of our workmanship.

In order to help you get the most out of your vehicle and associated on-board equipment, as well as to preserve the peak performance of those systems, it is vital that you are familiar with the information provided in this manual. Operating systems provided by AEV, as well as components produced by other manufacturers may operate differently from some that you may have used in the past. Please review this information before putting your unit into service. We cannot be held responsible for problems, failure or liability resulting from improper use or inadequate maintenance.

We would be pleased to hear from you if you have any questions or are in need of assistance or service. Please call us at 800-374-9749 with any need.

We are confident that, after many years and many miles, you will be able to look back at this vehicle and see the quality and value that you have purchased, backed by craftsmen who care.

> Randy A. Hanson President/GM

165 American Way • Jefferson, NC 28640 336-846-8010 • 800-374-9749 Fax 336-982-9826 www.aev.com



### AMERICAN EMERGENCY VEHICLES

### \_DIRECTORY OF PERSONNEL\_\_\_\_\_

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| Sales Support   |
| Quality Manager   |
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| Parts   |
| Technical Support Donnie Elliott<br>Rex Osborne<br>Melvin Roark<br>Quincy Treadway<br>Johnny Farmer |
| Adam Wilson   |

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### Service Points & Procedures

*IMPORTANT!* All service requests must be channeled through the AEV Warranty Department for approval and processing:

American Emergency Vehicles 165 American Way Jefferson, NC 28640 Toll Free: 800-374-9749 Local Phone: 336-846-8010 Fax: 336-982-9826 Email: warranty@aev.com www.aev.com

After your request for service has been received and approved by AEV, you will be informed of the course of action being taken to handle your service request. Service is to be performed by an approved Field Service Technician, or by an authorized Service Representative, or in our plant at the above address, at AEV's option.

Please do not have service or repairs performed on your vehicle by anyone other than AEV personnel without contacting AEV for prior approval.

AEV does not warrant service or repairs by unauthorized persons, and work performed without authorization will not be paid for by AEV. In addition to voiding your warranty, unauthorized work may delay the professional factory-trained service you need, and which we want you to have, as an Emergency Medical Service Provider.

### Warranty Claims

The Ambulance Conversion elements of your vehicle are covered by **AEV** under our Warranty, a copy of which is included in this book. If you have a problem with your vehicle, and you feel the problem is related to the Conversion, please contact us at once to arrange for service. Our Toll-Free service number is **800-374-9749** or warranty@aev.com. When contacting for warranty claim, we will need the following information to speed up your service.

- Vehicle Identification Number (VIN)
- AEV Job Number
- Date you took delivery of your vehicle
- Description of the problem
- Names and phone numbers of your people we should contact about the problem
- Your own name and phone number

If you have problems with your on-board equipment, including such items as warning systems, suction apparatus, inverter, battery charger, etc., contact **AEV** as shown above. If the problem is related to our installation, we will arrange for its correction. If the problem is with equipment covered by an original manufacturer's warranty, we will assist you in contacting that manufacturer's service network for the repair or exchange of the equipment.

Problems relating to the chassis, including engine, alternator, drive train, exhaust system, fuel system, body construction, and all other factory original equipment, should be directed to the chassis manufacturer's service network, starting with the local dealer.

Tires are warranted by the tire manufacturer, and any tire problems should be referred to the original manufacturer's service network.

If you have trouble getting service for your chassis or tires, you may contact **AEV** at the number given above, and we will assist you in dealing with the original manufacturer.

If you need repair or replacement of a warranted product or component at a location other than the **AEV** plant, *contact our Warranty Department for authorization before you have any work done*. **AEV** is not liable for any unauthorized work performed by non-**AEV** personnel, and such work may void your warranty. You can get authorization either:

- 1) in writing, from our Warranty Department, or
- 2) by phone or FAX from our Warranty Department, with an Authorization Number assigned.

After you get authorization for repairs, **AEV** will need the information requested on the attached Warranty Claim Form to reimburse you for your expenses covered by warranty.

### **Original Manufacturer's Listing**

(for equipment and accessory warranty service)

### If you have a problem with on board equipment, and the problem is with the equipment itself, not AEV's installation, for fastest response, call the original manufacturer first!

The original manufacturers provide the warranty support for their products. If you call AEV, we will forward your request to the original manufacturer, and that process will only delay the service you need. The list below includes some (but not necessarily all) of the manufacturers of your on-board equipment. If you do not find the name you need in the list, our Service Department can help you contact the original manufacturer.

AEV warrants only the installation of purchased equipment. If we put it in wrong, we will fix that. We did not build the installed equipment, and may not have the expertise to provide professional service for it. If the problem is with the equipment itself, the people who made it know best how to fix it and can give you the most efficient service.

### WARNING SYSTEMS

### **Buell Manufacturing Company**

1 year Air Horns 8125 W. 47th Street Lyons, IL 60534-0303 (800) 422-8355 (708) 447-6387 Fax

### Cast Products, Inc.

2 years Grille Speakers & Drivers PO Box 1202 Hwy, 127 Athens, AL 35611 (800) 468-2278

### Code 3 & Force 4 Light Bars & Sirens

1 year, except for lamps & bulbs which carry no warranty Public Safety Equipment 10986 N. Warson Road St. Louis, MO 63114-2029 (314) 426-2700

### Federal Signal Corp.

2 years for parts, 1 year for labor Federal Light Bars & Sirens 2645 Federal Signal Drive University Park, IL 60466 (800) 433-9132

### Signal Vehicle Products

1 year Sirens 455 Rochester Street Avon, NY 14414 (585) 226-9500 (888) 478-2797

### Whelen Products & Components

Light Bars: Rotators, 2 years Strobes, 1 year Halogen bulbs, no warranty Power supply, 2-5 years Flashers: 2 years Sirens: 2 years Siren Speaker Drivers: 2 years Whelen Engineering, Company Rt. 145, Winthrop Road Chester, CT 06412-0648 (800) 294-3536

### **ELECTRICAL SYSTEMS**

### **Class 1 Muliplex Electrical System** *7 years, 70,000 miles*

607 N.W. 27th Avenue Ocala, FL 34475 (800) 533-3569

### **Kussmaul Electronics**

1 year Auto Eject Shoreline Connector 170 Cherry Avenue West Sauville, NY 11796-1221 (800) 346-0857

### Printed Circuit Board Electrical Sys.

7 year - 70,000 miles electrical components 165 American Way Jefferson, NC 28640 AEV Technical Support (800) 374-9747

### Vanner Inverters, Flashers & Other Products

48 months on inverter Vanner, Inc. 4282 Reynolds Drive Hilliard, OH 43026 (800) 227-6937

### XANTREX / Fleet Power

*Inverter-Charger, 12 months* 21440 68th Ave. S. Kent, WA 98032-2416 (800) 667-8422

### **ENVIRONMENTAL SYSTEMS**

### ACC (Automotive Climate Control)

*3 years, 36,000 miles* Air Conditioning and Heat PO Box 4124 Elkhart, IN 46514-0124 (800) 462-6322

### Danhard, Inc.

12 Volt Air Conditioning and Heat System 7 years, 70,000 miles - Static Components 3 years, 36,000 miles - \*Moving Components \*Compressor, Blower Assembly, Fans
3839 Dilido Road Dallas, TX 75228
(800) 521-7978

### Duotherm

1 year Dometic Corporation 2320 Industrail Parkway Elkhart, IN 46514 (574) 294-2511

### Hoseline, Inc.

3 years, 36,000 miles 1619 Park Commerce Ct. St. Cloud, FL 34769 (407) 892-2599 COTS & MOUNTING SYSTEMS (NON-INTERCHANGEABLE)

### Ferno-Washington Cot Mounts

and Cots 1 year Ferno-Washington 70 Well Way Wilmington, OH 45177-9371 (800) 733-3766

### Stryker Cot Mounts & Cots

*1 year* Stryker Medical 6300 Sprinkle Road Kalamazoo, MI 49001 (800) 327-0770

### MEDICAL SYSTEMS

### **AMVEX** Corporation

2 years 31 Spraque Avenue Amityville, NY 11701 (866) 440-4985

### Suction Apparatus

*1 year* SSCOR 11064 Randall Street Sun Valley, CA 91352 (818) 504-4054

### **MODULAR EXTERIOR PAINT - FINISH**

**Sikkens / Akzo Nobel** (applied by AEV) *7 years, 70,000 miles* See Detailed Warranty Certificate \*Finish Maintenance Documents Provided

### **CAMERA & RECORDING SYSTEMS**

### **ASA Electronics, Inc.**

12 months 2602 Marina Dr Elkhart, IN 46514 (877) 305-0445



# American Emergency Vehicles, Inc.

as a member in good standing of the



**Ambulance Manufacturers Division** 

February, 1987

AMD Secretary

### AEV Modular Body Warranty

**American Emergency Vehicles (AEV)** warrants to the owner of each **AEV** modular vehicle body that, for a period of twenty (20) years following the date of delivery of the body, **AEV** will repair or replace, at **AEV**'s option, body elements or components which fail because of structural defects relating to material or workmanship, with the provision that **AEV** shall not be liable for an amount greater than the remaining value of the body at the time of the claim.

**AEV** shall not be responsible for cost incurred by the owner for correction of deficiencies covered by this warranty unless express authorization for such expenses has been granted in writing by **AEV**. Gratuitous settlements by **AEV** of alleged defects not within the scope of this warranty do not constitute admissions of warranty coverage, nor impose an obligation on **AEV** to make any such settlements.

This warranty applies only to the original buyer and is valid only as longs as the body is mounted on the original chassis, unless the body has been remounted by **AEV** or by an authorized agent of **AEV**. This warranty is accepted by the buyer in lieu of all other warranties express or implied, including, but not limited to, any implied warranty of merchantability or purpose, and of all other obligations or liabilities on the part of **AEV**. Responsibility for the fulfillment of the warranty by **AEV** will be limited to the express terms of this warranty statement.

Oral statements made by agents of **AEV** do not constitute warranties and shall not be relied upon as such by the buyer.

In no event shall **AEV** be liable for any expenses, anticipated profits, damages, or any other losses incurred by the buyer in connection with the purchase, use or resale or **AEV** bodies. CONDITIONS:

- A. This warranty is valid only if in the United States of America and this **AEV** product is sold without any warranty, express or implied, if used or sold outside the United States.
- B. **AEV** reserves he right to make changes in design or improvements to its products or parts thereof without obligation to make or install such changes in any previously built product.
- C. **AEV** neither assumes nor authorizes any person to assume for it any obligation or warranty other than that stated in this warranty.
- D. Repair or replacement of any parts or products under this warranty by **AEV** shall not extend this warranty beyond the original warranty period.
- E. **AEV** does not warrant the workmanship of customer-negotiated installers or repairers and will not bear any cost occasioned by faulty or incorrect installation, or damage by non-**AEV** personnel.
- F. **AEV** shall not be liable for any loss of time, labor, equipment rental, lost profits, or other consequential damages of any kind whatsoever in connection with the sale and use of its products.
- G. AEV shall not be liable for the cost of transportation in connection with warranty claims. AEV warrants only the actual labor and parts required for repair or replacement. Under no circumstances will AEV reimburse mileage or expenses incurred traveling to or from such repair or replacement.
- H. Unless repaired by **AEV** Field Service Technicians in the field or by an authorized **AEV** Service Center, any product or component thereof accepted for repair under warranty must be returned to the **AEV** plant in Jefferson, North Carolina, for the performance of such repair.

### AEV Seven Year Conversion Warranty

**American Emergency Vehicles (AEV)** warrants to the owner of each vehicle that all items of **AEV**'s manufacture will be free from defects in material and workmanship for a period of seven (7) years / 70,000 miles, whichever shall occur first. The warranty shall begin on the date such vehicle is delivered to the first purchaser. During this warranty period, **AEV** will remedy by repair or replacement, at **AEV**'s option, any item of **AEV**'s manufacture which **AEV**'s inspection determines to be defective in materials or workmanship. Such repair or replacement will be performed either at the **AEV** plant or by **AEV** Field Service Technicians in the field, or by an **AEV** authorized regional Service Center, at **AEV**'s option.

All warranty claims must be submitted to and approved by **AEV** prior to repair.

Exclusions from warranty: This warranty shall not apply to:

- A. Any parts or products becoming defective as the result of the Owner's negligence, accident, or other casualty.
- B. Defects or failure resulting from Owner's failure to provide normal maintenance, such as (but not limited to) lubrication, tightening belts and bolts, cleaning coils, loss of refrigerant, drier replacement, improper voltage or electrical connections as a result of field installations.
- C. Improper repairs, alterations or installations performed by persons or firms other than AEV.
- D. Operation in a manner contrary to normal emergency vehicle usage.
- E. Any component that carries the warranty of another manufacturer or which is manufactured by another manufacturer. *AEV* s sole responsibility regarding such items shall be to pass on any existing manufacturer's warranty to the purchaser. For example, the chassis is not of *AEV* s manufacture, nor are certain other components such as (but not limited to) tires, sirens, lights, cot mounts, accessories and equipment. The modular body is covered under a separate Modular Body Warranty.

This warranty does not apply to any portion of the truck or chassis not directly included in the process of alteration. The process of alteration includes all materials added to and work accomplished on the original chassis by **AEV**, such as modification, alteration or moving or any OEM equipment.

**AEV** reserves the unrestricted right at any time and from time to time to make changes in the design of and/or improvements on its products without thereby imposing an obligation on itself to make corresponding changes or improvements in or on its previously manufactured products.

The foregoing warranty is completely void if the body, chassis and/or truck has sustained damages as the result of a wreck, abuse or other occurrence which would leave permanent latent defects, or if the **AEV** serial number has been removed. Normal use and service under the terms of this warranty shall specifically exclude the use of the vehicle beyond its gross vehicle weight rating (GVWR) as defined under the National Traffic and Motor Vehicle Safety Act or other applicable law.

The buyer shall contact the Warranty Department of **AEV**, 165 American Way, Jefferson, NC 28640, 336-846-8010, for authorization for correction of all deficiencies covered by this warranty.

- A. This warranty is valid only in the United States of American and this **AEV** product is sold without any warranty, express or implied, if used or sold outside the United States.
- B. **AEV** reserves the right to make changes in design or improvements to its products or parts thereof without obligation to make or install such changes in any previously built product.
- C. **AEV** neither assumes nor authorizes any person to assume for it any obligation or warranty other than that stated in this warranty.
- D. Repair or replacement of any parts or products under this warranty by **AEV** shall not extend this warranty beyond the original warranty period.
- E. AEV does not warrant the workmanship of customer-negotiated installers or repairers and will not bear any cost occasioned by faulty or incorrect installation, or damage by non-AEV personnel.
- F. **AEV** shall not be liable for any loss of time, labor, equipment rental, loss profits or other consequential damages of any kind whatsoever in connection with the sale and use of its products.,
- G. AEV shall not be liable for the cost of transportation in connection with warranty claims. AEV warrants only the actual labor and parts required for repair or replacement. Under no circumstances will AEV reimburse mileage or expenses incurred traveling to or from such repair or replacement.
- H. Unless repaired by **AEV** Field Service Technicians in the field or by an authorized **AEV** Service Center, any product or component thereof accepted for repair under warranty must be returned to the **AEV** plant in Jefferson, North Carolina, for the performance of such repair.

### AEV Modular Exterior and Finish Warranty

### I. WARRANTY

American Emergency Vehicles (**AEV**) warrants that the paint which is supplied by Sikkens/ Akzo Nobel and applied by **AEV** shall be free from any defects as described in section IV hereof during the warranty period as specified therein.

### II. WARRANTY PERIOD

- A. The warranty shall commence on the date a customer accepts delivery of a new vehicle painted by **AEV**.
- B. The Warranty period for a covered vehicle shall terminate seven (7) years or seventythousand (70,000) miles after the date on which the vehicle is delivered, whichever occurs first.

### III. SCOPE OF WARRANTY

- A. AEV's obligation under this warranty is limited to a refund of reasonable costs or direct labor and replaced products of the Paint System. AEV Dealer or customer shall provide AEV with a breakdown of the estimated costs in order to obtain or get approval to proceed before starting on any repairs. Repairs not authorized in advance will not be accepted for coverage by this warranty, and will not be subject to payment by AEV or Akzo Nobel.
- B. The obligation of **AEV** in connection with said costs shall be to repair the unit at **AEV**'s facility or at an authorized Akzo Nobel Coatings certified repair center, with the transportation costs paid by the customer.
- C. In no event shall **AEV** be liable for any special, indirect, incidental or consequential damages, even if **AEV** has been advised of the possibility thereof, including but not limited to lost profits, lost revenues, inconvenience, lost of time, failure to realize expected savings, or other commercial or economic losses of any kind.

### IV. NOTICE

The warranty provided herein shall cover and extend to the following properties of the Paint System:

- A. Loss of adhesion of the Paint System resulting in rusting (less than rust grade 5, ASTM D 610-85).
- B. Cracking of the Paint System (as set forth in ASTM D 661-86).
- C. Loss of adhesion of any element of the Paint System resulting in appearance below standards set out in ASTM D 1654-79A, table 2, rating 6 or lower.
- D. Fading or loss of gloss below the standard set out in ASTM D 659-86, value 4 or lower.
- E. Corrosion warranty 36 months.

### V. EXCLUSIONS FROM THE WARRANTY

Defects in the Paint System arising as a result of or out of he following are excluded from coverage under this warranty:

- A. Mechanical abrasion or external foreign object damage.
- B. Application, or removal of, stickers, decals or lettering.
- C. Defects caused by abnormal environmental conditions, including acid rain and industrial fallout.



### AMERICAN EMERGENCY VEHICLES



Vehicle Manufacturing Facilities 100,000 square foot production area 10 acre factory site

165 American Way • Jefferson, NC 28640 336-846-8010 • 800-374-9749 Fax 336-982-9826 www.aev.com

165 American Way • Jefferson, NC 28640 336-846-8010 • 800-374-9749 Fax 336-982-9826 www.aev.com

### **Emergency Vehicle Group**



### **REQUEST FOR QUOTE (RFQ)**

for

### ONE (1), TWO (2), or THREE (3) NEW STOCK or DEMO RESCUES

for the

Central Arizona Fire and Medical Authority

Prescott Valley, Arizona

Approved for distribution on this 20th day of December, 2021

Scott Freitag

Fire Chief



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### **SECTION A – INVITATION TO BID**

- 1. Intent. The Central Arizona Fire and Medical Authority (The Authority or CAFMA), desires to purchase one (1), two (2), or three (3) new stock or demo rescues, per the specifications listed in Section D.
- Notice. Notice is hereby given that sealed bids for RFQ #CEA-21-003 for one (1), two (2), or three (3) new stock or demo rescues, shall be received via email to Fire Chief Scott Freitag, <u>sfreitag@cazfire.org</u> by 3:00 p.m. local time on December 24, 2021.

CAFMA will deem all bids submitted in compliance with the provisions of this RFQ, whether for one (1), two (2), or three (3) vehicles, as complete and eligible for consideration. It is the sole responsibility of the Bidder to ensure bid submittal complies with Section B-2, Bid Requirements, and that CAFMA receives the bid by the specified date and time.

### 3. Process and Schedule:

| a. | RFQ Issued                                 | December 20, 2021 |
|----|--|-------------------|
| b. | RFQ Proposals due via email by 3:00 p.m.   | December 24, 2021 |
| c. | Staff Review                               | December 27, 2021 |
| d. | Contingent Award by Fire Board (tentative) | December 28, 2021 |
| e. | Execution of Contract Documents            | December 28, 2021 |



### **SECTION B – INSTRUCTIONS TO BIDDERS**

- Bid Format. Bid must be typewritten with a font size no less than 11 points or prepared in ink and must be submitted on the form(s) provided in the RFQ. Bidders shall return all information and forms as required in Section B-2 Bid Requirements. Failure to complete all required forms may result in the bid being rejected as non-responsive. Bidder must submit one (1) original of the bid document.
  - a. Unsigned offers will be considered non-responsive and will be rejected.
  - b. Erasures, interlineations or other modifications in the bid must be initialed by a duly authorized vend or representative and must be the same person that signs the vendor(s) offer.
  - c. In case of error in the extension of prices in the bid, the unit price will govern. No bid shall be altered, amended, or withdrawn after the specified bid closing date and time.
  - d. It is the responsibility of the Bidder to examine the entire bid package and seek clarification of any item or requirement that may not be clear and to check Bidder responses for accuracy before submitting a bid.
  - e. All bids shall be submitted via email with the subject line: **RFQ #CEA-21-003 Rescue Purchase – Company Name**.
  - f. CAFMA reserves the right to accept or reject any or all bids or any part thereof and waive informalities deemed in the best interest of the Authority.
- 2. Bid Requirements. The following forms must be completed, signed and submitted with the vendor's offer to be responsive and must include: <u>Section D Technical Specifications</u>, <u>Section E Exceptions to Specifications</u>, <u>Section F Bid Price Schedule</u>, and <u>Section G Bidder Signature Page</u>. Bids must be signed by a duly authorized representative of the vendor. If a bid is signed by an agent of the Bidder, a Power of Attorney showing the authority of the agent to sign must be submitted with the bid or the bid shall be rejected. FAILURE TO SIGN AND SUBMIT THE <u>BIDDER SIGNATURE PAGE</u> SHALL RESULT IN REJECTION OF THE BID.
- **3. Taxes.** Bid prices shall exclude Federal Excise Tax. Federal exemption certificates will be furnished upon written request. CAFMA is not exempt from the applicable Arizona Sales Tax; Arizona Sales Tax will be indicated on the pricing sheet and marked as a separate line item after the total combined bid price. The applicable tax of any political subdivision shall not be a factor in determining the award of procurement.
- 4. Price Not to Include Cost of Delivery. Applicable freight / delivery charges shall be listed as a separate line item after the total combined bid price.



- 5. Bids Must Conform to the Specifications. The Bidder shall adhere to the specifications stated herein. Any exception taken to these specifications shall be so stated on the returned bid proposal. Deviations from any of the requirements in the specifications or drawings MAY RESULT IN BID REJECTION. CAFMA shall hold the Bidder to all specification requirements. There is no time limit on this requirement. Deviations discovered after the unit(s) is accepted shall be corrected at no cost to the Authority. Any VERBAL communication from the Authority shall not be construed as approval of the acceptability of any deviation to any requirement or as authorization for any changes or additional charges on any contract. WRITTEN APPROVAL is required. Any deviation from the specification, or where submitted literature does not fully support the meeting of the specification, must be clearly cited in writing by the Bidder, but no deviation below minimum specification will be accepted. If this is a bid for goods and manufacturers' names, trade names, make, model or catalog numbers are used in the Specifications, they are for the purpose of describing and establishing commercial and industrial quality levels. Bids for equivalent items will be considered provided that such items are identified by manufacturer name, trade name, make, model and catalog number. If Bidder has any question whether an item is equivalent to the item specified. Bidder must submit a request for substitution.
- 6. Silence of Specification. The apparent silence of the general provisions and specifications as to any detail or the apparent omission from it of a detailed description concerning any point shall be regarded as meaning that only best commercial or industrial practice is to prevail and that only material and workmanship of first run manufacture quality are to be used.
- **7. Periods of Time.** Periods of time, stated as a number of days, shall be calendar days unless otherwise specified.
- 8. Descriptive Literature. All Bidders must make available, upon request by the Authority, manufacturer's descriptive literature regarding the equipment they propose to furnish. Literature shall be sufficient in detail in order to allow full and fair evaluation of the bid submitted.
- **9. Demonstrations.** The Authority may, at its discretion, require a demonstration of the equipment, material or product offered as part of the bid evaluation process. The equipment, material or product shall be provided by the Bidder at no cost to the Authority for a period of time deemed sufficient to properly evaluate the item.
- **10. Replacement Parts.** Submission of this bid shall constitute a guarantee by the Bidder that a stock of replacement parts for the specified equipment, material or product is available to CAFMA.
- **11. Bid Withdrawal.** Any bid may be withdrawn at any time prior to the specified date and time for bid closing by delivering a written request to the Fire Chief or designee at the location where bids are received signed by a duly authorized representative of Bidder. All bids shall be irrevocable for ninety (90) calendar days from the day of bid closing.



- **12. Document Conflict.** In case of conflict between Specifications and the Terms and Conditions and Instructions for Bidders, the specifications shall take precedence over and will be used in lieu of such conflicting portions of the Terms and Conditions and Instructions to Bidders.
- **13. Clarification/Question.** Any Bidder requesting clarification of or questioning any of the Specifications must submit specific questions or protests in writing (includes email) to the contact person listed below. Requests for clarification and questions must be received via email no later than 3:00 p.m. local time on December 23, 2021. Requests must be submitted via email as follows:

Clarification/Question – RFQ #CEA-21-003 Email to: <u>sfreitag@cazfire.org</u>

A written response will be provided to all written requests for clarification and questions, copies of which will be sent to all vendors in receipt of these bid documents. Questions will not be answered orally. Oral instructions or information concerning the specifications provided by Authority officers, employees, or agents to prospective Bidders shall not bind the Authority.

- **14. Documents are Public Records.** Central Arizona Fire and Medical Authority is subject to the Arizona Revised Statutes, Title 39, Chapter 1, relating to public records. All documents, reports, bids, submittals, working papers or other materials submitted to the Authority by Bidders shall become the sole and exclusive property of the Authority and become a public record.
- **15. Copies.** Bidders may request copies of current or past procurement documents. The charge per copy is payable in advance. Please call for a current per copy cost.
- **16. Late Delivery of Bid.** Late bids will not be opened or considered under any circumstances. Late Bid Notification will be sent to vendor.
- 17. Rejection of Bids. The Authority reserves the right to waive technical defects, discrepancies and minor irregularities in a bid. The Authority reserves the right to re-seal any bid that was opened prematurely. The Authority has determined this event as a minor irregularity. The Fire Chief shall be notified and shall log the event and place it in the procurement file. The Authority reserves the right to award any alternatives set forth in the bid documents in its sole discretion. Bids may be rejected if there is any alteration of the bid form, additions not called for, conditional bids, incomplete bids, or irregularities of any kind. The Authority reserves the right to reject any bid not in compliance with the bid documents, or prescribed public bidding procedures and requirements. Written notice of rejection of all bids shall be sent to all Bidders. ALL UNSIGNED BIDS SHALL BE REJECTED.
- **18. Collusion.** Upon evidence that collusion exists among Bidders, none of the bids of participants in such collusion will be considered. All involved bids shall be rejected. Bids in



which prices are unbalanced may be rejected. The Vendor will be required to complete, notarize and submit a "No-Collusion Affidavit" upon request by the Authority. Failure of the vendor to submit a properly executed affidavit upon request by the Authority shall be grounds for rejection of the bid.

### 19. Contract Award.

- a. Awards will be made with reasonable promptness to the vendor(s) whose bid(s) is determined to be responsive and responsible that best conforms to the RFQ and will be the most advantageous to the Authority with respect to price, conformity to the specifications and other factors. Other factors to be considered may include, but are not limited to, quality, uniformity of product, delivery timeframe, and vendors past performance on other contracts with the Authority.
- b. The Authority may, at its discretion, make a partial award to any vendor or multiple vendors in order to achieve the most beneficial result for the Authority with respect to price, conformity to the specifications, quality, uniformity of product, and delivery timeframe.
- c. A bid response is an offer by a vendor to contract with the Authority based upon the terms, conditions, and specifications contained in the RFQ. The delivery or furnishing of any of the bid items cannot commence until a contract is duly and properly executed.
- **20. Rejection of All Bids and Cancellation of Award.** The Authority reserves the right to reject all bids or to cancel award of the contract at any time before execution of the contract by both parties if rejection of all bids or cancellation of the award is deemed to be in the Authority's best interest. In no event shall the Authority have any liability for the cancellation of award. The Bidder assumes the sole risk and responsibility for all expenses connected with the preparation of its bid and contract negotiations.
- **21. Reissuance of Bid.** The Authority reserves the right to re-issue a subsequent procurement for this service at any time if deemed to be in the best interest of the Authority.
- **22. Protest of Award.** A protest of award must be physically delivered to the Fire Chief within five (5) working days of the notice of award date. Packages containing protests shall be marked as follows:

Bid Award Protest, RFQ #CEA-21-003 Central Arizona Fire and Medical Authority Attn: Scott Freitag, Fire Chief 8603 E. Eastridge Drive Prescott Valley, AZ 86314

**23. Notice of Award.** Official Notice of Award, if any, shall be sent in the form of an "Award Letter" and shall be signed by the duly authorized CAFMA Official.



- **24. Vendor Registration and IRS Form.** Prior to the execution of a contract, the successful Bidder must properly fill out and complete an IRS W-9 Form and file the document with the Authority's Finance Department.
- **25. Post Award Conference.** After the award has been made, the Contractor may be required to attend and participate in Post Award Conference. The purpose is to ensure the Contractor has a complete understanding of the specifications and the requirements of the contract prior to commencing work.
- **26. Disputes.** In the event any doubt or differences of opinions exists as to the items or service to be furnished hereunder, or from evaluation and/or testing of substitutes, or the interpretation of the provisions of this procurement, the decision of CAFMA shall be final and binding upon all parties.
- **27. Solicitation Document Conflicts.** In the event any discrepancies exist between the proposer(s) submitted response and the original solicitation document, the RFQ on file with the Authority shall govern.
- **28. Response Preparation Costs.** Costs incurred by any Bidder in preparation of a response to this RFQ shall be the sole responsibility of the Bidder and will not be reimbursed by the Authority.
- 29. Bidder Exceptions. Bidders that list and submit more than ten (10) separate items in
   "Section E Exceptions to Specifications" shall be considered non-responsive; and said bid shall be rejected in its entirety.



### **SECTION C – TERMS AND CONDITIONS**

- **1. Purchase Orders.** CAFMA shall issue a purchase order for the goods or services covered by the contract. All such Purchase Orders will reference the contract number.
- 2. Terms of Payment. Bidder shall indicate terms of payment where indicated in the bid documents.
- **3. Invoice.** The Contract shall be paid per terms and conditions set herein and upon receipt and acceptance of the deliverables under contract.

The Authority reserves the right to reject any and all invoices that do not meet the Authority's accounting standard levels of acceptability. The Authority will instruct the Contractor on an acceptable invoice format. The Authority reserves the right to update and make changes to the invoice format that will enhance the Authority's business practices.

### INVOICES FOR ALL DELIVERABLES SHALL BE SUBMITTED TO:

Central Arizona Fire and Medical Authority Attn: Accounts Payable 8603 E. Eastridge Drive Prescott Valley, AZ 86314 Email to: ap@cazfire.org



### **SECTION D – TECHNICAL SPECIFICATIONS**

The Central Arizona Fire and Medical Authority is requesting bids from qualified vendors for the purchase of one (1), two (2), or three (3) new stock or demo, Type I Rescues, as per specifications, to be delivered F.O.B. Destination to: CAFMA Fleet Maintenance, 2608 Centerforce Drive, Prescott, AZ 86301.

Rescues must meet *R9-25-1002 Minimum Standards for Ground Ambulance Vehicles*. Rescues must come equipped with the Minimum Specifications. If your Rescue(s) exceeds the minimum specifications, or if an equivalent is being quoted, please explain these deviations in Section E - Exceptions to Specifications.

**Budget:** CAFMA's budget is not to exceed \$190,000 per unit, excluding sales tax. This not-to-exceed budget amount shall not include the freight quote.



Please check the appropriate box for each item.

Check this box if responses for Rescue #1 apply to all vehicles in your bid.

| Chassis Features  |                         | Rescue #1            |                      |
|---|-------------------------|----------------------|----------------------|
| Description:  | Meets<br>Specs          | Exceeds<br>Specs     | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards   | $\mathbf{O}$            | 0                    | 0                    |
| <ol> <li>Heavy Duty 4x4. Preference: Ram 4500 / 5500; will<br/>entertain equivalent</li> </ol>  | 0                       | 0                    | 0                    |
| 3. 2019 or newer  | $\bigcirc$              | 0                    | 0                    |
| 4. No more than 10,000 miles if demo or stock unit  | ●<br>●                  | Ŏ                    | Ŏ                    |
| 5. Rescue will be White in color, or Red in color, or combination of Red and White in color   | 0                       | Õ                    | Õ                    |
| 6. Module Size: minimum length 153" and minimum interior height 68"   | 0                       | ۲                    | 0                    |
| 7. 6.7 Turbo-Diesel Cummins or equivalent   | $\bigcirc$              | 0                    | 0                    |
| 8. Automatic Transmission   | Ō                       | Ŏ                    | Ŏ                    |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | Ó                       | Õ                    | Ō                    |
| 10. Liquid Springs Rear Suspension or Air Suspension  | $\odot$                 | 0                    | 0                    |
| 11. AM/FM CD Stereo   | $\overline{\mathbf{O}}$ | Õ                    | Õ                    |
| 12. Power Windows   | $\mathbf{O}$            | Ô                    | Ô                    |
| 13. Power Door Locks  | Ŏ                       | 0                    | 0                    |
| 14. Power Mirrors   |                         | Õ                    | Ō                    |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space   | 0<br>0                  | $\odot$              | 0                    |
| 16. Power Door Locks on side and rear entry doors   | 0                       | $\odot$              | 0                    |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | •                       | 0                    | 0                    |
| 18. Antenna Base with Coax  | $\odot$                 | 0                    | 0                    |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent  | Õ                       | Õ                    | 0                    |
| 20. Whelen Halogen Scene Lighting or equivalent   | 0                       | $\overline{\bullet}$ | 0                    |
| 21. Lifestar Vanner Inverter or equivalent  | Ŏ                       | Ŏ                    | Ŏ                    |
| 22. Intel's Power 9100 Charger or equivalent  | Ŏ                       | Ŏ                    | Ŏ                    |
| 23. LED Dome Lights   | Ŏ                       | Õ                    | Õ                    |
| 24. CPR Seat  | Ŏ                       | Ŏ                    | Ŏ                    |
| 25. ** If unit has a patient cot/stretcher, please give a<br>brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.                             | 0                       | 0                    | ۲                    |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #1      |           |
|---|----------------|-----------|
| Description:  | Meets<br>Specs | Exception |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | $\bullet$      | 0         |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | $\bullet$      | 0         |

VENDOR'S NAME: Emergency Vehicle Group

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION



Please check the appropriate box for each item.

• Check this box if no bid for Rescue #2.

| Chassis Features  | R              | escue #          | <b>‡2</b>            |
|---|----------------|------------------|----------------------|
| Description:  | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards   | Ο              | 0                | 0                    |
| <ol> <li>Heavy Duty 4x4. Preference: Ram 4500 / 5500; will<br/>entertain equivalent</li> </ol>  | 0              | 0                | 0                    |
| 3. 2019 or newer  | 0              | 0                | 0                    |
| 4. No more than 10,000 miles if demo or stock unit  | Ŏ              | Ŏ                | Ŏ                    |
| 5. Rescue will be White in color, or Red in color, or combination of Red and White in color   | Õ              | 0                | 0                    |
| 6. Module Size: minimum length 153" and minimum interior height 68"   | 0              | 0                | 0                    |
| 7. 6.7L Turbo-Diesel Cummins or equivalent  | 0              | 0                | 0                    |
| 8. Automatic Transmission   | Ŏ              | Ŏ                | Ŏ                    |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | Ŏ              | Ŏ                | Ŏ                    |
| 10. Liquid Springs Rear Suspension or Air Suspension  | Ŏ              | Õ                | Õ                    |
| 11. AM/FM CD Stereo   | Ŏ              | Ŏ                | Ŏ                    |
| 12. Power Windows   | Ŏ              | Ŏ                | Ŏ                    |
| 13. Power Door Locks  | Õ              | Õ                | Õ                    |
| 14. Power Mirrors   | Ŏ              | Ŏ                | Ŏ                    |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space   | Õ              | Õ                | Õ                    |
| 16. Power Door Locks on side and rear entry doors   | 0              | 0                | 0                    |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | 0              | 0                | 0                    |
| 18. Antenna Base with Coax  | 0              | $\bigcirc$       | $\bigcirc$           |
| <ol> <li>Whelen Siren 295HF200 with Whelen Howler Speaker or<br/>equivalent</li> </ol>  | 0              | 0                | 0                    |
| 20. Whelen Halogen Scene Lighting or equivalent   | $\circ$        | 0                | 0                    |
| 21. Lifestar Vanner Inverter or equivalent  | ŏ              | ŏ                | ŏ                    |
| 22. Intel's Power 9100 Charger or equivalent  | ŏ              | ŏ                | ŏ                    |
| 23. LED Dome Lights   | ŏ              | ŏ                | ŏ                    |
| 24. CPR Seat  | ŏ              | ŏ                | ŏ                    |
| 25. ** If unit has a patient cot/stretcher, please give a   |                |                  | 0                    |
| brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.  | 0              | 0                | 0                    |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescu          | e #2      |
|---|----------------|-----------|
| Description:  | Meets<br>Specs | Exception |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | 0              | 0         |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | 0              | 0         |

VENDOR'S NAME: Emergency Vehicle Group



Please check the appropriate box for each item.

• Check this box if no bid for Rescue #3.

| Chassis Features  | R              | escue #          | <b>#3</b>            |
|---|----------------|------------------|----------------------|
| Description:  | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards   | 0              | 0                | 0                    |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will  | 0              | Õ                | 0                    |
| entertain equivalent  | U              | U                | 0                    |
| 3. 2019 or newer  | $\circ$        | $\circ$          | 0                    |
| 4. No more than 10,000 miles if demo or stock unit  | 0              | 0                | 0                    |
| 5. Rescue will be White in color, or Red in color, or combination of Red and White in color   | 0              | 0                | 0                    |
| 6. Module Size: minimum length 153" and minimum interior height 68"   | 0              | 0                | 0                    |
| 7. 6.7L Turbo-Diesel Cummins or equivalent  | 0              | 0                | 0                    |
| 8. Automatic Transmission   | Ŏ              | Ŏ                | Ŏ                    |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | Ŏ              | Ŏ                | Ŏ                    |
| 10. Liquid Springs Rear Suspension or Air Suspension  | Ŏ              | Ŏ                | Ŏ                    |
| 11. AM/FM CD Stereo   | Ŏ              | Ŏ                | Ŏ                    |
| 12. Power Windows   | Ŏ              | Ŏ                | Ŏ                    |
| 13. Power Door Locks  | Ŏ              | Ŏ                | Ŏ                    |
| 14. Power Mirrors   | Ŏ              | Ŏ                | Ŏ                    |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space   | Õ              | Õ                | Õ                    |
| 16. Power Door Locks on side and rear entry doors   | 0              | 0                | 0                    |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | 0              | 0                | 0                    |
| 18. Antenna Base with Coax  | 0              | 0                | 0                    |
| <ol> <li>Whelen Siren 295HF200 with Whelen Howler Speaker or<br/>equivalent</li> </ol>  | Õ              | Õ                | 0                    |
| 20. Whelen Halogen Scene Lighting or equivalent   | 0              | 0                | 0                    |
| 21. Lifestar Vanner Inverter or equivalent  | ŏ              | ŏ                | ŏ                    |
| 22. Intel's Power 9100 Charger or equivalent  | ŏ              | ŏ                | ŏ                    |
| 23. LED Dome Lights   | Ŏ              | Ŏ                | Ŏ                    |
| 24. CPR Seat  | Ŏ              | Ŏ                | Ŏ                    |
| 25. ** If unit has a patient cot/stretcher, please give a   |                |                  |                      |
| brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.  | 0              | 0                | 0                    |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescu          | e #3      |
|---|----------------|-----------|
| Description:  | Meets<br>Specs | Exception |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | 0              | 0         |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | 0              | 0         |

VENDOR'S NAME: Emergency Vehicle Group



# **SECTION E – EXCEPTIONS TO SPECIFICATIONS**

Please list all deviations from the required specifications in the space below. Please note the item number, Rescue number, and describe the deviation from the stated specs. If there were no exceptions or deviations, please enter N/A on the first line.

| Item<br># | RES<br>#1 | RES<br>#2 | RES<br>#3 | Description of Deviation                         |
|-----------|-----------|-----------|-----------|--|
| 2         | >         |           |           | 2021 Ford F-450, 4X4, XLT, 6.7L                  |
| 9         |           |           |           | 168" WB with Steel Dual Rims with Chrome covers  |
| 19        |           |           |           | Does not have Whelen Howler, see options page    |
| 21        |           |           |           | Unit is prewire for Inverter, see options page   |
| 22        |           |           |           | Comes with Progressive Dynamics, PD9130 Charger  |
| 25        |           |           |           | Cot and Cot Mount not included, see options page |
|           |           |           |           |  |
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VENDOR'S NAME:

Emergency Vehicle Group



# **SECTION F – BID PRICE SCHEDULE**

| QTY     | DESCF   | RIPTION   | PRICE                |
|---------|---|---|----------------------|
|         | <b>Rescue #1:</b> 2019 or newer, me Specify Year, Make, Model, and  | ets or exceeds Section D specs.<br>Mileage here:                            |                      |
| 1       | Year: 2021  | Make: Ford  | <b>\$</b> 197,938.73 |
|         | Mileage: 1,500  | Model F-450 4x4   |                      |
|         | TOT   | AL: RESCUE #1 WITHOUT TAX   | <b>\$</b> 182,556.00 |
|         | <b>Rescue #2:</b> 2019 or newer, me<br>Specify Year, Make, Model, and   | ets or exceeds Section D specs.<br>Mileage here:                            |                      |
| 1       | Year:   | Make:   | \$                   |
|         | Mileage:  | Model   |                      |
|         | eck if No Bid – Rescue #2 <b>TOT</b> .  | AL: RESCUE #2 WITHOUT TAX   | \$                   |
|         | Bacque #3: 2010 or power me   | ets or exceeds Section D specs.   |                      |
|         | Specify Year, Make, Model, and  |   |                      |
| 1       | Year:   | Make:   | \$                   |
|         | Mileage:  | Model   |                      |
|         | eck if No Bid – Rescue #3 <b>TOT</b> .  | AL: RESCUE #3 WITHOUT TAX   | \$                   |
|         |   |   |                      |
| RESC    | <b>DUNT, if applicable, IF AUTHOR</b><br><b>UES FROM BIDDER.</b> Authority resour to purchase multiple Rescues with disc      | erves the right to purchase only 1 of the                                   | \$                   |
|         | SUBTO   | OTAL (BEFORE TAX / FREIGHT)   | \$                   |
| Arizona | 8<br>al Arizona Fire and Medical Authority<br>a Sales Tax. Out of state bidders sha<br>%. The applicable tax rate shall not b | is not exempt from the applicable<br>Ill apply the Prescott Valley tax rate | <b>\$</b> 197,938.73 |
|         | %. The applicable tax rate shall not b<br>Rescue #1: Freight Charges, F   | OB: Prescott, Arizona   |                      |
| 1       | The Authority reserves the right to in<br>Bidder's site and make its own freig  | nspect and accept this Rescue at the<br>ht arrangements.                    | <b>\$</b> 1,750.00   |
| 1       | <b>Rescue #2: Freight Charges, F</b><br>The Authority reserves the right to in<br>Bidder's site and make its own freig        | nspect and accept this Rescue at the  | \$                   |
| 1       | Rescue #3: Freight Charges, F   | OB: Prescott, Arizona<br>nspect and accept this Rescue at the               | \$                   |
|         |   | GRAND TOTAL   | <b>\$</b> 199,688.73 |

VENDOR'S NAME: Emergency Vehicle Group



# **SECTION G – BIDDER SIGNATURE PAGE**

By signature below, the Bidder certifies that the specifications, general provisions and the Terms and Conditions have been carefully examined. If the bid is accepted, Bidder agrees to contract with the Central Arizona Fire and Medical Authority to furnish the item(s) and/or services in the manner and time herein prescribed and according to all the requirements set forth.

The Bidder hereby certifies that Bidder:

- 1) Has not discriminated against disadvantaged, minority, or women small business enterprises in obtaining any required subcontracts in accordance with A.R.S.
- 2) Complete, sign, and return the attached bid documentation:
  - a. Section D Technical Specifications
  - b. Section E Exceptions to Specifications
  - c. Section F Bid Price Schedule
  - d. Section G Bidder Signature Page
- The Bidder may withdraw a bid at any time prior to the bid opening by providing written request to the Fire Chief or designee. However, all bids shall be irrevocable for thirty (30) days.

| 4) | Discount terms (if applicable) are | :%     |    | days, net |  |
|----|------------------------------------|--------|----|-----------|--|
| 5) | Payment terms are Date of          | Delive | ry |           |  |



Pursuant to A.R.S. §34-253, the Bidder certifies that neither he/she nor anyone associated with vendor's company listed below has directly, or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this procurement. Further, vendor agrees to provide a notarized "Non-Collusion Affidavit" if so required by the Authority, at a future date.

| COMPANY NAME    | Emergency Vehicle Group                   |
|-----------------|---|
| NAME/TITLE      | Richard Kelsey / Regional Account Manager |
| ARIZONA TAX ID: | Applied for                               |
| FEDERAL TAX ID: | 20113362                                  |
| NAME OF FIRM:   | Emergency Vehicle Group Inc.              |
| ADDRESS:        | 2883 E. Coronado St. Anaheim, CA 92806    |
| PHONE:          | 805-340-8986 FAX:                         |
| EMAIL:          | rkelsey@evginc.net                        |
| SIGNATURE       | Ning Hangf                                |

Seal, if bid by corporation:

# FAILURE TO SIGN AND SUBMIT THIS FORM SHALL BE CAUSE FOR BID REJECTION

any other member, representative, or agent of the firm, company, corporation or partnership represented by him, entered into any combination, collusion or agreement with any person relative to the price to be bid by anyone at such letting nor to prevent any person from bidding nor to include anyone to refrain from bidding, and that this bid is made without reference to any other bid and without any agreement, understanding or combination with any other person in reference to such bidding.

He/She further says that no person or persons, firms, or corporation has, have or will receive directly or indirectly, any rebate, fee gift, commission or thing of value on account of such sale.

# OATH AND AFFIRMATION

I HEREBY AFFIRM UNDER THE PENALTIES FOR PERJURY THAT THE FACTS AND INFORMATION CONTAINED IN THE FOREGOING BID FOR Ambulances ARE TRUE AND CORRECT.

| Dated this <u>23</u> day of <u>December</u> , 2021<br><u>EMERGENCY VEHICLE GROUP INC.</u><br>(Name of Organization)                                     |
|---|
| Regional Account Manager  |
| (Title of Person Signing)   |
| (Signature)   |
|   |
| ACKNOWLEDGEMENT   |
| STATE OF) ) ss  |
| COUNTY OF)  |
| Before me, a Notary Public, personally appeared the above named and swore that the statements contained in the foregoing document are true and correct. |
| Subscribed and sworn to me this day of,,  |
| Notary Public Signature   |
| My Commission Expires:  |
| * See attached Glipsonia Acknowledgment Statement.  |
|   |

# ACKNOWLEDGMENT

| validity of that document.<br>State of California<br>County ofOrange |   |
|--|---|
|  | )   |
| On 12/23/2021  | before me, Annie C. Liu-Amoah, Notary Public                      |
|  | (insert name and title of the officer)                            |
| personally appeared Richard  | d Kelsey  |
| who proved to me on the basis of subscribed to the within instrumo   | f satisfactory evidence to be the person(s) whose name(s) is/an   |
| his/her/their authorized capacity(i                                  | ies) and that by his/bor/their eigenstruct ()                     |
| person(s), or the entity upon beha                                   | alf of which the person(s) acted, executed the instrument.        |
| I certify under PENALTY OF PER                                       | RJURY under the laws of the State of California that the foregoir |
| paragraph is true and correct.                                       |   |
| WITNESS muchan la real de  |   |
| WITNESS my hand and official se                                      | Notary Public - California  |
| $\sim$   | Orange County<br>Commission # 2359561                             |
| Signature  | (Seal)  |
|  |   |
|  |   |
| •  |   |

| 8603 E. Eastridge Dr.   |                   |   |   |
|---|-------------------|---|---|
| Prescott Valley, Az 86314   |                   |   |   |
| Fire Chief Scott Freitag  |                   |   |   |
|   |                   |   |   |
| all approximate   |                   | gency Veh   |   |
|   | 28                | 83 East Cor                                       | onado Stree<br>n, CA 92806                    |
|   |                   |   | @evginc.ne                                    |
| 1   |                   |   | 4) 238-011                                    |
|   |                   |   | Un  |
|   | nit: VIN: UPDA    | TE VIN Curren                                     | t Usage: 0 Mile                               |
| Description   | Quantity          | Rate  | Amoun   |
| LABOD   | 6 00000           | \$75.00   | \$450.00                                      |
| Install Whelen Howler Siren. Location TBD   | 6.00000           | \$75.00   | \$450.00                                      |
| Install Whelen Howler Siren. Location TBD<br>LOW FREQ SIREN AMP UNIV. MNT - HWLUNI  | 6.00000           | \$75.00<br>\$505.60                               |   |
| Install Whelen Howler Siren. Location TBD   |                   |   | \$505.60                                      |
|   | 1                 | \$505.60  | \$450.00<br>\$505.60<br>\$50.00<br>\$1,005.60 |
| Install Whelen Howler Siren. Location TBD<br>LOW FREQ SIREN AMP UNIV. MNT - HWLUNI<br>MISC HARDWARE AND ELECTRICAL COMPONENTS - MISC-1  | 1                 | \$505.60<br>\$50.00                               | \$505.60<br>\$50.00                           |
| Install Whelen Howler Siren. Location TBD<br>LOW FREQ SIREN AMP UNIV. MNT - HWLUNI<br>MISC HARDWARE AND ELECTRICAL COMPONENTS - MISC-1<br>#2 - Vanner Inverter - EVG to supply and install  | 1<br>1            | \$505.60<br>\$50.00<br><b>Subtotal</b>            | \$505.60<br>\$50.00<br>\$1,005.60             |
| Install Whelen Howler Siren. Location TBD<br>LOW FREQ SIREN AMP UNIV. MNT - HWLUNI<br>MISC HARDWARE AND ELECTRICAL COMPONENTS - MISC-1<br>#2 - Vanner Inverter - EVG to supply and install<br>LABOR:<br>Install Vanner Inverter. Mount Inverter and connect to prewire provided                                   | 1                 | \$505.60<br>\$50.00                               | \$505.60<br>\$50.00<br>\$1,005.60             |
| Install Whelen Howler Siren. Location TBD<br>LOW FREQ SIREN AMP UNIV. MNT - HWLUNI<br>MISC HARDWARE AND ELECTRICAL COMPONENTS - MISC-1<br>#2 - Vanner Inverter - EVG to supply and install<br>LABOR:<br>Install Vanner Inverter. Mount Inverter and connect to prewire provided                                   | 1<br>1            | \$505.60<br>\$50.00<br><b>Subtotal</b>            | \$505.60<br>\$50.00<br>\$1,005.60<br>\$150.00 |
| Install Whelen Howler Siren. Location TBD<br>LOW FREQ SIREN AMP UNIV. MNT - HWLUNI<br>MISC HARDWARE AND ELECTRICAL COMPONENTS - MISC-1<br>#2 - Vanner Inverter - EVG to supply and install<br>LABOR:<br>Install Vanner Inverter. Mount Inverter and connect to prewire provided<br>by ambulance mfg. Location TBD | 1<br>1<br>2.00000 | \$505.60<br>\$50.00<br><b>Subtotal</b><br>\$75.00 | \$505.60<br>\$50.00<br>\$1,005.60             |

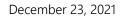
LABOR.

| LECTRICAL COMPONENTS - MISC-1   | 1    | \$50.00    | \$50.0      |
|---|------|------------|-------------|
|   |      | Subtotal   | \$6,765.2   |
| #5 - Stryker floor mount antler kit - EVG to supply and install                                     |      |            |             |
| 1.0 6370000000 Floor Mount Cot Fastener 1   |      |            |             |
| 1.1 6370230010 Floor Mount Assy   |      |            |             |
| 1.2 6360020000 Standard Rail Option   |      |            |             |
| 1.3 6370109001 Ambulance Cot Fast OPS Manual  | 7.00 | \$75.00    | ¢505.00     |
| 1.4 6390040000 STANDARD ANTLER INSTL HARWARE  | 7.00 | \$75.00    | \$525.00    |
| 1.5 7777881660 1 year parts, labor & travel   |      |            |             |
| LABOR:  |      |            |             |
| Cut floor and install floor plates.   |      |            |             |
| STRYKER ANTLER FASTENER FLOOR MOUNT KIT - 6370000000  | 1    | \$900.60   | \$900.60    |
| MISC HARDWARE AND ELECTRICAL COMPONENTS - MISC-1  | 1    | \$50.00    | \$50.00     |
|   |      | Subtotal   | \$1,475.60  |
|   | Shop | o Supplies | \$0.00      |
|   |      | Labor      | \$2,100.00  |
|   |      | Parts      | \$26,834.69 |
|   |      | Subtotal   | \$28,934.69 |
| Core charges not included in total. You will be charged for any core that is not included in total. |      | Total      | \$28,934.69 |

\*: Core charges not included in total. You will be charged for any core that is not in returnable condition. This charge may be applied on a separate invoice. The details and the estimate for the repairs provided above are based on our first inspection and do not constitute a guarantee that no further work or parts will be required. The estimate is not a guarantee of the final price of the repairs. The total bill of work and final price will be as per the details available on completion of the repairs. Other terms and conditions as applicable. If you authorize us to perform the above repairs, either verbally or in writing, you agree to pay in full for the work performed and parts required.

Customer Signature:\_\_\_\_\_

Printed Name:\_\_\_\_\_ Date:\_\_\_\_\_





Fire Chief Scott Freitag Central Arizon Fire and Medical Authority 8555 E. Yavapai Rd. Prescott Valley, AZ 86314

RE: Offer to Provide One (1) 2021 Wheeled Coach Type I 1153 Ambulance(s)

Attention: Fire Chief Scott Freitag

On behalf of Emergency Vehicle Group, Inc., I would like to thank you for the opportunity to provide you with the following offer for Central Arizon Fire and Medical Authority to purchase One (1) 2021 Wheeled Coach Type I 1153 Ambulance(s) on a Ford F450, 4 x 4, Diesel Powered Two Door Standard Cab Chassis.

Emergency Vehicle Group, Inc. (EVG) is proud to be in the business of serving those who bravely serve our communities and help ensure the safety of our families and friends. Our pledge is to offer you the same quality of service and expertise that is demanded from you. Over the years we have introduced fire departments, municipalities and private companies to the absolute best in service, sales and support for emergency vehicle products.

We proudly serve California, Arizona and Nevada and offer you premium custom products along with the best value available in the industry. EVG accomplishes this by representing Spartan Emergency Response, SMEAL Fire Apparatus, Ladder Tower, SVI Trucks, Unruh Fire, Wheeled Coach Ambulance and Road Rescue Ambulance as well as offering ambulance remount services and command vehicles built by EVG.

EVG employs EVT and ASE Certified Mechanics with decades of experience in servicing emergency vehicles, fire apparatus and ambulances. EVG recognizes the importance of these vehicles as a life saving device and take great pride in serving those that bravely serve and protect us. Our corporate office and service facility is located in Anaheim, CA.

Our mission is to develop long-term relationships and provide our customers with "honest, intelligent effort" in everything we do for you. We are committed to do whatever it takes to surpass customers' expectations by continually improving upon what we do.

All of us at Emergency Vehicle Group, Inc. believe in long-term relationships and we look forward to the opportunity of working with you and Central Arizon Fire and Medical Authority. I would again like to thank you for the opportunity. Everyone at EVG offers you our sincere pledge of "Honest, Intelligent Effort" in everything we do for you now, and in the future.

Sincerely,

Richard Kelsey Regional Account Manager



# PROPOSAL

December 23, 2021

Fire Chief Scott Freitag Central Arizon Fire and Medical Authority 8555 E. Yavapai Rd. Prescott Valley, AZ 86314

The undersigned is prepared to provide for the Central Arizon Fire and Medical Authority, upon receipt of a valid purchase order or a fully executed contract for final acceptance by Emergency Vehicle Group, the apparatus and equipment herein named and for the following prices:

| Description   | Price Each                        | Extended Price                    |
|---|-----------------------------------|-----------------------------------|
| One (1) 2021 Wheeled Coach Type I 1153 Ambulance(s) on a<br>Ford F450, 4 x 4, Diesel Powered Two Door Standard Cab<br>Chassis | \$182,476.00                      | \$182,476.00                      |
| AZ Sales Tax (Based on Rate of 8.43%)   | \$15,382.73                       | \$15,382.73                       |
| Document Fee  | \$80.00                           | \$80.00                           |
|   | \$0.00                            | \$0.00                            |
| Delivery Cost<br>Total Purchase Price   | \$1,750.00<br><b>\$199,688.73</b> | \$1,750.00<br><b>\$199,688.73</b> |

\*All prices are quoted to include Ford GPC Rebates. Pricing is subject to change if the current rebate/GPC amount changes or becomes unavailable per vehicle. If the Ford rebates amount changes, the difference will be invoiced to the Central Arizon Fire and Medical Authority. Price is subject to change and will be recalculated if additional options are requested.

Said apparatus and/or equipment to be built and shipped in accordance with the specifications/work order reference number and any associated drawing(s) as provided. The specifications/work order/drawings herein contained will form a part of the final contract and are subject to changes desired by the purchaser, provided such alterations are interlined prior to the acceptance by Emergency Vehicle Group, Inc. of the purchase order or executed contract, and provided such alterations do not materially affect the cost of the construction of the apparatus.

The apparatus and/or equipment will be ready for delivery approximately 60 days after receipt of valid purchase order or executed contract, not including chassis and materials delays, or other causes beyond our control.

The proposal for apparatus conforms with all Federal Department of Transportation (DOT) rules and regulations in effect at the time of the proposal, and with all applicable guidelines for Emergency Apparatus as published at time of the proposal, except as modified by the referenced specifications. Any increased costs incurred by the seller because of future changes in or additions to said standards will be passed along to the customer as an addition to the price set forth above.

Unless accepted within 60 days from date of proposal (listed above), the right is reserved to withdraw this proposition.

Respectfully Submitted,

Richard Kelsey Regional Account Manager



# **Purchase Agreement**

This Purchase Agreement (together with all attachments referenced herein, the "Agreement"), made and entered into by and between Emergency Vehicle Group, Inc, a Nevada corporation ("EVG"), and Central Arizon Fire and Medical Authority ("Customer") is effective as of the date specified in Section 3 hereof.

1. Definitions.

- a. "Product" means the apparatus and any associated equipment manufactured or furnished for the Customer by EVG pursuant to the Specifications
- b. "Specifications" means the general specifications, technical specifications, training, and testing requirements for the Product contained in the EVG Proposal for the Product
- c. "EVG Proposal" means the proposal provided by EVG attached as an attachment prepared in response to the Customer's request
- d. "Delivery" means the date EVG is prepared to make physical possession of the Product available to the Customer
- e. "Acceptance" The Customer shall have fifteen (15) calendar days of Delivery to inspect the Product for substantial conformance with the material Specifications; unless EVG receives a Notice of Defect within fifteen (15) calendar days of Delivery, the Product will be deemed to be in conformance with the Specifications and accepted by the Customer

2. Purpose. This Agreement sets forth the terms and conditions of EVG's sale of the Product to the Customer.

3. Term of Agreement. This Agreement will become effective on the date it is signed and approved by EVG's authorized representative pursuant to Section 22 hereof ("Effective Date") and, unless earlier terminated pursuant to the terms of this Agreement, it will terminate upon the Customer's Acceptance and payment in full of the Purchase Price.

4. Purchase and Payment. The Customer agrees to purchase the Product specified for the total purchase price of One Hundred Ninety Nine Thousand Six Hundred Eighty Eight Dollars and Seventy Two Cents (\$199,688.73) ("Purchase Price"). Prices are in U.S. funds.

5. Future Changes. Various state or federal regulatory agencies (e.g. NFPA, KKK, DOT, EPA) may require changes to the Specifications and/or the Product and in any such event any resulting cost increases incurred to comply there with will be added to the Purchase Price to be paid by the Customer. In addition, any future drive train upgrades (engine, transmission, axles, etc.), or any other specification changes have not been calculated into our annual increases and will be provided at additional cost. To the extent practicable, EVG will document and itemize any such price increases for the Customer.

6. Agreement Changes. The Customer may request that EVG incorporate a change to the Products or the Specifications for the Products by delivering a change order to EVG; provided, however, that any such change order must be in writing and include a description of the proposed change sufficient to permit EVG to evaluate the feasibility of such change ("Change Order"). Within [seven (7) business days of receipt of a Change Order, EVG will inform the Customer in writing of the feasibility of the Change Order, the earliest possible implementation date for the Change Order, of any increase or decrease in the Purchase Price resulting from such Change Order, and of any effect on production scheduling or Delivery resulting from such Change Order. EVG shall not be liable to the Customer for any delay in performance or Delivery arising from any such Change Order. A Change Order is only effective when counter-signed by EVG's authorized representative.



#### Purchase Agreement for Emergency Apparatus (continued)

7. Cancellation/Termination. In the event this Agreement is cancelled or terminated by a party before completion, EVG may charge a cancellation fee. The following charge schedule based on costs incurred may be applied: (a) 10% of the Purchase Price after order is accepted and entered by EVG; (b) 20% of the Purchase Price after completion of approval drawings, and; (c) 30% of the Purchase Price upon any material requisition. The cancellation fee will increase accordingly as costs are incurred as the order progresses through engineering and into manufacturing. EVG endeavors to mitigate any such costs through the sale of such Product to another purchaser; however Customer shall remain liable for the difference between the Purchase Price and, if applicable, the sale price obtained by EVG upon sale of the Product to another purchaser, plus any costs incurred by EVG to conduct any such sale.

8. Delivery, Inspection and Acceptance. (a) Delivery. Delivery of the Product is scheduled to be within 60 days of the Effective Date of this Agreement, F.O.B. Anaheim, CA. Risk of loss shall pass to Customer upon Delivery. (b) Inspection and Acceptance. Upon Delivery, Customer shall have fifteen (15) days within which to inspect the Product for substantial conformance to the material Specifications, and in the event of substantial non-conformance to the material Specifications to furnish EVG with written notice sufficient to permit EVG to evaluate such non-conformance ("Notice of Defect"). Any Product not in substantial conformance to material Specifications shall be remedied by EVG within thirty (30) days from the Notice of Defect. In the event EVG does not receive a Notice of Defect within fifteen (15) days of Delivery, Product will be deemed to be in conformance with Specifications and Accepted by Customer.

9. Notice. Any required or permitted notices hereunder must be given in writing at the address of each party set forth below, or to such other address as either party may substitute by written notice to the other in the manner contemplated herein, by one of the following methods: hand delivery; registered, express, or certified mail, return receipt requested, postage prepaid; or nationally-recognized private express courier:

Emergency Vehicle Group, Inc. 2883 East Coronado Street Amaheim, CA 92806

Central Arizona Fire and Medical Authority 8555 E. Yavapai Rd. Prescott Valley, AZ 86314

10. Standard Warranty. Any applicable warranties are attached hereto and made a part hereof. Any additional warranties must be expressly approved in writing by EVG's authorized representative.

- a. Disclaimer. OTHER THAN AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER EVG, ITS AUTHORIZED MANUFACTURERS, AFFILIATES, SUBSIDIARIES, LICENSORS OR SUPPLIERS, THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES, SHAREHOLDERS, AGENTS OR REPRESENTATIVES, MAKE ANY EXPRESS OR IMPLIED WARRANTIES WITH RESPECT TO THE PRODUCTS PROVIDED HEREUNDER OR OTHERWISE REGARDING THIS AGREEMENT, WHETHER ORAL OR WRITTEN, EXPRESS, IMPLIED OR STATUTORY. WITHOUT LIMITING THE FOREGOING, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, THE IMPLIED WARRANTY AGAINST INFRINGEMENT, AND THE IMPLIED WARRANTY OR CONDITION OF FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED AND DISCLAIMED. STATEMENTS MADE BY SALES REPRESENTATIVES OR IN PROMOTIONAL MATERIALS DO NOT CONSTITUTE WARRANTIES.
- b. Exclusions of Incidental and Consequential Damages. In no event shall EVG be liable for consequential, incidental or punitive damages incurred by Customer or any third party in connection with any matter arising out of or relating to this Agreement, or the breach thereof, regardless of whether such damages arise out of breach of warranty, tort, contract, strict liability, statutory liability, indemnity, whether resulting from non-delivery or from EVG's own negligence, or otherwise.



#### Purchase Agreement for Emergency Apparatus (continued)

11. Insurance. EVG maintains the following limits of insurance with a carrier(s) rated A- or better by AM. Best:

Commercial General Liability Insurance: Products/Completed Operations Aggregate: \$1,000,000 Each Occurrence: \$1,000,000

Umbrella/Excess Liability Insurance: Aggregate: \$2,000,000 Each Occurrence: \$2,000,000

The Customer may request: (x) EVG to provide the Customer with a copy of a current Certificate of Insurance with the coverages listed above; (y) to be included as an additional insured for Commercial General Liability (subject to the terms and conditions of the applicable EVG insurance policy); and (z) all policies to provide a 30 day notice of cancellation to the named insured

12. Indemnity. The Customer shall indemnify, defend and hold harmless EVG, its officers, employees, manufacturers, agents or subcontractors, from any and all claims, costs, judgments, liability, loss, damage, attorneys' fees or expenses of any kind or nature whatsoever (including, but without limitation, personal injury and death) to all property and persons caused by, resulting from, arising out of or occurring in connection with the Customer's purchase, installation or use of goods sold or supplied by EVG which are not caused by the sole negligence of EVG.

13. Force Majeure. EVG shall not be responsible nor deemed to be in default on account of delays in performance due to causes which are beyond EVG's control which make EVG's performance impracticable, including but not limited to civil wars, insurrections, strikes, riots, fires, storms, floods, other acts of nature, explosions, earthquakes, accidents, any act of government, delays in transportation, inability to obtain necessary labor supplies or manufacturing facilities, allocation regulations or orders affecting materials, equipment, facilities or completed products, failure to obtain any required license or certificates, acts of God or the public enemy or terrorism, failure of transportation, epidemics, quarantine restrictions, failure of vendors (due to causes similar to those within the scope of this clause) to perform their contracts or labor troubles causing cessation, slowdown, or interruption of work.

14. Default. True occurrence of one or more of the following shall constitute a default under this Agreement: (a) the Customer fails to pay when due any amounts under this Agreement or to perform any of its obligations under this Agreement; (b) EVG fails to perform any of its obligations under this Agreement; (c) either party becomes insolvent or become subject to a bankruptcy or insolvency proceedings; (d) any representation made by either party to induce the other to enter into this Agreement is false in any material respect; (e) the Customer dissolves, merges, consolidates or transfers a substantial portion of its property to another entity; or (f) the Customer is in default or has breached any other contract or agreement with EVG.

15. Manufacturer's Statement of Origin. It is agreed that the manufacturer's statement of origin ("MSO") for the Product covered by this Agreement shall remain in the possession of EVG until the entire Purchase Price has been paid. If more than one Product is covered by this Agreement, then the MSO for each individual Product shall remain in the possession of EVG until the Purchase Price for that Product has been paid in full. In case of any default in payment, EVG may take full possession of the Product, and any payments that have been made shall be applied as payment for the use of the Product up to the date of taking possession.



16. Independent Contractors. The relationship of the parties established under this Agreement is that of independent contractors and neither party is a partner, employee, agent, or joint venture of or with the other.

17. Assignment. Neither party may assign its rights and obligations under this Agreement unless it has obtained the prior written approval of the other party.

#### Purchase Agreement for Emergency Apparatus (continued)

18. Governing Law; Jurisdiction. Without regard to any conflict of laws provisions, this Agreement is to be governed by and under the laws of the state of California.

19. Facsimile Signatures. The delivery of signatures to this Agreement by facsimile transmission shall be binding as original signatures.20. Entire Agreement. This Agreement shall be the exclusive agreement between the parties for the Product. Additional or different terms proposed by the Customer shall not be applicable, unless accepted in writing by EVG's authorized representative. No change in, modification of, or revision of this Agreement shall be valid unless in writing and signed by EVG's authorized representative.

21. Conflict. In the event of a conflict between the Customer Specifications and the EVG Proposal, the EVG Proposal shall control. In the event there is a conflict between the EVG Proposal and this Agreement, the EVG Proposal shall control.

22. Signatures. This Agreement is not effective unless and until it is approved, signed and dated by EVG Manufacturing, Inc.' s authorized representative.

Accepted and agreed to:

Central Arizon Fire and Medical Authority:

Signature

Date

Printed Name

Title

| Emergency Vehicle Group | ):   |  |  |  |  |  |
|-------------------------|------|--|--|--|--|--|
| Minup 2001 12/23/2021   |      |  |  |  |  |  |
| Signature               | Date |  |  |  |  |  |
| Richard Kelsey          |      |  |  |  |  |  |

Printed Name

Regional Account Manager

Title



Emergency Vehicle Group 2883 E Coronado St Anaheim, CA 92806 Emergency Vehicle Group (1) Unit 553268, KC

| 0/29/2021 07 |  |               |          | F          |
|--------------|--|---------------|----------|------------|
| PART NO      | DESCRIPTION<br>== Ford, F-450,169''WB, 4x4, XLT,153'',#1153F - 621.023<br>06/05/20 ==<br>CHASSIS:<br>Duplicate/ref of truck 545127   | QTY<br>1      |          | REF. NO    |
| 00-10-4013   | Ford 2021 F-450, 4x4, XLT, 6.7L, 169" WB 2021-1<br>Autothrottle OEM Ford<br>Alternator OEM Ford<br>Mirrors, OEM, Heated/Remote<br>Cab seats OEM Captains chairs(no armrests)<br>New for 2020- Sync 3<br>-Enhanced voice recognition communication and<br>entertainment system<br>- 8" LCD Capacitive Touchscreen in center stack<br>w/swipe Capability<br>- 8" LCD Capacitive Touchscreen in center stack<br>w/swipe Capability<br>- Pinch to Zoom capability<br>- AppLink<br>- 911 assist<br>- Apple carPlay and Andriod Auto<br>- Smart-charging USB-C Ports (2) | 1             | WC       | 10797889   |
| 00-91-0000   | Domestic Chassis   | 1             | WC       |            |
| 05-00-0150   | <b>CONVERSION</b><br>Conversion, BOM, Type 1, 153 Module, F450 4x4 21-1<br>Includes Liquid Spring Rear Suspension  | 1<br>1        | WC<br>WC | 10814261   |
| 10-10-1001   | <b>CAB TO MODULE MOUNTING:</b><br>Bellows, Passthru, Unigrip, F1 2008+, Std  | <b>1</b>      | wc<br>wc | 10-10-1001 |
|              | With Aluminum cab insert.  |               |          |            |
| 1A-10-0050   | CHASSIS ADD-ONS:<br>Wheeled Coach Stainless Grille Logo, with reflective<br>backing<br>Red reflective behind cut out.  | <b>1</b><br>1 | WC       | 10771088   |

| PART NO     Description     OTY     ID     FEF. NO       1F-30-7551     Amar Suspension - Liquid Spring -2017 - F450, 4x4     Dump Feature activated by the Left rear access door.     1     WC     1F-30-7551       0.veride switch to be on right rear enty door on top left of interior lower panel. Ignition switch Hot, Standard     1     WC     1F-30-7551       2F-71-7103     Cab Flooring, Black Rubber, 2009, F350/450, OEM     1     WC     2F-71-7103       5U-12-5000     Hesse, Heater, No Max, to Rear STD     1     WC     9980003       5U-12-5001     Turbo Air 2.0 Below the Angle A/A     1     WC     9980003       5U-12-5001     Turbo Air 2.0 - Adding a Turbo. Air system below the angled A/A panel. This will require increasing theangled A/A cabinet area by 2.75° the access panel in the A/A to bet reduced accordingly     1     WC     5U-70-0117       5U-70-0117     HeattAC, F1, 2011+, Combo, 12vdc/125vac, wiCoolbar Cabinet area by 2.75° the access panel in the A/A to bet reduced accordingly     1     WC     5U-70-0117       5U-70-0117     HeattAC, F1, 2011+, Combo, 12vdc/125vac, wiCoolbar Cabinet area by 2.75° the access panel in the A/A to bet reduced accordingly     1     WC     5U-70-0117       12Vac External Condenser, in Coolbar mounted on front of module.     12Vac External Condenser, in Coolbar mounted on front of module.     1     WC     5U-80-1000       11     Wth IATS 30amp shoreline inlet (separate option code)  | 10/29/2021 07: |   |   |    | Page 2     |
|---|----------------|---|---|----|------------|
| when the vehicle is in park and the parking brake is set.       1       WC       2F-71-7103         Cab Flooring, Black Rubber, 2009+, F350/450, OEM<br>HEATING/AIR CONDITIONING:       1       WC       9980003         5U-12-5001       Hoses, Heater, No Max, to Rear, STD       1       WC       9980003         SR# 220734F       Item# 1       SAP# 10822796       1       WC       9980003         Turbo Air 2.0       - Adding a Turbo Air system below the angled<br>A/A and to functionwith the ori/off switch in the angled A/A<br>parel. This will require increasing theangled A/A cabinet<br>area by 2.75° the access panel in the A/A to be1<br>reduced accordingly       1       WC       5U-70-0117         5U-70-0117       Heat/AC, F1, 2011+, Combo, 12vdc/125vac, w/Coolbar<br>CM5000 thermostat in action area.       1       WC       5U-70-0117         125vac External Condenser, in Coolbar mounted on front of<br>module.       125vac External Condenser, in Coolbar mounted on front of<br>module.       1       WC       5U-80-1000         124vac External Condenser, in Coolbar mounted on front<br>of module.       12vdc External Condenser, in Coolbar mounted on front<br>of module.       1       WC       5U-80-1000         5U-80-1000       Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit<br>above compt "E"(unless otherwise specified)       1       WC       5U-80-1000         5U-81-1005       Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:<br>60-22-1030       1 <td< td=""><td></td><td>Rear Suspension - Liquid Spring- 2017+ F450, 4x4<br/>Dump Feature activated by the Left rear access door.<br/>Override switch to be on right rear entry door on top left of</td><td></td><td></td><td></td></td<>  |                | Rear Suspension - Liquid Spring- 2017+ F450, 4x4<br>Dump Feature activated by the Left rear access door.<br>Override switch to be on right rear entry door on top left of         |   |    |            |
| Hases, Heater, No Max, to Rear, STD       1       WC         5U-12:SR01       Turbo Àri 2.0 Below the Angle A/A       1       WC       9980003         SR# 220734F       Item# 1       SAP# 10822796       1       WC       9980003         Turbo Àri 2.0 - Adding a Turbo Air system below the angled A/A and to functionwith the onloff switch in the angled A/A and to functionwith the onloff switch in the angled A/A and to functionwith the onloff switch in the angled A/A and to functionwith the onloff switch in the angled A/A and to functionwith the onloff switch in the angled A/A to be1       Image: This angle a |                |   |   |    |            |
| 5U-12-SR01       Turbo Air 2.0 Below the Angle A/A       1         SR# 220734F       SR# 220734F         Item# 1       SAP# 10822796         Turbo Air 2.0 - Adding a Turbo Air system below the angled A/A       An and to functionwith the on/off switch in the angled A/A         panel. This will require increasing theangled A/A cabinet area by 2.75° the access panel in the A/A to be!       1         WC       SU-70-0117         Heat/AC, F1, 2011+, Combo, 12vdc/125vac, w/Coolbar       1         CM5000 thermostat in action area.       1         125vac air conditioner       125vac External Condenser, in Coolbar mounted on front of module.       1         125vac heat strips(approx 1700 watt)       12vdc air conditioner       12vdc air conditioner         12vdc air conditioner       12vdc air conditioner       12vdc air conditioner         12vdc betwarning lights separately !!       With IATS 30amp shoreline inlet (separate option code)       1       WC         5U-80-1000       Inleft, Auto Eject, 30amp, White, for 12v/125v AC unit       1       WC       10761816         60-22-1030       Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood Activated thru OEM ignition switch timer function upon ignition "off". Momentary rocker switch, on driver's side of cab console to function as timer shutoff and also reactivate timer.       1       WC       60-22-1030         60-22-1030       Battery Sw, 5mini  | 2F-71-7103     | HEATING/AIR CONDITIONING:   |   | WC |            |
| Item# 1       SAP# 10822796       Image: SAP# 10822796         Turbo Air 2.0 - Adding a Turbo Air system below the angled A/A and to functionwith the on/off switch in the angled A/A panel. This will require increasing theangled A/A cabinet area by 2.75" the access panel in the A/A to bet reduced accordingly       Image: SaP# 10822793         5U-70-0117       Heat/AC, F1, 2011+, Combo, 12vdc/125vac, w/Coolbar CM5000 thermostat in action area.       1       WC       5U-70-0117         125vac air conditioner       125vac teternal Condenser, in Coolbar mounted on front of module.       1       WC       5U-70-0117         125vac teternal Condenser, in Coolbar mounted on front of module.       125vac teternal Condenser, in Coolbar mounted on front of module.       1       WC       5U-80-1010         12vdc air conditioner       12vdc External Condenser, in Coolbar mounted on front of module.       1       WC       5U-80-1000         12vdc bar painted to match front of module.       1       WC       5U-80-1000       5U-80-1000         5U-80-1000       Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit       1       WC       5U-80-1000         5U-81-1005       Gen III Fiberglass Cool Bar cover       BATTERY SWITCHES:       1       WC       10761816         60-22-1030       Activated thru DEM ignition switch timer function upon ignition "0f". Momentary rocker switch, on driver's side of cab console to function as timer shutoff and also reactivate timer. <t< td=""><td></td><td></td><td></td><td>WC</td><td>9980003</td></t<>  |                |   |   | WC | 9980003    |
| Turbo Air 2.0 - Adding a Turbo Air system below the angled       A/A and to functionwith the on/off switch in the angled A/A panel. This will require increasing theangled A/A cabinet area by 2.75" the access panel in the A/A to be1         reduced accordingly       Ref Unit# 527073         5U-70-0117       Heat/AC, F1, 2011+, Combo, 12vdc/125vac, w/Coolbar       1         L25vac air conditioner       125vac air conditioner         125vac air conditioner       125vac air conditioner         125vac external Condenser, in Coolbar mounted on front of module.       1         Note: pick warning lights separately !!       With IATS 30amp shoreline inlet (separate option code)         5U-80-1000       Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit       1         above compt "E"(unless otherwise specified)       1       WC         5U-81-1005       Gen III Fiberglass Cool Bar cover       1       WC         Battery Sw, 5min Timer, F1, Fig 5B, B3t under Hood Activated thru OEM lignition switch timer function upon lignition "off". Momentary rocker switch, on driver's side of cab console to function as timer shutoff and also reactivate timer.       1       WC       60-22-1030  |                |   |   |    |            |
| A/A and to functionwith the on/off switch in the angled A/A<br>panel. This will require increasing theangled A/A cabinet<br>area by 2.75" the access panel in the A/A to be1<br>reduced accordingly<br>Ref Unit# 527073<br>5U-70-0117 Heat/AC, F1, 2011+, Combo, 12vdc/125vac, w/Coolbar<br>CM5000 thermostat in action area.<br>125vac air conditioner<br>125vac eair conditioner<br>125vac texternal Condenser, in Coolbar mounted on front of<br>module.<br>125vac heat strips(approx 1700 watt)<br>12vdc air conditioner<br>12vdc External Condenser, in Coolbar mounted on front<br>of module. Painted to match front of module.<br>Note: pick warning lights separately !!<br>With IATS 30amp shoreline inlet (separate option code)<br>5U-80-1000 Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit<br>above compt "E"(unless otherwise specified)<br>5U-81-1005 Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:<br>60-22-1030 Battery Sw, 5min Timer, F1, Fig SB, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.<br>(2) OEM batteries under hood   |                | SAP# 10822796   |   |    |            |
| 5U-70-0117       Heat/AC, F1, 2011+, Combo, 12vdc/125vac, w/Coolbar<br>CM5000 thermostat in action area.       1       WC       5U-70-0117         125vac External Condenser, in Coolbar mounted on front of<br>module.<br>125vac heat strips(approx 1700 watt)       1       WC       5U-70-0117         12vdc air conditioner<br>12vdc External Condenser, in Coolbar mounted on front<br>of module. Painted to match front of module.<br>Note: pick warning lights separately !!<br>With IATS 30amp shoreline inlet (separate option code)       1       WC       5U-80-1000         5U-80-1000       Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit<br>above compt "E"(unless otherwise specified)       1       WC       5U-80-1000         5U-81-1005       Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:<br>60-22-1030       1       WC       10761816<br>60-22-1030         60-22-1030       Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "0f". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.<br>(2) OEM batteries under hood       1       WC       10761816<br>60-22-1030  |                | A/A and to function with the on/off switch in the angled A/A panel. This will require increasing the angled A/A cabinet area by 2.75" the access panel in the A/A to be1          |   |    |            |
| CM5000 thermostat in action area.         125vac air conditioner         125vac External Condenser, in Coolbar mounted on front of module.         125vac heat strips(approx 1700 watt)         12vdc air conditioner         12vdc External Condenser, in Coolbar mounted on front of module.         12vdc External Condenser, in Coolbar mounted on front of module.         Note: pick warning lights separately !!         With IATS 30amp shoreline inlet (separate option code)         5U-80-1000         Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit above compt "E"(unless otherwise specified)         5U-81-1005         Gen III Fiberglass Cool Bar cover         BATTERY SWITCHES:         60-22-1030         Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood Activated thru OEM ignition switch timer function upon ignition "off". Momentary rocker switch, on driver's side of cab console to function as timer shutoff and also reactivate timer.         (2) OEM batteries under hood  |                | Ref Unit# 527073  |   |    |            |
| 125vac External Condenser, in Coolbar mounted on front of module.       125vac heat strips(approx 1700 watt)         12vdc air conditioner       12vdc External Condenser, in Coolbar mounted on front of module. Painted to match front of module.         Note: pick warning lights separately !!       With IATS 30amp shoreline inlet (separate option code)         5U-80-1000       Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit       1       WC         5U-81-1005       Gen III Fiberglass Cool Bar cover       1       WC       10761816         60-22-1030       Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood Activated thru OEM iswitch fimer function upon ignition "off". Momentary rocker switch, on driver's side of cab console to function as timer shutoff and also reactivate timer.       1       WC       60-22-1030  | 5U-70-0117     |   | 1 | wc | 5U-70-0117 |
| 12vdc External Condenser, in Coolbar mounted on front<br>of module. Painted to match front of module.       Image: Condenser in Coolbar mounted on front<br>of module. Painted to match front of module.         Note: pick warning lights separately !!       With IATS 30amp shoreline inlet (separate option code)         5U-80-1000       Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit<br>above compt "E"(unless otherwise specified)       1       WC       5U-80-1000         5U-81-1005       Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:       1       WC       10761816         60-22-1030       Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.       1       WC       60-22-1030         (2) OEM batteries under hood       (2) OEM batteries under hood       1       WC       10761816   |                | 125vac External Condenser, in Coolbar mounted on front of module.   |   |    |            |
| With IATS 30amp shoreline inlet (separate option code)1WC5U-80-10005U-80-1000Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit<br>above compt "E"(unless otherwise specified)1WC5U-80-10005U-81-1005Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:<br>60-22-10301WC1076181660-22-1030Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.<br>(2) OEM batteries under hood1WC60-22-1030  |                | 12vdc External Condenser, in Coolbar mounted on front   |   |    |            |
| 5U-80-1000Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit1WC5U-80-1000above compt "E"(unless otherwise specified)1WC107618165U-81-1005Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:1WC1076181660-22-1030Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.<br>(2) OEM batteries under hood1WC60-22-1030  |                | Note: pick warning lights separately !!   |   |    |            |
| above compt "E"(unless otherwise specified)<br>5U-81-1005 Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:<br>60-22-1030 Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.<br>(2) OEM batteries under hood   |                | With IATS 30amp shoreline inlet (separate option code)  |   |    |            |
| 5U-81-1005Gen III Fiberglass Cool Bar cover<br>BATTERY SWITCHES:1WC1076181660-22-1030Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.<br>(2) OEM batteries under hood1WC60-22-1030  | 5U-80-1000     | Inlet, Auto Eject, 30amp, White, for 12v/125v AC unit   | 1 | wc | 5U-80-1000 |
| BATTERY SWITCHES:       1       WC         60-22-1030       Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.       1       WC       60-22-1030         (2) OEM batteries under hood       (2) OEM batteries u   |                | above compt "E"(unless otherwise specified)   |   |    |            |
| 60-22-1030       Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab<br>console to function as timer shutoff and also reactivate timer.       1       WC       60-22-1030         (2) OEM batteries under hood       1       OEM batteries under hood       1       WC       1  | 5U-81-1005     |   |   |    | 10761816   |
|   | 60-22-1030     | Battery Sw, 5min Timer, F1, Fig 5B, Batt under Hood<br>Activated thru OEM ignition switch timer function upon<br>ignition "off". Momentary rocker switch, on driver's side of cab |   |    | 60-22-1030 |
| ONLY Module power is turned on/off.   |                | (2) OEM batteries under hood  |   |    |            |
|   |                | ONLY Module power is turned on/off.   |   |    |            |

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|--|--|------------------|----------------------|--|
| PART NO  | DESCRIPTION<br>Chassis power is NOT turned off.  | QTY              | ID                   | REF. NO  |
|  | CONSOLES:  | 1                | wc                   |  |
| 7U-10-41SR   | Aluminum Front Console - Linex Black   | 1                |                      |  |
|  | SAP# 10793751  |                  |                      |  |
|  | Custom Center Pass-Thru Console, Aluminum, Color Black Linex With interchangeable plates, Cup Holders  |                  |                      |  |
|  | Ref Eng Drawing 372411D  |                  |                      |  |
| 7U-10-7000   | Console, A/A, Wood, Angled   | 1                | wc                   | 1301700  |
| TF-50-0600   | <b>BULKHEAD CABINET:</b><br>Bulkhead,Unigrip,Pass Thru,153/170x72<br>With Sliding Lexan Pass-thru Window   | <b>1</b><br>  1  | WC<br>WC             | C981509  |
|  | WHEELCOVERS:   | 1                | wc                   |  |
| X5-10-3901   | Covers, Wheel, Phoenix, F450, 4X2/4x4, 1153/1170 with Air Max Valve Extenders, std   | 1                | WC                   | X5-10-3901   |
|  | == Type 1 Ford - 153'' Module - #1153F - 621.023<br>06/05/20 ==  | 1                | wc                   |  |
| 00-05-0100   | This unit built in accordance with KKK-A1822-F CN 10 cabinetry Requirements<br>This unit as specified meets all requirements of KKK-A1822-F Change notice 10.  | 1                | WC                   |  |
|  | All cabinets shall be labeled as to their capacity Rating.   |                  |                      |  |
| 35-05-0005<br>35-05-0010<br>35-05-0020<br>35-05-2000 | Type 1 - 153" Module - Standard Model Series<br>Type 1 - 153" Module General Body Construction Spec<br>Type 1 - 153" Module Vehicle Body Structure Spec<br>INTERIOR CABINETS -Duralite Construction, Wood,<br>CN10 compliant<br>All cabinets shall be labeled with their Rated Weight<br>Capacity. | 1<br>1<br>1<br>1 | WC<br>WC<br>WC<br>WC | 35-05-0005<br>35-05-0010<br>35-05-0020<br>35-05-2000 |
| 35-10-0068   | <b>MODULE BODIES:</b><br>Aisle Space, 50 inches, STD, Type 1, Std Model Only<br>(49-50" actual)  | <b>1</b>         | WC<br>WC             | 35-10-0068   |
|  | Requires stainless steel wheelwell covers attached to squad bench and basewall cabts that will protrude up to 1.5" into aisleway on each side.   |                  |                      |  |
|  | Black Poly Urea on curbside and rear entry door thresholds   |                  |                      |  |
| 35-10-0501<br>35-10-0990                             | Headroom, 72 in. Type 1 - 153" module, #1153F/D/C<br>Add Dogleg in Compt "E" for Recessed Suction in Face of<br>A/A  | 1                | WC<br>WC             | 35-10-0501<br>9980003                                |
| 37-00-0350   | Coating, Polyurethane, Per compartment (1) Each light gray   | 6                | wc                   | 3F-70-0520   |
| 37-00-0360   | Coating, Polyurethane, Rear Bumper Supports  | 1                | wc                   | 3F-70-0525   |
|  |  |                  |                      |  |

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|--|--|--------------------------------|----------|--|
| <b>PART NO</b><br>37-00-0500                         | <b>DESCRIPTION</b><br>Compartments, Std, Floor 2.5" Drop Down from Door<br>Opening   | QTY<br>4                       | ID<br>WC | REF. NO<br>37-00-0500                                |
|  | compts B1,B2,D,& E are STD drop down floor   |                                |          |  |
| 37-00-0600   | Compartments, Sweepout - Compartments "A" & "F" are standard sweep out   | 2                              | wc       | 37-00-0600   |
| 37-00-0710   | Duraseam Doors, with Hidden Jambs<br>- Magnetic door switches, Standard  | 1                              | wc       | 37-00-0710   |
| 37-A0-0373<br>37-B1-0126<br>37-B2-0173<br>37-D0-0351 | A, Compt, Single Door, Hoseline, 153" Module, 72" HR, T1<br>B1, Compt, Std, 153" Module , T1, 72"HR, #1153F/D/C only<br>B2, Compt, Std, 153" Module, T1, 72"H.R.<br>D, Compt, 3/4, 153" Module, T1, 72" H.R, #1153F/D/C only<br>With single door | 1<br>1<br>1                    | WC<br>WC | 37-A0-0373<br>37-B1-0126<br>37-B2-0173<br>37-D0-0351 |
| 37-E0-0101   | E, Compt, Std, 153" Module, T1, #1153F/D/C only<br>With single door  | 1                              | wc       | 37-E0-0101   |
| 37-F0-0151<br>37-F0-0601                             | F, Compt, Std,3/4 High,153" Module,T1,72"<br>HR,#1153F/D/C only<br>With Dogleg for Stairchair in Compt "F" SR<br>Reference option 37-F0-0600 SR# 221564F<br>to Fit a Stryker 6252 or FW EZ Glide stair chair                                     | 1                              | WC       | 37-F0-0151   |
| 3A-10-1000<br>3F-10-1101                             | FUEL FILL HOUSING:<br>Housing, Fuel Fill, Cast, F1/C1/D1/M2<br>EXTERIOR DIVIDERS:<br>Divider, Vertical, B2, 3/16" Thick, Recessed Adj Track,Std<br>Model only  | <b>1</b><br>1<br><b>1</b><br>1 | WC<br>WC | 1000775<br>3F-10-1101                                |
| 3F-20-1000   | compt "B2", centered.<br><b>SHELF- COMPARTMENT "A"/RF CABINET:</b><br>Shelf, Adjustable,(1), RF Cabt Custom<br>(1) RF Compt "A"/cabt "E1" area, centered.  | 1                              | WC       | 1101600  |
| 3F-20-1500   | Shelf, Additional, Adjustable, (1), RF Cab Custom RF Compt "A"/cabt "E2" area, centered.   | 1                              | wc       | 1101601  |
| 3F-40-3001   | SHELF- COMPARTMENT "D":<br>Shelf, Custom, Adj, Cmpt "D", (1), Std Model only<br>at bottom of cabt "H" inside/outside access opening.   | <b>1</b><br>1                  | wc<br>WC | 3F-40-3001   |
| 3F-50-0200   | SHELF- COMPARTMENT "E":<br>Shelf, Fixed, Cmpt E, for Electrical storage, No Divider<br>Recessed Suction  | <b>1</b><br>1                  |          | 1101621  |
| 3P-10-5201   | WINDOWS:<br>Window,Upper,CS/Slider,Rr/Fixed,Priv Tint,PAN,Std Model<br>only  | <b>1</b>                       |          | 3P-10-5201   |
| 3U-30-8000   | MODULE ENTRY DOOR HANDLES:<br>Handles, Patient Entry, Trimark Black/Chrome "SafePass"<br>STD   | <b>1</b><br>1                  |          | 3U-30-8000   |

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|---|--|----------------------|----------------------|----------------------------------|
| PART NO           3U-40-0510           3U-60-0100 | DESCRIPTION<br>EXTERIOR COMPT DOOR HANDLES:<br>Handle, Module Compt, Trimark, Black/Chrome, STD<br>ELECTRIC DOOR LOCK PACKAGE OPTIONS: Click to  | <b>QTY</b><br>6<br>1 | ID<br>WC<br>WC<br>WC | REF. NO<br>3U-40-0510            |
| 3U-60-1390  | add<br>Door Locks,Electric, Trimark, (1)DOOR, Entry Door   | 2                    | wc                   | 3U-60-1390                       |
|   | Module entry doors.  |                      |                      |                                  |
| 3U-60-1400  | Door Locks, Electric, Trimark, (1) DOOR, Compt Door  | 6                    | wc                   | 3U-60-1400                       |
|   | All module compts(except battery compt) .<br>(unless other specified)  |                      |                      |                                  |
| 3U-60-1500  | Switch,Momentary Rocker,Activate Elect Door Locks<br>(1) Installed on C/S wall at head of S/B and<br>(1) to be on right rear entry door on top left of interior lower<br>panel. Constant Hot   | 2                    | WC                   | 1819981                          |
| 3U-60-2500  | Switch, Stealth, Cab/Mod Doors<br>In grille on passenger's side.   | 1                    | wc                   | 1800026                          |
| 3U-60-3000  | Relay Control Circuit, Electric Locks<br>(Use dropdown menu to pick #3U-60-2950 if keyless entry is<br>required)   | 1                    | wc                   | 1800027                          |
| 3U-60-3002  | Intermotive CAN module for 2017+ Ford F-series<br>Required for Stealth switch operation on F series.   | 1                    | wc                   | 10518881                         |
| 40-10-1611  | <b>DOOR HOLD OPENS:</b><br>Hold Opens, Rr Doors, Cast, Grabber (2), 5.5", Std Model only   | <b>1</b><br>1        | WC<br>WC             | 40-10-1611                       |
|   | <ul> <li>Installed so doors will open as wide as possible</li> <li>Mount at Bottom of doors.</li> </ul>  |                      |                      |                                  |
| 40-10-7200<br>40-10-7205<br>40-10-7750            | Hold Open, Gas Strut, Ext Compt, 30lb, Std<br>Hold Open, Gas Strut, RF Compt, 30lb, Std<br>Holdopen, Gas Strut, CS Entry Door, 35# Standard.<br>New Code Per ECN 1823  | 5<br>1<br>1          | WC<br>WC<br>WC       | 1100512<br>1100516<br>40-10-7750 |
| 45-10-4520  | <b>DOOR PANELS:</b><br>Panels, Entry, Durasafe, Stainless Steel, w/ Chevrons,<br>Reflective Logo, STD  | <b>1</b><br>1        | wc<br>wc             | 10771191                         |
|   | <ul> <li>Durasafe Design</li> <li>Aluminum Center Panels covered: Red reflective tape</li> <li>Logo to be cut in the lower entry door panel with a Red reflective 3M material (to match the chevron on the lock box) attached to an aluminum panel behind the logo.</li> </ul> |                      |                      |                                  |
| 44 10 2001  | FENDER FLARES:   | 1                    | WC                   | 44 10 2001                       |
| 4A-10-3001<br>4F-10-1101                          | Flare, Fender, Bright Finish, Std Model only<br><b>BUMPERS:</b><br>Bumper,Rear,w/ Skids & Flip Up,F1/C1,w/LED DOT Its,Std  | 1<br>1               | WC<br>WC<br>WC       | 4A-10-3001<br>4F-10-1101         |
| 45-10-1101  | Model  |                      |                      | 46-10-1101                       |
|   | w/ Gator Grip on flip up step.   |                      |                      |                                  |
| <b>'</b>  |  |                      | •                    |                                  |

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| PART NO        | DESCRIPTION  | QTY             | ID       | REF. NO    |
| 4K-10-2106     | <b>RUNNING BOARDS:</b><br>Running Boards, Standard,F450, w/ Gator Grip,<br>#1153F/1170F  | <b>1</b><br>  1 | WC<br>WC | 4K-10-2106 |
|                | SKIRTRAILS   | 1               | -        |            |
| 4U-10-9250     | Skirtrails, Extruded "C" channel (E-one Style) ILOS  | 1               |          | 10422089   |
| 4U-10-9500     | Tape, Reflective, White, For Extruded Skirtrails   |                 |          | 4U-10-9500 |
| 411 11 0000    | STONE GUARDS (FRONT):  | 1               |          | 1100100    |
| 4U-11-2000     | Stone Guard, Front, Dia Plate, Type 1 & Ford Type 3, 12.5"<br>high   | 1               |          | 1100139    |
| 50-10-0A07     | KICKPLATES (w/STD. REAR STONEGUARDS):<br>Kickplate, Under-Ride Bumper, w/ Tag recess and No lights   | <b>1</b><br>  1 | _        | 10524083   |
| 55-10-3050     | Holder, License Plate, Cast, LP0002-1, For Underride Bumper  | 1               |          | 10155382   |
|                | <ul> <li>in rear kick plate, centered</li> <li>Includes (2) Whelen OS LED lights</li> </ul>  |                 |          |            |
|                | SILL PROTECTORS  | 1               | wc       |            |
| 55-30-4001     | Sill Protectors, Stainless, All Compts, Std Model only   | 1               |          | 55-30-4001 |
| 55-90-6100     | Thresholds, Stainless Steel, Painted with Black Poly-urea coating- Standard  | 1               | WC       | 10771072   |
|                | MUD FLAPS:   | 1               | -        |            |
| 5A-10-1001     | Mud Flaps, Rear, W/Logo, Std Model only  | 1               |          | 5A-10-1001 |
| 5F-10-0800     | PAINT/BELTS:<br>Paint, OEM White Sikkens Crossover Codes   | <b>1</b><br>  1 | WC<br>WC | 5F-10-0800 |
|                | Ford white: FA91:YZ<br>2019 & up Dodge white : RAM88:GW7<br>2018 Dodge: FLNA40738  |                 |          |            |
|                | Chevy white: FLNA40738<br>C4500- 5500 2019-2020 FLNA 41383<br>International 4300-4400 white: NAV9212- Check chassis spec<br>Freightliner white: CHA88:GW6-Check chassis spec |                 |          |            |
| 5F-10-4801     | Paint, Belt, None, Std Model only<br>Cab & Module, all white, std.   | 1               | wc       | 5F-10-4801 |
|                | DECAL PACKAGES INSTALLED:  | 1               | wc       |            |
| 5P-10-5002     | DELETED: Roof Star, White Border, Std Model Only   | 1               | WC       |            |
|                | ELECTRICAL SYSTEM: Circuitboard  | 1               | WC       |            |
| 5V-10-0250     | Electrical Panels, Brushed Stainless Steel, ILOS<br>brushed stainless steel panels for the Outlet panels, switch<br>panels and other faceplates in the module.               | 1               | WC       | 10766708   |
| 5V-10-02SR     | Stainless Steel HVAC Cover w/ WC Logo<br>The HVAC grille will be made from stainless - the lower left<br>corner shall have a WC logo placed for branding.                    | 1               |          |            |
| 65-10-3001     | <b>COAX CABLES/ANTENNAS:</b><br>Coax Cable, RG58/U, (1), Additional, Std Model only<br>Dome #7 to behind the passenger seat Standard with 6'<br>pigtails                     | <b>1</b><br>1   | WC       | 65-10-3001 |
| 65-30-1000     | Coax Cable, RG58/U, (1) Each, Standard, Terminate:<br>Dome #3 to behind passenger seat standard with 6' pigtails   | 1               | wc       | 1850001    |
|                |  |                 |          |            |

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| PART NO        |   | QTY           | ID       | REF. NO    |
| 6A-22-200E     | <b>12VDC POWER SOURCES &amp; OUTLETS:</b><br>Outlet, Cigar Lighter, STD, (2), A/A<br>on standard 20-amp ignition hot circuit. ("elect batt sw")<br>Ignition Hot   | 1             |          | 6A-22-200E |
| 6A-22-5275     | Outlet, Kussmaul, USB Dual Port, 5VDC, 4.8 Amp output, 091-219-5  | 1             | wc       | 10538226   |
|                | Located in the cab switch panel per Electrical Engineering Ignition Hot   |               |          |            |
| 6A-22-5275     | Outlet, Kussmaul, USB Dual Port, 5VDC, 4.8 Amp output, 091-219-5  | 1             | wc       | 10538226   |
|                | Located in the Action area switch panel . Standard.<br>Ignition Hot   |               |          |            |
|                | POWER SOURCE, 12 VDC  | 1             | wc       |            |
| 6A-23-0910     | Power Source, 12VDC, 20A, Ignition/Shoreline Hot<br>20amp 12 volt DC circuit ran to two locations,<br>(1) pre-wire coil and tagged in action area<br>(1) pre-wire coil and tagged behind driver's seat. | 1             |          | 6A-23-0910 |
| 6A-23-1201     | Power Source,12 VDC,15 Amp (+-), Std Model only<br>- Ignition hot, terminating in cab console<br>- with 6 foot tails (hot and ground).  | 1             | wc       | 6A-23-1201 |
| 6A-23-3001     | Power Source,12 VDC,30 Amp (+-), Std Model only<br>- Constant Hot, to terminate behind the passenger seat<br>- with 6 foot tails (hot and ground).  | 1             | wc       | 6A-23-3001 |
| 6F-90-4101     | SHORELINE INLETS:<br>Super Auto Eject,20 amp, ILOS, White, Std Model Only<br>- with white cover; mounted above compartment "E"  | <b>1</b><br>1 | wc<br>wc | 6F-90-4101 |
| 6K-40-1000     | <b>125 VAC OUTLETS:</b><br>Outlet, 125 VAC, Duplex, (2), STD<br>- (1) outlet in action area<br>- (1) outlet in the RF Cabinet "E1", wall #2, upper right.   | <b>1</b><br>1 | wc<br>wc | 1800001    |
| 6U-10-5000     | Battery Charger, Conditioner, Progressive Dynamics,<br>PD9130<br>Charger/Conditioner mounted in Comp "E"  | 1             | wc       | 6U-10-5000 |
| 7P-50-4500     | Prewire, Inverter Vanner 1000 TUL/CUL, Plug In Terminate in Comp E on fixed shelf   | 1             | wc       | 1200469    |
|                | GAUGES/METERS:  | 1             | wc       |            |
| D0-10-1200     | Meter, Analog, Volts, F1  | 1             | WC       | 1530160    |
| D0-10-6500     | Alarm, Low Voltage, Audio/Visual<br>Light in cab console and Buzzer in cab.   | 1             | WC       | D0-10-6500 |
| DF-10-1243     | SIREN SPEAKERS:<br>Siren Speakers, Cast SAD/PSAD3827-20FSD-1, F-Series<br>2020, Std<br>Thru Front Bumper  | <b>1</b><br>1 | wc<br>wc | 10813065   |
|                |   |               |          |            |

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| PART NO        | DESCRIPTION  | QTY             | ID             | REF. NO    |
| DK-10-1400     | SIRENS:<br>Siren, Whelen, WS-295-SLSA1, Standard<br>SWITCHING OPTIONS FOR AIR HORNS & SIRENS:                              | 1<br>  1<br>  1 | WC<br>WC<br>WC | 1700297    |
| DP-11-1000     | Switch, Siren/Horn Thru Horn Ring<br>AUDIBLE ALARMS:   | 1<br>1          | WC             | 1700622    |
| F0-11-3501     | Alarm, Back-Up, Auto Reset, Std Model only<br>WHELEN FLANGES FOR 9E SERIES LIGHTS:   | 1               | WC<br>WC       | F0-11-3501 |
| FU-38-0100     | Flange, Super 9L, #90FLANGC, (1) Each<br>WHELEN SUPER LED 9L FLASHING LIGHTS T1,3,9:                                       |                 | WC             | FU-38-0100 |
| FU-40-0105     | Light, 9L, Super LED, Whelen, Red, Clear Lens, ILOS, 90RR5FCR  | 8               |                | FU-40-0105 |
|                | (8) Upper outer corners of module  |                 |                |            |
|                | Primary / Secondary, set to steady burn, wired thru external flasher   |                 |                |            |
| FU-40-0105     | Light, 9L, Super LED, Whelen, Red,Clear Lens,ILOS,<br>90RR5FCR<br>Center front light                                       | 1               | wc             | FU-40-0105 |
|                | Primary / Secondary, set to steady burn, wired thru external flasher   |                 |                |            |
| FU-40-0107     | Light, 9L, Super LED, Whelen, Red,Clear Lens,IATS, 90RR5FCR  | 4               | wc             | FU-40-0107 |
|                | <ul><li>(2) on front of Cool bar</li><li>(2) on rear thru center of rear windows</li></ul>                                 |                 |                |            |
|                | Pri/Sec, set to steady burn, wired thru external flasher   |                 |                |            |
| FU-40-0110     | Light, 9L, Super LED, Whelen,Amber,Clear Lens,ILOS,<br>90AA5FCR<br>Located on the rear of the module upper center location | 1               | wc             | FU-40-0110 |
|                | Pri / Sec, set to steady burn, wired thru external flasher   |                 |                |            |
| FU-40-0115     | Light, 9L, Super LED, Whelen, Clear, IATS, 90CC5FCR  | 2               | wc             | FU-40-0115 |
|                | angled area of Cool bar<br>Prim only, set to steady burn, wired thru external flasher                                      |                 |                |            |
| H4-06-5702     | 5 SERIES(LIN6) NON-SPLIT LED LIGHTS:<br>Light,5L LIN6,Whelen,Red,Red Lens,50R02ZRR, Std,<br>F1/D1 Only                     | <b>1</b><br>4   | wc<br>wc       | H4-06-5702 |
|                | (4) as grille lights (2) upper (2) lower   |                 |                |            |
|                | Primary Only, wired thru external flasher, set to steady burn  |                 |                |            |
|                | ***Please make upper (2) grille lights set to steady burn only for CA state regulations**** Primary and Secondary          |                 |                |            |
|                |  |                 |                |            |
|                |  |                 |                | •          |

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| PART NO                  | DESCRIPTION<br>WHELEN 5E FLANGES/HOUSINGS:  | QTY                | ID<br>WC | REF. NO    |
| H4-10-0044<br>H5-58-0625 | Housing, 5L Series, #5LSMAC, (1),Std, F1/D1 Only<br>Prewire for Rear intersector lights               | <b>1</b><br>4<br>1 | WC       | H4-10-0044 |
|                          | SAP# 10807063   |                    |          |            |
|                          | (1) each side over rear wheel wells for future install of rear intersector lights.                    |                    |          |            |
|                          | Note: No lights installed! This option is for prewire only for rear intersector lights.               |                    |          |            |
|                          | INTERSECTION LIGHTS, FORD & Chevy Type 1,<br>WHELEN   | 1                  | wc       |            |
| H5-59-500E               | Light, Whelen, LINZ6R, LED-Red, Std<br>with chrome flanges  | 2                  | wc       | H5-59-500E |
|                          | (2) front intersectors, Primary Only, wired thru external flasher. set to steady burn                 |                    |          |            |
|                          | CORNER CAP LIGHTS   | 1                  | WC       |            |
| HF-11-6049               | Corner Cap Lts,Multi-LED,(2)Amber(2)Red w/Flashers,Std<br>Model<br>- High intensity flashers; Pri/Sec | 1                  | WC       | HF-11-6049 |
| HF-12-9100               | <b>CLEARANCE LIGHTS:</b><br>Light, Clearance, Amber LED, ILOS<br>On front as clearance lights.        | <b>1</b><br>3      | wc<br>wc | 1570073-1  |
| HF-12-9601               | Light, Clearance, Red LED, Std Model only<br>- On rear as clearance lights.                           | 3                  | wc       | HF-12-9601 |
| HK-20-110M               | SCENE AND LOAD LIGHTS<br>Light, LED, Whelen, Clear, #9SC0ENZR, 24 LED, ILOS, (1)<br>W/ Chrome Flange  | <b>1</b><br>4      | wc<br>wc | HK-20-110M |
|                          | (2) each side as scene lights   |                    |          |            |
| HK-20-130M               | Light, LED, Whelen, Clear, #9SC0ENZR, 24 LED, ILOS, (1)<br>W/ Chrome Flange                           | 2                  | wc       | HK-20-130M |
|                          | (2) on rear as load lights  |                    |          |            |
| HU-24-6400               | WARNING LIGHT FLASHERS<br>Flasher, Vanner, 9860GCPE, Standard<br>Flash Pattern will be Dual Burst     | <b>1</b><br>1      | wc<br>wc | HU-24-6400 |
|                          | HARNESS LAYOUT:   | 1                  | wc       |            |
| J5-12-0000               | Halogen, " E " Spec, Vanner<br>STOP/TURN/TAIL LIGHTS:   | 1<br>1             | WC<br>WC | H960124    |
| JA-11-0120               | Flanges, Whelen, (6) 600 series taillight set   | 1                  | WC       | JA-11-0120 |
| JA-13-8064               | Tailight Pkg, Whelen, 600 LED Stop/Tail,Turn Arrow & Max<br>Backup, ILOS                              | 1                  | wc       | JA-13-8064 |

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|--|---|-----------------------|----------------------|--|
| PART NO  | DESCRIPTION<br>- Brake- Steady Burn<br>- Turn Arrow – sequential arrow  | QTY                   | ID                   | REF. NO  |
| JK-10-6500<br>JP-10-0611   | MODULE OVERHEAD HEADLINER:<br>Headliner, Flat, PVC, w/ Hinged trough cover, Std<br>12VDC INTERIOR LIGHTING:<br>Lights, Dome, LED, Whelen,White Flng, (4) S/S, (3) C/S,<br>ILOS<br>NOTE: NO VISABLE FASTENERS OR HOLES.  | 1<br>1<br>1           | WC                   | 10495237<br>JP-10-0611                             |
| JP-10-7015<br>JP-10-8020<br>JP-11-4700<br>JR-50-1050<br>JR-50-2975 | Light, Stepwell, LED, Whelen #TOCACCCR, 2in, ILOS<br>Light, Kinequip #621224W, LED, In A/A ILOS<br>NO lighting recessed into trough cover- Standard<br><b>LIGHTS &amp; MISCELLANEOUS:</b><br>Handheld Spotlight - Sho-Me 200,000 CP<br>Light, 4" LED, Compt, Optronics #BUL43-CB, ILOS each<br>(1) A<br>(1) B1<br>(1) B2<br>(1) D<br>(1) E<br>(1) F                             | 1<br>1<br>1<br>1<br>7 | WC<br>WC<br>WC<br>WC | JP-10-7015<br>JP-10-8020<br>10131387<br>JR-50-2975 |
| JR-60-2003   | <ul> <li>(1) O2 lights in F</li> <li>Timer, Momentary Sw,15 Minute, Constant Hot, Std Model only</li> <li>Mount switch on C/S wall at the head of the squad bench in the standard location. Switch to allow activation and also deactivation. Wire to StreetSide Dome lights on high.</li> </ul>  | 1                     | wc                   | JR-60-2003   |
| JR-70-0005   | Light, in Circuit Board Area, for Electrical Troubleshooting - with integral switch; wired constant hot.  | 1                     | wc                   | JR-70-0005   |
| LP-10-0500<br>LU-10-3001   | SUCTION PUMPS:<br>Suction Pump, Standard<br>INSULATION:<br>Insulation, Severe Weather Package<br>one inch block foam in modular walls and roof covered with<br>reflective insulation.<br>Under Floor to be Spray Foam insulated after the production<br>assembly process is complete by 24/7.<br>All edges of reflective insulation on walls and ceiling must be<br>taped, std. | 1<br>1<br>1           | WC<br>WC<br>WC       | 2300363<br>LU-10-3001                              |
| N0-10-9101   | GRABRAIL(S)/GRABHANDLES:<br>Grabrail,Overhead,117",Handicap Style,Yellow,Std Model<br>Only  | <b>1</b>              | wc<br>wc             | N0-10-9101   |
| N0-10-9703   | Yellow Powder Coat Finish<br>Handrails,(3),Custom "L" Shape,1",Yellow,Entry Drs,Std<br>Model<br>- Yellow Powder Coat Finish Stainless Steel Grab Handles  | 1                     | wc                   | N0-10-9703   |

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|----------------|---|-----------------|----------|-----------------|
| PART NO        | DESCRIPTION<br>O2 CYLINDER BACKS:   | QTY             | ID       | REF. NO         |
| NA-10-3550     | Rack, Multiversal, #QR-MV, W/ Straps  | <b>1</b>        | WC<br>WC | 2300222         |
|                | Specify O2 bottle size : Stock Unit no bottle size  |                 |          |                 |
| NA-10-6502     | Track, Unistrut for Oxygen Rack -Standard per ECN   | 1               | WC       | SO-TRACK-313071 |
| NF-50-1001     | O2 SYSTEMS COMPLETE:<br>O2 Sys,LF,(2)O2/(1)Vac Port A/A,(1)O2 C/S, Std Model only<br>Ohio style   | <b>1</b><br>  1 | WC<br>WC | NF-50-1001      |
|                | <ul><li>(2) oxygen outlets in action area</li><li>(1) vacuum port in Recess area</li><li>(1) oxygen outlet curbside wall at head of squad bench</li></ul> |                 |          |                 |
|                | O2 SYSTEM PARTS:  | 4               | wc       |                 |
| P0-59-7500     | Regulator, Oxygen Cylinder, Preset 50PSI, Installed   | 1               | WC       | P0-59-7500      |
| PA-10-7003     | SUCTION CONTAINERS:<br>Regulator/Holder, SSCOR 23002 with Canister clip-CN 10   | <b>1</b>        | WC       | 10360085        |
|                | Compliant<br>Conforms to J3043 requirements   |                 |          |                 |
|                | recess suction in face of action area   |                 |          |                 |
|                | COT MOUNTS:   | 1               | wc       |                 |
| PF-26-3450     | Stryker Power/Performance Load- Structure plates & Wiring for Future Install  | 1               | WC       | PF-26-3450      |
|                | Additional floor structure for future installation of a Stryker<br>#6390  |                 |          |                 |
|                | Power-LOAD system or 6392 Performance Load.   |                 |          |                 |
|                | Includes pre-wire which will terminate under the module head of cot.  |                 |          |                 |
| PF-35-9001     | Do NOT cut Floor for Cot Mount Floorplate   | 1               | wc       |                 |
| PF-36-0001     | Center Mount  | 1               | WC       |                 |
| PP-20-1000     | IV HOOKS:<br>IV Hook, Perko, (1), W/Straps, STD   | 1<br>2          | WC<br>WC | 2350508         |
|                | curbside and streetside standard locations  |                 |          |                 |
| R5-10-8000     | Wrench, Oxygen, Tethered, Mods  | 1               | wc       | 2350810         |
|                | in oxygen compt.  |                 |          |                 |
| R5-11-5710     | Seatbelt, Assy, (4 Point), Per4Max, Black, (1) Each - CN-8<br>Above the Lid installation  | 3               | wc       | 10567509        |
|                | <ul><li>(1) for CPR side seat</li><li>(2) for squad bench</li></ul>   |                 |          |                 |
| R5-11-5810     | Restrain Belts, Squad Bench (3) Standard  | 1               | WC       | 10566610        |
| RU-05-0000     | MODULE INTERIOR<br>Interior Cabinets - Duralite Construction, Wood -CN 10   | <b>1</b><br>  1 | WC       | RU-05-0000      |
|                | Compliant<br>MICA COLOR:  | 1               | wc       |                 |
|                |   |                 |          |                 |
|                |   |                 |          |                 |

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|--------------------------|---|---------------|----|------------------------|
| PART NO                  | DESCRIPTION   | QTY           | ID | REF. NO                |
| RU-14-1900               | Mica,Dove Gray Over Pewter Brush  | 1             | WC | 1925013                |
|                          | SUB FLOORING:   | 1             | WC | <b>D7</b> 00 0050      |
| RZ-99-0050               | Flooring, Wood, Type 1, Std   | 1             | WC | RZ-99-0050             |
|                          | FLOORING:   | 1             | WC |                        |
| T0-11-8203               | Flooring, Lonplate II, Gunmetal Grey #424, Std Model only   | 1             | WC | T0-11-8203             |
|                          | SEAMLESS 1880 COMFORT CHILD SAFETY SEATS:   | 1             | WC |                        |
| T5-10-0110               | Seat, Attendant, EVS 1880, Child safety, Comfort,   | 1             | WC | 10788084               |
| T5-11-4740               | Gunmetal, Per4Max Belt-Black<br>Attendant's Seat Base, EVS CBS Box Style<br>Box opening to be toward Curbside access door       | 1             | wc | 10129266               |
|                          |   |               | wo |                        |
| TE 05 (500               | SEAMLESS UPHOLSTERY:  | 1             | WC | 4000004                |
| T5-25-1500               | Uph, Smless, Gunmetal,W/Bio,No Post & Wheel   | 1             | WC | 1900391                |
|                          | CUSHIONS:   | 1             | -  |                        |
| T5-40-2106               | Upholstery, Backrest Cushion, EVS, Gunmetal, w/ WC Logo   |               | WC | 10523079               |
|                          | O2 DOOR:  | 1             | WC |                        |
| TK-10-5000               | Lexan Flap W/Hinge  | 1             | WC | 2100052                |
|                          | GLOVE HOLDERS:  | 1             | WC |                        |
| TN-20-1001               | Cabinet, Glove Box Holder,(3),Above C/S door, Std Model only  | 1             | WC | TN-20-1001             |
|                          | Must use (1) M1 latch for KKK Change notice 10 compliance   |               |    |                        |
|                          | RIGHT FRONT CABINET:  | 1             | WC |                        |
| TU-19-5100               | Cabt,RF,Combo AC,Virginia Style<br>Upper cabt "E1", IS/OS<br>Lower cabt "E2", IS/OS   | 1             | WC | C990563                |
| TU-20-8430               | <b>RF CABINET DOORS W/COMBO A/C</b><br>Doors, RF, Upper, Dual Gen II OHO, Polycarbonate Doors,<br>Gray, VA style<br>"E1"        | <b>1</b><br>1 | WC |                        |
| TU-20-8530               | Doors, RF, Lower, Dual Gen II OHO, Polycarbonate Doors,<br>Gray, VA style<br>"E2"   | 1             | wc |                        |
| V0-14-2075               | Latch, Southco M1, 2IN S/S, (3/4" door) Non-Locking, (1), CN 10 -Rated at 10lbs   | 2             | wc | V0-14-2075             |
|                          | <ul><li>(1) Bio waste</li><li>(1) L1 door</li></ul>   |               |    |                        |
| V0-14-2078               | Latch, Southco M1, 2IN S/S, (3/8" Door) Non-Locking, (1),<br>CN 10 -Rated at 10lbs  | 1             | wc | SO-LATCH-359035        |
|                          | (1) Glove Box above entry door  |               |    |                        |
|                          | SQUAD BENCH:  | 1             | wc |                        |
| V5-20-1801<br>V5-20-28SR | Squad Bench, Bio-Waste @ Head, 153", Std Model only<br>Red Etched Sharps and Trash Lids - New std - No stickers<br>SAP#10801961 | 1             | WC | V5-20-1801<br>10801961 |
|                          | Do not use the biowaste stickers. This will have the red material etched in the material. Tin Bui has the program design.       |               |    |                        |
|                          |   |               |    |                        |

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|----------------|--|--------|----------|------------|
| PART NO        | DESCRIPTION<br>LID 149/153 INCH BOX:   | QTY    | ID<br>WC | REF. NO    |
| V5-60-1901     | Lid, Squad Bench, Single W/Bio-Waste, 153", Std Model  | 1      |          | V5-60-1901 |
|                | only<br>Must use M1 latch for CN 10 on Biowaste door   |        |          |            |
|                | HARDWARE:  |        | wc       |            |
| V5-80-1005     | Handle, Trimark, Squad Bench, STD  | 1      | -        | V5-80-1005 |
| V5-82-2500     | Strut, Gas, 60 LB, Installed, ILOS, Mods   |        |          | 2109706    |
|                | CURBSIDE SPLINT CABINET 149/153 INCH BOX:  | 1      |          |            |
| VA-40-0550     | Curbside Splint Cabt, None<br>CURBSIDE REAR CABINET:   | 1<br>1 |          |            |
| VF-20-3110     | Cabinet, Curbside Rear, Standard, 153 In, 72" HR   | 1      |          | VF-20-3110 |
| VI-20-3110     | CABINET H, BASEWALL 149/153", T1 & T3  | 1      |          | VI-20-3110 |
| VH-H0-0300     | H, Cabinet, Inside/ Outside Access   | 1      |          | VH-H0-0300 |
|                | CABINET I, BASEWALL 149/153'', T1 & T3   | 1      |          |            |
| VH-10-0400     | I, Cabinet, Deleted  | 1      |          | VH-10-0400 |
|                | CABINET M, BASEWALL 149/153", T1 & T3  | 1      |          |            |
| VH-M0-0300     | M, Cabinet, deleted  | 1      | WC       | VH-M0-0300 |
|                | CABINET O, BASEWALL 149/153", T1 & T3  | 1      | WC       |            |
| VH-O0-0100     | O, Cabinet, full height, std   | 1      | -        | VH-O0-0100 |
|                | CABINET CPR, BASEWALL, 149"-170", T1 & T3  | 1      | -        |            |
| VH-Q0-0101     | CPR, side seat, Std Model only   | 1      |          | VH-Q0-0101 |
| VH-Q0-0301     | CPR, side seat, flip up lid, Std Model only<br>With Trimark Latch  | 1      | WC       | VH-Q0-0301 |
| VH-R1-0105     | "U" Barrier Bar, Padded, 6 7/8 x 7 1/2, 1.5 inch SS, CPR<br>Seat, Gunmetal                                     | 1      | wc       | 10567199   |
|                | Mounted at the front of the CPR side seat vertically in line with the Padded head cushion on the "L" cabinets. |        |          |            |
|                | CABINET J, STREETSIDE UPPER 149/153", T1 & T3  | 1      | wc       |            |
| VI-J0-0300     | J, Cabinet, 72" H.R.   | 1      |          | VI-J0-0300 |
|                | CABINET K, STREETSIDE UPPER 149/153", T1 & T3  | 1      |          |            |
| VI-K0-0200     | K, Cabinet, 72" H.R.   | 1      | WC       | VI-K0-0200 |
|                | CABINET L, STREETSIDE UPPER 149/153", T1 & T3  |        | WC       |            |
| VI-L0-0251     | L,Cabts,L1 in Angled Area,L2 std,3/4 F,72"HR, Std Model<br>only  | 1      | WC       | VI-L0-0251 |
|                | with adj shelf in "L2"   |        |          |            |
|                | BASEWALL DOORS:  | 1      | wc       |            |
| VK-15-4020     | Cab H, Gray Polycarbonite Slider- CN 10 Compliant  | 1      |          | 10411109   |
| VK-16-5020     | Cab O, Gray Polycarbonite Slider - CN 10 Compliant   | 1      | WC       | 10411109   |
|                | ACTION AREA 149/153 INCH BOX:  | 1      |          |            |
| VP-10-1004     | Cab,A/A, No Biowaste, w/ Recessed Suction, Rounded   | 1      | WC       | 10495298   |
|                | Corner, Type 1<br>Recessed suction in aisle facing cabinet face under action area tray.                        |        |          |            |
|                |  | _      | wo       |            |
| VP-10-5461     | TELEMETRY AREA WORK SURFACE<br>Telemetry Tray, Poured, Gray  | 1      | WC       | VP-10-5461 |
| vF-10-3461     | ACTION AREA WORK SURFACE   | 1      |          | 10-0401    |
| VP-10-5914     | A/A Tray, 149"-170", W/O Bio, Poured, Gray   | 1      |          | VP-10-5914 |
| VU-14-4000     | Shelf, Interior, Adj, in Cabinet:  | 4      |          | 2101503    |
|                | J, K, L2, O  | -      |          |            |
| VU-14-4001     | Shelf Track, Cabt, #HA24663, Upgrade, Std Model only   | 4      | wc       | VU-14-4001 |
| VU-14-4001     | Shelf Track, Cabt, #HA24663, Upgrade, Std Model only   | 4      | WC       | VU-14-4001 |

| PART NO         DESCRIPTION         OTV         ID         REF. NO           VU1-55-4020         Cab 'T' Gray Polycarbonate Silder - CN 10 Compliant         1         WC         10411109           VU1-55-4020         Cab 'T'' Gray Polycarbonate Silder - CN 10 Compliant         1         WC         104111109           VU1-55-4020         Cab 'T'' Gray Polycarbonate Silder - CN 10 Compliant         1         WC         104111109           VV1-16-3020         Cab 'T'' Gray Polycarbonate Silder - CN 10 Compliant         1         WC         104111109           VY-10-6400         Bracket, Spare Tre Mounting, Ship Loose         1         WC         10400800           YY-10-6400         Spare Tire, OEM only, Ship Loose         1         WC         1009800           ZY-10-0210         Warranty, Cut-Standard Items         1         WC         1009800           ZY-10-0250         Warranty, Structural, 20 Years, Std, Mods         1         WC         06599936-18           ZY-10-0250         Warranty, Timited Electrical         1         WC         0589996-18           ZY-10-0250         Warranty, Timited Electrical         1         WC         0589996-18           ZY-10-0250         Warranty, Timited Electrical         1         WC         22/100701-14           Tedemin | 10/29/2021 07:                         |  |             |                | Page 14                  |
|---|--|--|-------------|----------------|--------------------------|
| VU-16-3020Cab "L2" Gray Polycarbonate Slider -CN 10 Compliant<br>SHIP LOOSE ITEMS:1WC10411109YY-00-0001Bracket, Spare Tire Mounting, Ship Loose<br>Ship Loose, W.C. Standard Items<br>Spare Tire, OEM only, Ship Loose1WCYY-00-0001YY-13-3000Spare Tire, OEM only, Ship Loose<br>WARRANTIES1WC2609998ZZ-10-0101Warranty, Conversion, 12 Month<br>Warranty, Paint, 60 month Prorated, Standard<br>ZZ-10-03501WC0589998-14ZZ-10-0021Warranty, Structural, 20 Years, Std., Mods<br>ZZ-10-06011WC0589996-18ZZ-10-0701Warranty, Cabinet Construction<br>Indemnification Statement<br>The purchaser agrees to defend, indemnify and hold Rev<br>Ambulance Group harmless from any claims, costs (including<br>actual attorneys' fees), damages and liabilities caused in<br>whole or in part by any alteration or modification of, or<br>changes or additions to the purchased products OR use of<br>product for purposes it was not designed or intended for.1WC   | VU-15-4020                             | Cab "K" Gray Polycarbonate Slider- CN 10 Compliant<br>Cab "L1" Wood Door   | 1           | WC             | 10411109                 |
| YY-13-3000Spare Tire, OEM only, Ship Loose<br>WARRANTIES1WC1000800ZZ-10-0101Warranty, Conversion, 12 Month1WC0589998-14ZZ-10-0201Warranty, Paint, 60 month Prorated, Standard1WC0599997-14ZZ-10-0350Warranty, Structural, 20 Years, Std., Mods1WC0589996-18ZZ-10-0601Warranty, Limited Electrical1WC0589993-14ZZ-10-0701Warranty, Cabinet Construction1WC0589993-14ZZ-2Z-0150Indemnification Statement<br>The purchaser agrees to defend, indemnify and hold Rev<br>Ambulance Group harmless from any claims, costs (including<br>  | YY-00-0001                             | Cab "L2" Gray Polycarbonate Slider -CN 10 Compliant<br>SHIP LOOSE ITEMS:<br>Bracket, Spare Tire Mounting, Ship Loose   | <b>1</b>    | WC             | YY-00-0001               |
| ZZ-10-0350Warranty, Structural, 20 Years, Std., Mods1WC0589996-18ZZ-10-0601Warranty, Limited Electrical1WC0589993-14ZZ-10-0701Warranty, Cabinet Construction1WC2Z100701-14ZZ-ZZ-0150Indemnification Statement<br>The purchaser agrees to defend, indemnify and hold Rev<br>Ambulance Group harmless from any claims, costs (including<br>actual attorneys' fees), damages and liabilities caused in<br>whole or in part by any alteration or modification of, or<br>changes or additions to the purchased products OR use of<br>product for purposes it was not designed or intended for.1WC0589996-18  | YY-13-3000<br>ZZ-10-0101               | Spare Tire, OEM only, Ship Loose<br><b>WARRANTIES</b><br>Warranty, Conversion, 12 Month  | 1<br>1<br>1 | WC<br>WC<br>WC | 1000800<br>0589998-14    |
| ZZ-ZZ-0200         End Of Order         1         WC         9980002  | ZZ-10-0350<br>ZZ-10-0601<br>ZZ-10-0701 | Warranty, Structural, 20 Years, Std., Mods<br>Warranty, Limited Electrical<br>Warranty, Cabinet Construction<br>Indemnification Statement<br>The purchaser agrees to defend, indemnify and hold Rev<br>Ambulance Group harmless from any claims, costs (including<br>actual attorneys' fees), damages and liabilities caused in<br>whole or in part by any alteration or modification of, or<br>changes or additions to the purchased products OR use of | 1<br>1<br>1 | WC<br>WC<br>WC | 0589996-18<br>0589993-14 |
|   | ZZ-ZZ-0200                             | End Of Order   |             | WC             | 9980002                  |

# Republic



# **REQUEST FOR QUOTE (RFQ)**

for

# ONE (1), TWO (2), or THREE (3) NEW STOCK or DEMO RESCUES

for the

Central Arizona Fire and Medical Authority

Prescott Valley, Arizona

Approved for distribution on this 20th day of December, 2021

Scott Freitag

Fire Chief



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# **SECTION A – INVITATION TO BID**

- 1. Intent. The Central Arizona Fire and Medical Authority (The Authority or CAFMA), desires to purchase one (1), two (2), or three (3) new stock or demo rescues, per the specifications listed in Section D.
- Notice. Notice is hereby given that sealed bids for RFQ #CEA-21-003 for one (1), two (2), or three (3) new stock or demo rescues, shall be received via email to Fire Chief Scott Freitag, <u>sfreitag@cazfire.org</u> by 3:00 p.m. local time on December 24, 2021.

CAFMA will deem all bids submitted in compliance with the provisions of this RFQ, whether for one (1), two (2), or three (3) vehicles, as complete and eligible for consideration. It is the sole responsibility of the Bidder to ensure bid submittal complies with Section B-2, Bid Requirements, and that CAFMA receives the bid by the specified date and time.

### 3. Process and Schedule:

| a. | RFQ Issued                                 | December 20, 2021 |
|----|--|-------------------|
| b. | RFQ Proposals due via email by 3:00 p.m.   | December 24, 2021 |
| c. | Staff Review                               | December 27, 2021 |
| d. | Contingent Award by Fire Board (tentative) | December 28, 2021 |
| e. | Execution of Contract Documents            | December 28, 2021 |



# **SECTION B – INSTRUCTIONS TO BIDDERS**

- Bid Format. Bid must be typewritten with a font size no less than 11 points or prepared in ink and must be submitted on the form(s) provided in the RFQ. Bidders shall return all information and forms as required in Section B-2 Bid Requirements. Failure to complete all required forms may result in the bid being rejected as non-responsive. Bidder must submit one (1) original of the bid document.
  - a. Unsigned offers will be considered non-responsive and will be rejected.
  - b. Erasures, interlineations or other modifications in the bid must be initialed by a duly authorized vend or representative and must be the same person that signs the vendor(s) offer.
  - c. In case of error in the extension of prices in the bid, the unit price will govern. No bid shall be altered, amended, or withdrawn after the specified bid closing date and time.
  - d. It is the responsibility of the Bidder to examine the entire bid package and seek clarification of any item or requirement that may not be clear and to check Bidder responses for accuracy before submitting a bid.
  - e. All bids shall be submitted via email with the subject line: **RFQ #CEA-21-003 Rescue Purchase – Company Name**.
  - f. CAFMA reserves the right to accept or reject any or all bids or any part thereof and waive informalities deemed in the best interest of the Authority.
- 2. Bid Requirements. The following forms must be completed, signed and submitted with the vendor's offer to be responsive and must include: <u>Section D Technical Specifications</u>, <u>Section E Exceptions to Specifications</u>, <u>Section F Bid Price Schedule</u>, and <u>Section G Bidder Signature Page</u>. Bids must be signed by a duly authorized representative of the vendor. If a bid is signed by an agent of the Bidder, a Power of Attorney showing the authority of the agent to sign must be submitted with the bid or the bid shall be rejected. FAILURE TO SIGN AND SUBMIT THE <u>BIDDER SIGNATURE PAGE</u> SHALL RESULT IN REJECTION OF THE BID.
- **3. Taxes.** Bid prices shall exclude Federal Excise Tax. Federal exemption certificates will be furnished upon written request. CAFMA is not exempt from the applicable Arizona Sales Tax; Arizona Sales Tax will be indicated on the pricing sheet and marked as a separate line item after the total combined bid price. The applicable tax of any political subdivision shall not be a factor in determining the award of procurement.
- 4. Price Not to Include Cost of Delivery. Applicable freight / delivery charges shall be listed as a separate line item after the total combined bid price.



- 5. Bids Must Conform to the Specifications. The Bidder shall adhere to the specifications stated herein. Any exception taken to these specifications shall be so stated on the returned bid proposal. Deviations from any of the requirements in the specifications or drawings MAY RESULT IN BID REJECTION. CAFMA shall hold the Bidder to all specification requirements. There is no time limit on this requirement. Deviations discovered after the unit(s) is accepted shall be corrected at no cost to the Authority. Any VERBAL communication from the Authority shall not be construed as approval of the acceptability of any deviation to any requirement or as authorization for any changes or additional charges on any contract. WRITTEN APPROVAL is required. Any deviation from the specification, or where submitted literature does not fully support the meeting of the specification, must be clearly cited in writing by the Bidder, but no deviation below minimum specification will be accepted. If this is a bid for goods and manufacturers' names, trade names, make, model or catalog numbers are used in the Specifications, they are for the purpose of describing and establishing commercial and industrial quality levels. Bids for equivalent items will be considered provided that such items are identified by manufacturer name, trade name, make, model and catalog number. If Bidder has any question whether an item is equivalent to the item specified. Bidder must submit a request for substitution.
- 6. Silence of Specification. The apparent silence of the general provisions and specifications as to any detail or the apparent omission from it of a detailed description concerning any point shall be regarded as meaning that only best commercial or industrial practice is to prevail and that only material and workmanship of first run manufacture quality are to be used.
- **7. Periods of Time.** Periods of time, stated as a number of days, shall be calendar days unless otherwise specified.
- 8. Descriptive Literature. All Bidders must make available, upon request by the Authority, manufacturer's descriptive literature regarding the equipment they propose to furnish. Literature shall be sufficient in detail in order to allow full and fair evaluation of the bid submitted.
- **9. Demonstrations.** The Authority may, at its discretion, require a demonstration of the equipment, material or product offered as part of the bid evaluation process. The equipment, material or product shall be provided by the Bidder at no cost to the Authority for a period of time deemed sufficient to properly evaluate the item.
- **10. Replacement Parts.** Submission of this bid shall constitute a guarantee by the Bidder that a stock of replacement parts for the specified equipment, material or product is available to CAFMA.
- **11. Bid Withdrawal.** Any bid may be withdrawn at any time prior to the specified date and time for bid closing by delivering a written request to the Fire Chief or designee at the location where bids are received signed by a duly authorized representative of Bidder. All bids shall be irrevocable for ninety (90) calendar days from the day of bid closing.



- **12. Document Conflict.** In case of conflict between Specifications and the Terms and Conditions and Instructions for Bidders, the specifications shall take precedence over and will be used in lieu of such conflicting portions of the Terms and Conditions and Instructions to Bidders.
- **13. Clarification/Question.** Any Bidder requesting clarification of or questioning any of the Specifications must submit specific questions or protests in writing (includes email) to the contact person listed below. Requests for clarification and questions must be received via email no later than 3:00 p.m. local time on December 23, 2021. Requests must be submitted via email as follows:

Clarification/Question – RFQ #CEA-21-003 Email to: <u>sfreitag@cazfire.org</u>

A written response will be provided to all written requests for clarification and questions, copies of which will be sent to all vendors in receipt of these bid documents. Questions will not be answered orally. Oral instructions or information concerning the specifications provided by Authority officers, employees, or agents to prospective Bidders shall not bind the Authority.

- **14. Documents are Public Records.** Central Arizona Fire and Medical Authority is subject to the Arizona Revised Statutes, Title 39, Chapter 1, relating to public records. All documents, reports, bids, submittals, working papers or other materials submitted to the Authority by Bidders shall become the sole and exclusive property of the Authority and become a public record.
- **15. Copies.** Bidders may request copies of current or past procurement documents. The charge per copy is payable in advance. Please call for a current per copy cost.
- **16. Late Delivery of Bid.** Late bids will not be opened or considered under any circumstances. Late Bid Notification will be sent to vendor.
- 17. Rejection of Bids. The Authority reserves the right to waive technical defects, discrepancies and minor irregularities in a bid. The Authority reserves the right to re-seal any bid that was opened prematurely. The Authority has determined this event as a minor irregularity. The Fire Chief shall be notified and shall log the event and place it in the procurement file. The Authority reserves the right to award any alternatives set forth in the bid documents in its sole discretion. Bids may be rejected if there is any alteration of the bid form, additions not called for, conditional bids, incomplete bids, or irregularities of any kind. The Authority reserves the right to reject any bid not in compliance with the bid documents, or prescribed public bidding procedures and requirements. Written notice of rejection of all bids shall be sent to all Bidders. ALL UNSIGNED BIDS SHALL BE REJECTED.
- **18. Collusion.** Upon evidence that collusion exists among Bidders, none of the bids of participants in such collusion will be considered. All involved bids shall be rejected. Bids in



which prices are unbalanced may be rejected. The Vendor will be required to complete, notarize and submit a "No-Collusion Affidavit" upon request by the Authority. Failure of the vendor to submit a properly executed affidavit upon request by the Authority shall be grounds for rejection of the bid.

## 19. Contract Award.

- a. Awards will be made with reasonable promptness to the vendor(s) whose bid(s) is determined to be responsive and responsible that best conforms to the RFQ and will be the most advantageous to the Authority with respect to price, conformity to the specifications and other factors. Other factors to be considered may include, but are not limited to, quality, uniformity of product, delivery timeframe, and vendors past performance on other contracts with the Authority.
- b. The Authority may, at its discretion, make a partial award to any vendor or multiple vendors in order to achieve the most beneficial result for the Authority with respect to price, conformity to the specifications, quality, uniformity of product, and delivery timeframe.
- c. A bid response is an offer by a vendor to contract with the Authority based upon the terms, conditions, and specifications contained in the RFQ. The delivery or furnishing of any of the bid items cannot commence until a contract is duly and properly executed.
- **20. Rejection of All Bids and Cancellation of Award.** The Authority reserves the right to reject all bids or to cancel award of the contract at any time before execution of the contract by both parties if rejection of all bids or cancellation of the award is deemed to be in the Authority's best interest. In no event shall the Authority have any liability for the cancellation of award. The Bidder assumes the sole risk and responsibility for all expenses connected with the preparation of its bid and contract negotiations.
- **21. Reissuance of Bid.** The Authority reserves the right to re-issue a subsequent procurement for this service at any time if deemed to be in the best interest of the Authority.
- **22. Protest of Award.** A protest of award must be physically delivered to the Fire Chief within five (5) working days of the notice of award date. Packages containing protests shall be marked as follows:

Bid Award Protest, RFQ #CEA-21-003 Central Arizona Fire and Medical Authority Attn: Scott Freitag, Fire Chief 8603 E. Eastridge Drive Prescott Valley, AZ 86314

**23. Notice of Award.** Official Notice of Award, if any, shall be sent in the form of an "Award Letter" and shall be signed by the duly authorized CAFMA Official.



- **24. Vendor Registration and IRS Form.** Prior to the execution of a contract, the successful Bidder must properly fill out and complete an IRS W-9 Form and file the document with the Authority's Finance Department.
- **25. Post Award Conference.** After the award has been made, the Contractor may be required to attend and participate in Post Award Conference. The purpose is to ensure the Contractor has a complete understanding of the specifications and the requirements of the contract prior to commencing work.
- **26. Disputes.** In the event any doubt or differences of opinions exists as to the items or service to be furnished hereunder, or from evaluation and/or testing of substitutes, or the interpretation of the provisions of this procurement, the decision of CAFMA shall be final and binding upon all parties.
- **27. Solicitation Document Conflicts.** In the event any discrepancies exist between the proposer(s) submitted response and the original solicitation document, the RFQ on file with the Authority shall govern.
- **28. Response Preparation Costs.** Costs incurred by any Bidder in preparation of a response to this RFQ shall be the sole responsibility of the Bidder and will not be reimbursed by the Authority.
- 29. Bidder Exceptions. Bidders that list and submit more than ten (10) separate items in
   "Section E Exceptions to Specifications" shall be considered non-responsive; and said bid shall be rejected in its entirety.



# **SECTION C – TERMS AND CONDITIONS**

- **1. Purchase Orders.** CAFMA shall issue a purchase order for the goods or services covered by the contract. All such Purchase Orders will reference the contract number.
- 2. Terms of Payment. Bidder shall indicate terms of payment where indicated in the bid documents.
- **3. Invoice.** The Contract shall be paid per terms and conditions set herein and upon receipt and acceptance of the deliverables under contract.

The Authority reserves the right to reject any and all invoices that do not meet the Authority's accounting standard levels of acceptability. The Authority will instruct the Contractor on an acceptable invoice format. The Authority reserves the right to update and make changes to the invoice format that will enhance the Authority's business practices.

# INVOICES FOR ALL DELIVERABLES SHALL BE SUBMITTED TO:

Central Arizona Fire and Medical Authority Attn: Accounts Payable 8603 E. Eastridge Drive Prescott Valley, AZ 86314 Email to: ap@cazfire.org



# **SECTION D – TECHNICAL SPECIFICATIONS**

The Central Arizona Fire and Medical Authority is requesting bids from qualified vendors for the purchase of one (1), two (2), or three (3) new stock or demo, Type I Rescues, as per specifications, to be delivered F.O.B. Destination to: CAFMA Fleet Maintenance, 2608 Centerforce Drive, Prescott, AZ 86301.

Rescues must meet *R9-25-1002 Minimum Standards for Ground Ambulance Vehicles*. Rescues must come equipped with the Minimum Specifications. If your Rescue(s) exceeds the minimum specifications, or if an equivalent is being quoted, please explain these deviations in Section E - Exceptions to Specifications.

**Budget:** CAFMA's budget is not to exceed \$190,000 per unit, excluding sales tax. This not-to-exceed budget amount shall not include the freight quote.



Please check the appropriate box for each item.

□ Check this box if responses for Rescue #1 apply to all vehicles in your bid.

| Chassis Features   | R              | Rescue #1        |                      |  |
|--|----------------|------------------|----------------------|--|
| Description:   | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted |  |
| 1. Type I Rescue must meet KKK-A-1822 standards  |                |                  |                      |  |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will   |                |                  |                      |  |
| entertain equivalent   |                |                  |                      |  |
| 3. 2019 or newer   |                |                  |                      |  |
| 4. No more than 10,000 miles if demo or stock unit   |                |                  |                      |  |
| 5. Rescue will be White in color, or Red in color, or  |                |                  |                      |  |
| combination of Red and White in color  |                |                  |                      |  |
| 6. Module Size: minimum length 153" and minimum interior height 68"  |                |                  |                      |  |
| 7. 6.7L Turbo-Diesel Cummins or equivalent   |                |                  |                      |  |
| 8. Automatic Transmission  |                |                  |                      |  |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels   |                |                  |                      |  |
| 10. Liquid Springs Rear Suspension or Air Suspension   |                |                  |                      |  |
| 11. AM/FM CD Stereo  |                |                  |                      |  |
| 12. Power Windows  |                |                  |                      |  |
| 13. Power Door Locks   |                |                  |                      |  |
| 14. Power Mirrors  |                |                  |                      |  |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space  |                |                  |                      |  |
| 16. Power Door Locks on side and rear entry doors  |                |                  |                      |  |
| 17. All emergency Lighting must be DOT compliant to<br>industry standards with minimum of:   |                |                  |                      |  |
| <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul>         |                |                  |                      |  |
| 18. Antenna Base with Coax   |                |                  |                      |  |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent   |                |                  |                      |  |
| 20. Whelen Halogen Scene Lighting or equivalent  |                |                  |                      |  |
| 21. Lifestar Vanner Inverter or equivalent   |                |                  |                      |  |
| 22. Intel's Power 9100 Charger or equivalent   |                |                  |                      |  |
| 23. LED Dome Lights  |                |                  |                      |  |
| 24. CPR Seat   |                |                  |                      |  |
| 25. ** If unit has a patient cot/stretcher, please give a  |                |                  |                      |  |
| brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item. |                |                  |                      |  |
|  |                |                  |                      |  |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #1      |           |  |
|---|----------------|-----------|--|
| Description:  | Meets<br>Specs | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. |                |           |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      |                |           |  |

# VENDOR'S NAME: \_\_\_\_\_

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION



Please check the appropriate box for each item.

# □ Check this box if no bid for Rescue #2.

| Chassis Features   | Rescue #2      |                  |                      |
|--|----------------|------------------|----------------------|
| Description:   | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards  |                |                  |                      |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will                                     |                |                  |                      |
| entertain equivalent   |                |                  |                      |
| 3. 2019 or newer   |                |                  |                      |
| 4. No more than 10,000 miles if demo or stock unit                                       |                |                  |                      |
| 5. Rescue will be White in color, or Red in color, or                                    |                |                  |                      |
| combination of Red and White in color  |                |                  |                      |
| <ol> <li>Module Size: minimum length 153" and minimum interior<br/>height 68"</li> </ol> |                |                  |                      |
| 7. 6.7L Turbo-Diesel Cummins or equivalent   |                |                  |                      |
| 8. Automatic Transmission  |                |                  |                      |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels   |                |                  |                      |
| 10. Liquid Springs Rear Suspension or Air Suspension                                     |                |                  |                      |
| 11. AM/FM CD Stereo  |                |                  |                      |
| 12. Power Windows  |                |                  |                      |
| 13. Power Door Locks   |                |                  |                      |
| 14. Power Mirrors  |                |                  |                      |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue space                          |                |                  |                      |
| 16. Power Door Locks on side and rear entry doors  |                |                  |                      |
| 17. All emergency Lighting must be DOT compliant to                                      |                |                  |                      |
| industry standards with minimum of:  |                |                  |                      |
| <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> </ul>                     |                |                  |                      |
| <ul> <li>Whelen full LED Emergency Lighting package or<br/>equivalent</li> </ul>         |                |                  |                      |
| 18. Antenna Base with Coax   |                |                  |                      |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent                       |                |                  |                      |
| 20. Whelen Halogen Scene Lighting or equivalent  |                |                  |                      |
| 21. Lifestar Vanner Inverter or equivalent   |                |                  |                      |
| 22. Intel's Power 9100 Charger or equivalent   |                |                  |                      |
| 23. LED Dome Lights  |                |                  |                      |
| 24. CPR Seat   |                |                  |                      |
| 25. ** If unit has a patient cot/stretcher, please give a                                |                |                  |                      |
| brief description in Section E. If a cot/stretcher is not                                |                |                  |                      |
| included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.        |                |                  |                      |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #2      |           |  |
|---|----------------|-----------|--|
| Description:  | Meets<br>Specs | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. |                |           |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      |                |           |  |

# VENDOR'S NAME: \_\_\_\_\_

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION



Please check the appropriate box for each item.

# I Check this box if no bid for Rescue #3.

| Chassis Features   | R              | Rescue #3        |                      |  |
|--|----------------|------------------|----------------------|--|
| Description:   | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted |  |
| 1. Type I Rescue must meet KKK-A-1822 standards  |                |                  |                      |  |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will                                       |                |                  |                      |  |
| entertain equivalent   |                |                  |                      |  |
| 3. 2019 or newer   |                |                  |                      |  |
| 4. No more than 10,000 miles if demo or stock unit   |                |                  |                      |  |
| 5. Rescue will be White in color, or Red in color, or                                      |                |                  |                      |  |
| combination of Red and White in color  |                |                  |                      |  |
| <ol> <li>Module Size: minimum length 153" and minimum interior<br/>height 68"</li> </ol>   |                |                  |                      |  |
| 7. 6.7L Turbo-Diesel Cummins or equivalent   |                |                  |                      |  |
| 8. Automatic Transmission  |                |                  |                      |  |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels   |                |                  |                      |  |
| 10. Liquid Springs Rear Suspension or Air Suspension                                       |                |                  |                      |  |
| 11. AM/FM CD Stereo  |                |                  |                      |  |
| 12. Power Windows  |                |                  |                      |  |
| 13. Power Door Locks   |                |                  |                      |  |
| 14. Power Mirrors  |                |                  |                      |  |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue                                  |                |                  |                      |  |
| space  |                |                  |                      |  |
| 16. Power Door Locks on side and rear entry doors  |                |                  |                      |  |
| 17. All emergency Lighting must be DOT compliant to<br>industry standards with minimum of: |                |                  |                      |  |
| <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> </ul>                       |                |                  |                      |  |
| <ul> <li>Whelen full LED Emergency Lighting package or<br/>equivalent</li> </ul>           |                |                  |                      |  |
| 18. Antenna Base with Coax   |                |                  |                      |  |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent                         |                |                  |                      |  |
| 20. Whelen Halogen Scene Lighting or equivalent  |                |                  |                      |  |
| 21. Lifestar Vanner Inverter or equivalent   |                |                  |                      |  |
| 22. Intel's Power 9100 Charger or equivalent   |                |                  |                      |  |
| 23. LED Dome Lights  |                |                  |                      |  |
| 24. CPR Seat   |                |                  |                      |  |
| 25. ** If unit has a patient cot/stretcher, please give a                                  |                |                  |                      |  |
| brief description in Section E. If a cot/stretcher is not                                  |                |                  |                      |  |
| included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.          |                |                  |                      |  |

Rescue features continued on next page



| Manuals, Maintenance Records & Warranty   | Rescue #3      |           |  |
|---|----------------|-----------|--|
| Description:  | Meets<br>Specs | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. |                |           |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      |                |           |  |

# VENDOR'S NAME: \_\_\_\_\_

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION



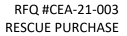
# **SECTION E – EXCEPTIONS TO SPECIFICATIONS**

Please list all deviations from the required specifications in the space below. Please note the item number, Rescue number, and describe the deviation from the stated specs. If there were no exceptions or deviations, please enter N/A on the first line.

| Item<br># | RES<br>#1 | RES<br>#2 | RES<br>#3 | Description of Deviation |
|-----------|-----------|-----------|-----------|--------------------------|
|           |           |           |           |                          |
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|           |           |           |           |                          |

VENDOR'S NAME: \_\_\_\_\_

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION





# **SECTION F – BID PRICE SCHEDULE**

| QTY                | ,   | PRICE   |          |  |  |  |  |
|--------------------|---|---|----------|--|--|--|--|
|                    | Rescue #1: 2019 or no<br>Specify Year, Make, Mo   |   |          |  |  |  |  |
| 1                  | Year:   | \$  |          |  |  |  |  |
|                    | Mileage:  | Model   |          |  |  |  |  |
|                    |   | TOTAL: RESCUE #1 WITHOUT TAX  | \$       |  |  |  |  |
|                    | <b>Rescue #2:</b> 2019 or no<br>Specify Year, Make, Mo  |   |          |  |  |  |  |
| 1                  | Year:   | Make:   | \$       |  |  |  |  |
|                    | Mileage:  | Model   |          |  |  |  |  |
|                    | heck if No Bid – Rescue #2  | TOTAL: RESCUE #2 WITHOUT TAX  | \$       |  |  |  |  |
|                    | <b>Rescue #3:</b> 2019 or no<br>Specify Year, Make, Mo  | ewer, meets or exceeds Section D specs.<br>del, and Mileage here:   |          |  |  |  |  |
| 1                  | Year:   | Make:   | \$       |  |  |  |  |
|                    | Mileage:  | Model   |          |  |  |  |  |
| X Cł               | heck if No Bid – Rescue #3  | TOTAL: RESCUE #3 WITHOUT TAX  | \$       |  |  |  |  |
| RES                |   | UTHORITY PURCHASES MULTIPLE<br>athority reserves the right to purchase only 1 of the<br>es with discount, if applicable.  | \$       |  |  |  |  |
|                    |   | SUBTOTAL (BEFORE TAX / FREIGHT)   | \$       |  |  |  |  |
|                    | na Sales Tax. Out of state bi   | <b>APPLICABLE TAX RATE</b><br>Authority is not exempt from the applicable<br>dders shall apply the Prescott Valley tax rate<br>shall not be a factor in determining the award.)             | \$       |  |  |  |  |
|                    | 33.00. The applicable last fall $3$   | <b>Rescue #1: Freight Charges, FOB: Prescott, Arizona</b><br>The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements. |          |  |  |  |  |
|                    | Rescue #1: Freight Ch<br>The Authority reserves the   | e right to inspect and accept this Rescue at the  | \$       |  |  |  |  |
| of 2.8             | Rescue #1: Freight ChThe Authority reserves theBidder's site and make itsRescue #2: Freight ChThe Authority reserves the  | e right to inspect and accept this Rescue at the  | \$<br>\$ |  |  |  |  |
| of 2.8<br><b>1</b> | Rescue #1: Freight ChThe Authority reserves theBidder's site and make itsRescue #2: Freight ChThe Authority reserves theBidder's site and make itsRescue #3: Freight ChThe Authority reserves the | e right to inspect and accept this Rescue at the<br>own freight arrangements.<br>arges, FOB: Prescott, Arizona<br>e right to inspect and accept this Rescue at the                          |          |  |  |  |  |



# SECTION G – BIDDER SIGNATURE PAGE

By signature below, the Bidder certifies that the specifications, general provisions and the Terms and Conditions have been carefully examined. If the bid is accepted, Bidder agrees to contract with the Central Arizona Fire and Medical Authority to furnish the item(s) and/or services in the manner and time herein prescribed and according to all the requirements set forth.

The Bidder hereby certifies that Bidder:

- 1) Has not discriminated against disadvantaged, minority, or women small business enterprises in obtaining any required subcontracts in accordance with A.R.S.
- 2) Complete, sign, and return the attached bid documentation:
  - a. Section D Technical Specifications
  - b. Section E Exceptions to Specifications
  - c. Section F Bid Price Schedule
  - d. Section G Bidder Signature Page
- The Bidder may withdraw a bid at any time prior to the bid opening by providing written request to the Fire Chief or designee. However, all bids shall be irrevocable for thirty (30) days.
- 4) Discount terms (if applicable) are: \_\_\_\_\_%\_\_\_days, net \_\_\_\_\_.
- 5) Payment terms are \_\_\_\_\_\_.



Pursuant to A.R.S. §34-253, the Bidder certifies that neither he/she nor anyone associated with vendor's company listed below has directly, or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this procurement. Further, vendor agrees to provide a notarized "Non-Collusion Affidavit" if so required by the Authority, at a future date.

| COMPANY NAME    | Republic EVS                              |
|-----------------|---|
| NAME/TITLE      | Garett Adelman, Director of Sales         |
| ARIZONA TAX ID: |   |
| FEDERAL TAX ID: | 83-2334786                                |
| NAME OF FIRM:   | Republic EVS                              |
| ADDRESS:        | 12410 Clark St Santa Fe Springs, CA 90670 |
| PHONE:          | 562-204-6047 FAX: 714-908-7949            |
| EMAIL:          | Garett@RepublicEVS.com                    |
| SIGNATURE       | MA  |

Seal, if bid by corporation:

### FAILURE TO SIGN AND SUBMIT THIS FORM SHALL BE CAUSE FOR BID REJECTION

#### NON-COLLUSION AFFIDAVIT

The undersigned bidder or agent, being duly sworn on oath, says that he/she has not, nor has any other member, representative, or agent of the firm, company, corporation or partnership represented by him, entered into any combination, collusion or agreement with any person relative to the price to be bid by anyone at such letting nor to prevent any person from bidding nor to include anyone to refrain from bidding, and that this bid is made without reference to any other bid and without any agreement, understanding or combination with any other person in reference to such bidding.

He/She further says that no person or persons, firms, or corporation has, have or will receive directly or indirectly, any rebate, fee gift, commission or thing of value on account of such sale.

#### OATH AND AFFIRMATION

I HEREBY AFFIRM UNDER THE PENALTIES FOR PERJURY THAT THE FACTS AND INFORMATION CONTAINED IN THE FOREGOING BID FOR Rescues ARE TRUE AND CORRECT.

| Dated this 23 day of December , 2021   |  |
|--|--|
| (Name of Organization)   |  |
| Republic EVS   |  |
| (Title of Person Signing)<br>(Signature)   |  |
| ACKNOWLEDGEMENT<br>STATE OF <u>California</u> )  |  |
| ) ss   |  |
| COUNTY OF Los Angeles )  |  |
| Before me, a Notary Public, personally appeared the above named and sw<br>statements contained in the foregoing document are true and correct. | vore that the  |
| Subscribed and sworn to me this <u>23</u> day of <u>December</u> , <u>202</u>  | 년.   |
| Notary Public Signature  | REBECCA A. CRANE<br>Notary Public - California<br>Los Angeles County |
| My Commission Expires: Nov 17 2025   | Commission # 2380506<br>My Comm. Expires Nov 17, 2025                |



# LIMITED AMBULANCE WARRANTY

#### Warranty:

MEDIX Specialty Vehicles, LLC (Warrantor) warrants to the original retail purchaser for a period of thirty six (36) months or 36,000 miles from the date of delivery, whichever comes first, that this product shall be free of substantial defects in materials and workmanship, which are attributable to the Warrantor and arise during the course of normal use and service.

#### Warranty Performance:

Warrantor will remedy substantial defects by repair or replacement of defective parts, free of charge to the owner. Owner shall bear the expenses arising out of and relating to transporting the product to appropriate warranty service center.

#### Items Excluded:

- Damage to soft trim and appearance items if such damage is due to normal use, wear and tear, or exposure to elements.
- Accessories or parts not manufactured by Warrantor, which items include (but not limited to): chassis and its related components parts, tires, tire balancing or wheel alignment, inverters, sirens, light bars, light bulbs, battery chargers, heat/cool units, radios, and batteries. These items are covered by warranties supplied by the manufacturer of those components.
- Products that have been altered or modified by any party other than Warrantor.
- Damage caused by normal wear, misuse, neglect, negligence or accident.

#### Warranty Termination:

- Sale of product by original owner.
- The expiration of the warranty period(s) set out herein.
- Misuse or neglect of the product; failure to provide reasonable and necessary maintenance.

#### Warrantors Rights

MEDIX Specialty Vehicles, LLC reserves the unrestricted right from time to time to make changes in design of its products without thereby imposing any obligations on itself to make corresponding changes on its products theretofore manufactured.

#### **Claim Procedures:**

All warranty service is to be performed at Warrantor's factory, or an authorized warranty service center. The Warrantor must authorize all warranty service in writing. Information required to start procedure is as follows: Owner's name, addresses and phone number; Name of dealer; Vehicle Identification Number; product model and serial number; date of purchase; mileage, and a short description of the problem. This information may be mailed, faxed, or e-mailed to the Warrantor.

#### **Damage Recovery Limitations:**

No Persons shall be entitled to recover from Warrantor for any consequential or incidental damages arising out of or relating to any defect in the product.

#### Warranty Limitations:

All implied warranties of merchantability or fitness for a particular purchase are limited in duration to the warranty period of three (3) years from date of purchase.

There are no warranties of any nature made by the Warrantor beyond the contents of this limited warranty. No persons have the authority to enlarge, amend or modify this warranty.

### Legal Rights:

This warranty gives those legal rights specifically enumerated herein. You may have other legal rights which vary from state to state.

MEDIX Specialty Vehicles, LLC 3008 Mobile Drive Elkhart, IN 46514 USA Voice (574) 266-0911 • Fax (574) 266-6669

Rev 10-2018



# ELECTRICAL SYSTEM WARRANTY

#### Warranty:

MEDIX Specialty Vehicles, Inc. (Warrantor) warrants to the original retail purchaser for a period of seventy-two (72) months or 72,000 miles, whichever comes first, from the date of delivery, that this product shall be free of substantial defects in materials and workmanship, which are attributable to the Warrantor and arise during the course of normal use and service.

#### Warranty Performance:

Warrantor will remedy substantial defects by repair or replacement of defective parts, free of charge to the owner. Owner shall bear the expenses arising out of and related to transporting the product to appropriate warranty service center.

#### Items Excluded:

- Accessories or parts not manufactured by Warrantor, which items include (but not limited to): chassis and its electrical system, inverters, sirens, light bars, light bulbs, battery chargers, radios, and batteries. These items are covered by warranties supplied by the manufacturer of those components.
- Products that have been altered or modified by any party other than Warrantor.
- Damage caused by normal wear, misuse, neglect, negligence or accident.

#### Warranty Termination:

- Sale of product by original owner.
- The expiration of the warranty period(s) set out herein.
- Misuse or neglect of the product, failure to provide reasonable and necessary maintenance.

#### Warrantor's Rights:

MEDIX Specialty Vehicles, Inc. reserves the unrestricted right from time to time to make changes in design of its products without thereby imposing any obligations on itself to make corresponding changes on its products theretofore manufactured.

#### **Claim Procedures:**

All warranty service is to be performed at Warrantor's factory, or an authorized service center. The Warrantor must authorize all warranty service in writing. Information required to start procedure is a follows: Owner's name, addresses and phone number; Name of dealer; Vehicle Identification Number; product model and serial number; date of purchase; mileage, and short description of the problem. This information may be mailed, faxed, or e-mailed to the Warrantor.

#### **Damage Recovery Limitations:**

No persons shall be entitled to recover from Warrantor for any consequential or incidental damages arising out of or relating to any defect in the product.

#### Warranty Limitations:

All implied warranties of merchantability or fitness for a particular purchase are limited in duration to the warranty period of one (1) year from the date of purchase.

There are no warranties of any nature made by the Warrantor beyond the contents of this limited warranty. No persons have the authority to enlarge, amend, or modify this warranty.

#### Legal Rights:

This warranty gives those legal rights specifically enumerated herein. You may have other legal rights which vary from state to state.

MEDIX Specialty Vehicles, Inc. 3008 Mobile Drive Elkhart, IN 46514 USA Voice (574) 266-0911 ● Fax (574) 266-6669

Rev 2-2009



# PAINT WARRANTY

#### Warranty:

MEDIX Specialty Vehicles, Inc. (Warrantor) warrants to the original retail purchaser for a period of forty-eight (48) months from the date of delivery, whichever comes first, that this product shall be free of substantial defects in materials and workmanship, which are attributable to the Warrantor and arise during the course of normal use and service.

#### Warranty Performance:

Warrantor will remedy substantial defects by repair or replacement of defective parts, free of charge to the owner. Owner shall bear the expenses arising out of and relating to transporting the product to appropriate warranty service center.

#### Items Excluded:

- Hazing, chalking or loss of gloss caused by improper care, abrasive polishes, cleaning agents, heavy-duty pressure washing, or aggressive mechanical wash systems.
- Paint deterioration caused by abuse, accidents, acid rain, chemical fall out or act of nature.
- Scratches, chips, bruises and gloss reduction due to normal vehicle use and maintenance.
- Custom finishes, exotic finishes or any finish other than standard refinish products.

#### Warranty Termination:

- Sale of product by original owner.
- The expiration of the warranty period(s) set out herein.
- Misuse or neglect of the product, failure to provide reasonable and necessary maintenance.

### Warrantor's Rights:

MEDIX Specialty Vehicles, Inc. reserves the unrestricted right from time to time to make changes in design of its products without thereby imposing any obligations on itself to make corresponding changes on its products theretofore manufactured.

#### **Claim Procedures:**

All warranty service is to be performed at Warrantor's factory or an authorized service center. The Warrantor must authorize all warranty service in writing. Information required to start procedure is as follows: Owner's name, addresses and phone number; Name of dealer; Vehicle Identification Number; product model and serial number; date of purchase; mileage, and a short description of the problem. This information may be mailed, faxed, or e-mailed to the Warrantor.

#### **Damage Recovery Limitations:**

No persons shall be entitled to recover from Warrantor for any consequential or incidental damages arising out of or relating to any defect in the product.

#### Warranty Limitations:

All implied warranties of merchantability or fitness for a particular purchase are limited in duration to the warranty period of one (1) year from date of purchase.

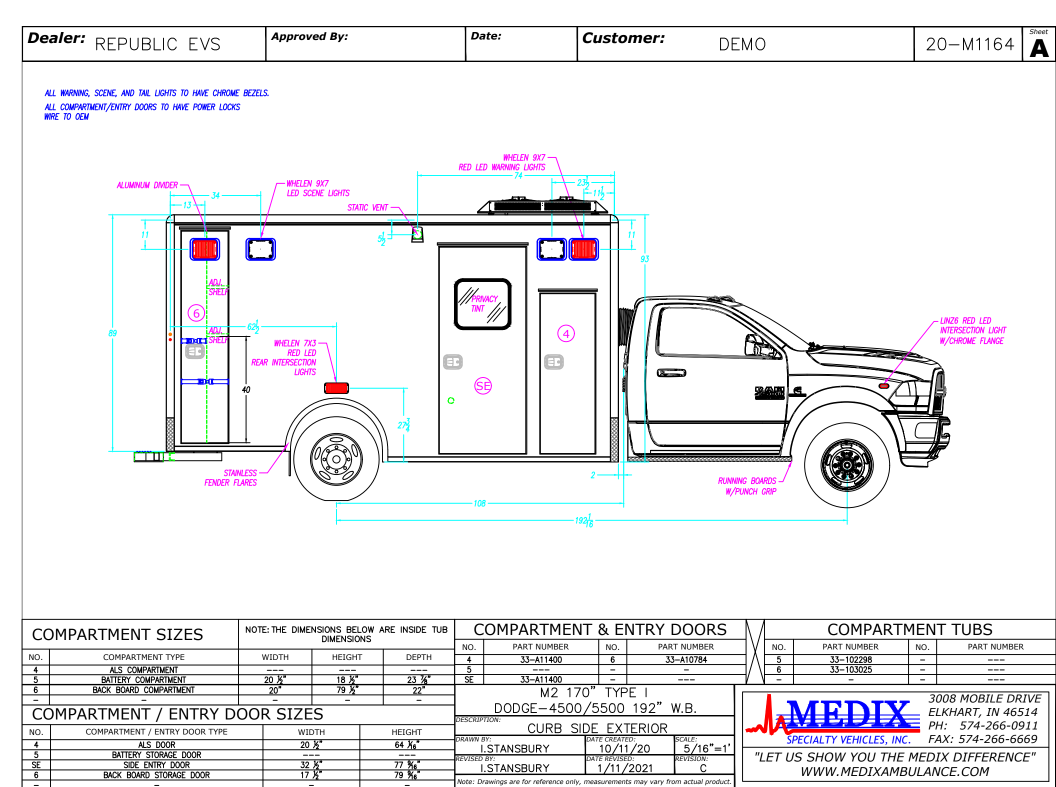
There are no warranties of any nature made by the Warrantor beyond the contents of this limited warranty. No persons have the authority to enlarge, amend or modify this warranty.

#### Legal Rights:

This warranty gives those legal rights specifically enumerated herein. You may have other legal rights which vary from state to state.

MEDIX Specialty Vehicles, Inc. 3008 Mobile Drive Elkhart, IN 46514 USA Voice (574) 266-0911 • Fax (574) 266-6669





| Dealer: REPUBLIC EVS   | Approved By:                             | Date:                            | Customer:                                    | DEMO  | 20-M1164 <b>B</b>   |
|--|--|----------------------------------|--|---|---|
| ALL WARNING, SCENE, AND TAIL LIGHTS TO HAVE CHROME<br>ALL COMPARTMENT/ENTRY DOORS TO HAVE POWER LOCKS<br>WIRE TO OEM |  | -19216                           | TAULESS<br>FENDER FLARES                     | EN 7X3<br>ED LED<br>SECTION<br>UCHTS<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>ED LED<br>ED LED<br>ED LED<br>ED LED<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>ED LED<br>ED LED<br>SECTION<br>UCHTS<br>ED LED<br>ED |   |
| COMPARTMENT SIZES  | NOTE: THE DIMENSIONS BELOW<br>DIMENSIONS | NO. PAR                          | RTMENT & ENTRY DOO<br>T NUMBER NO. PARTNUM   |   | MENT TUBS   |
| NO.         COMPARTMENT TYPE           1         02 COMPARTMENT  | WIDTH HEIGHT                             |                                  | -A10780 3 33-A107<br>-A10781                 | 2 33–103079   |   |
| 2 MID STORAGE COMPARTMENT<br>3 REAR STORAGE COMPARTMENT  | 41 ¾" 34 ½"<br>34" 59 ½"                 | 18 <u>½</u> "<br>19 ¼"           | <u> </u>                                     | 3 33-102726   |   |
|  |  | DESCRIPTION:                     | E-4500/5500 192" W.B.<br>TREET SIDE EXTERIOR |   | 3008 MOBILE DRIVE<br>ELKHART, IN 46514<br>PH: 574-266-0911<br>IC. FAX: 574-266-6669 |
| NO.         COMPARTMENT / ENTRY DOOR TYPE           1         02 STORAGE DOOR  | WIDTH                                    | 79 %6" I.STANSB                  | URY 10/11/20 5/<br>Date revised: revision    |   |   |
| 2A MID STORAGE DOOR-A<br>2B MID STORAGE DOOR-B<br>3 DEAD STORAGE DOOR  | 20 1%6"<br>20 1%6"                       | <u>34 %6" I.STANSB</u><br>34 %6" |  | C WWW.MEDIXAM   |   |
| 3 REAR STORAGE DOOR  | <u>32 ½"</u>                             | 59 %6" Note: Drawings are to     |  | · · · · · · · · · · · · · · · · · · ·   |   |

| Deale | er: Republic e   | IVS Approve   | d By:             | Date:   | Customer:   | DEMO                    | 20-M1164          | Sheet |
|-------|--|---|-------------------|---|---|-------------------------|-------------------|-------|
|       | ARNING, SCENE, AND TAIL LIGHTS TO H<br>DMPARTMENT/ENTRY DOORS TO HAVE F<br>O OEM |   |                   |   |   |                         |                   |       |
|       | HELEN 9X7 RED LED<br>WARNING LIGHTS  | 46<br>46<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>9 | AMBER LED CLEARAN | RED LED WA<br>WHELEN 9X7 A<br>MID-BO<br>B9<br>BRAKE/TAIL/TURN | LED REAR LOAD LIGHTS<br>WHELEN 9X7 28<br>WHELEN 9X7 28<br>RE TO BRAKE<br>15<br>15<br>10<br>15<br>10<br>15<br>10<br>15<br>10<br>15<br>10<br>15<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 |                         | EAR MARKER LIGHTS |       |
| REAR  | R ENTRY DOOR S   | IZES  | DE                | DODGE-450   | 0/5500 192" W.B.  |                         | 3008 MOBILE DR    | 514   |
| NO.   | WIDTH  | HEIGHT  | PART NUMBER       | FRONT &   | REAR EXTERIOR<br>DATE CREATED: SCALE<br>10/11/20 5/   | SPECIALTY VEHICLES, INC | E PH: 574-266-09  |       |
| R1    | 24 %s"   | 60"   | 33–100675         | I.STANSBURY<br>VISED BY:<br>I.STANSBURY                       | DATE REVISED: REVIS.<br>1/11/2021   |                         |                   | 'E"   |
|       | 24 %i6"  | 60"   |                   |   |   |                         |                   |       |

| Dealer: REPUBLIC EVS | Approved By:                                    | Date:   | Customer: DE  | IMO   | 20-M1164        | Sheet             |
|----------------------|---|---|---|---|-----------------|-------------------|
| Dealer: REPUBLIC EVS | COT MOUNT STRYKER 637<br>CENTER & SIDE POSITION | R SEAT  | Customer: DE  | EMO   | 20-M1164        |                   |
|                      | DF<br>RE  | DODGE – 450<br>SCRIPTION:<br>PATIEN<br>AWN BY:<br>I.STANSBURY<br>VISED BY:<br>I.STANSBURY | 70" TYPE I<br>D/5500 192" W.B.<br>T AREA PLAN<br>DATE CREATED:<br>10/11/20 1/2"=1'<br>DATE REVISED:<br>ATE VISED:<br>1/11/2021 C<br>y, measurements may vary from actual product. | SPECIALTY VEHICLES, INC.<br>"LET US SHOW YOU THE I<br>WWW.MEDIXAMBO | MEDIX DIFFERENC | 514<br>911<br>569 |

| ealer: REPUBLIC EVS             | Approved By:   | Date:         | Customer:       | DEMO            | 20-M1164 |
|---------------------------------|----------------|---------------|-----------------|-----------------|----------|
| CORIAN COUNTERTOPS IN 1ST & 2NL | ) ACTION AREA. |               |                 |                 |          |
|                                 | TECNIC         | ) OVAL DRAGON |                 | NIQ OVAL DRAGON |          |
|                                 | 538            | 26            | 166 55 <u>1</u> |                 |          |
|                                 |                |               | C               |                 |          |

| 89 | Image: StainLess trim     Image: StainLess trim |  |
|----|---|--|
| 15 | SUCTION STORAGE POCKET                          |  |

| INTE                             | INTERIOR CABINET STORAGE |              |               |           |                                    | M2 170" TYPE I             |                        |  |
|----------------------------------|--------------------------|--------------|---------------|-----------|------------------------------------|----------------------------|------------------------|--|
| ITEM HEIGHT WIDTH DEPTH PART #'S |                          |              |               |           | 00/5500 192"                       | WB                         | 3008 MOBILE DRIVE      |  |
|                                  | 19 %"                    | 22 /4"       | 18"           | 43-A10697 | DESCRIPTION:                       |                            |                        | ELKHART, IN 46514                          |
| B                                | 16 3⁄4"                  | 34 ½"        | 18"           | 43–A10698 | DRAWN BY:                          | SIDE INTERIO               | R<br>Iscale:           | SPECIALTY VEHICLES, INC. FAX: 574-266-6669 |
| C                                |                          |              |               | _         | I.STANSBURY                        | 10/11/20                   | 1/2"=1'                |  |
| D                                | 23 ½"                    | 21 <b>¾"</b> | 17 <i>¼</i> " | -         | REVISED BY:                        | DATE REVISED:              | REVISION:              | "LET US SHOW YOU THE MEDIX DIFFERENCE"     |
| E                                | 23 ½"                    | 21 ¾"        | 17 ¼"         | -         | I.STANSBURY                        | 1/11/2021                  | С                      | WWW.MEDIXAMBULANCE.COM                     |
| F                                | -                        | -            | -             | -         | Note: Drawings are for reference o | nly, measurements may vary | / from actual product. |  |

| Dealer: REPUBLIC EVS   | Approved By:                            |  | Date:  | Customer:                 | DEMO  | 20-M1                                      | 164 <b>F</b>                      |
|--|---|--|--|---------------------------|---|--|-----------------------------------|
|  | IERGENCY<br>RELEASE                     | 166<br>464<br>CARGO<br>NET<br>CARGO<br>NET<br>SHARPS<br>&WASTE |  | 63                        | ESS TIE DOWN<br>TRACK   |  |                                   |
|  | WELD SHOP                               | 33 INCHES  | NOTE: THIS DIMENSION IS  | FROM THE BOTTOM OF THE WA | ALL TO THE BOTTOM OF THE 4" PLATE.  |  |                                   |
| 4" SEATBELT  | CABINET SHOP                            |  |  |                           | HE TOP OF THE SQUAD BENCH TO THE CENT<br>ENCH ARE 9 $\%$ " FROM THE TOP OF THE FLOO |  |                                   |
| PLATE LOCATION   | NOTE: READ THE<br>DIMENSIONS FROM RIGHT |  | SOTTOM SEATBELT HOLES ARE F  |                           | 5   | 4" 42"                                     | 19"                               |
|  | TO LEFT AS VIEWED                       |  | OP SEATBELT HOLES ARE FROM<br>HE CENTER OF THE ½" HOLE                           | IOP                       |   | 4" 39"                                     | 19"                               |
| INTERIOR CABINET STORAGE       ITEM     HEIGHT     WIDTH     DEP       A     4*     26 ¼"     7"       B |   | E  | DODGE – 450<br>ESCRIPTION:<br>CURB S<br>I.STANSBURY<br>EVISED BY:<br>I.STANSBURY | DATE REVISED: REVISIO     | 2"=1'<br><sup>W</sup><br>C<br><i>UET US SHOW YOU</i><br><i>WWW.MEDI</i>             | ELKHART,<br>PH: 574-<br>ES, INC. FAX: 574- | -266-0911<br>-266-6669<br>ERENCE" |

| Dealer: REPUBLIC EVS   | Approved By: | Date:  | Customer:  | DEMO                  | 20-M1164   | Sheet      |
|--|--------------|--|--|-----------------------|--|------------|
|  |              |  |  |                       | STRIP<br>LIGHTS<br>INSIDE/<br>OUTSIDE<br>ACCESS<br>STRIP<br>LIGHT<br>LOCKING<br>NO OUTSIDE<br>ACCESS | E<br>5     |
| INTERIOR CABINET STORAGE           ITEM         HEIGHT         WIDTH         DEP           ALS1         18 ¼"         26 ¼"         25 ½           ALS2         16 ¾"         26 ¼"         25 ½ | ¥"           | DODGE-45   | 170" TYPE I<br>00/5500 192" W.B.<br>NT_ELEVATION   | MEDIX                 | 3008 MOBILE DF<br>ELKHART, IN 46.<br>PH: 574-266-0   | 514<br>911 |
| ALS3 20" 23 %" 25 2  |              | DRAWN BY:<br>I.STANSBURY<br>REVISED BY:<br>I.STANSBURY | DATE CREATED: SCALE:<br>10/11/20<br>DATE REVISED: REVISED<br>1/11/2021<br>only, measurements may vary from actua | C LET US SHOW TOU THE | MEDIX DIFFERENC  |            |

| Dealer: REPUBLIC EVS | Approved By: | Date:  | Customer: DE   | МО  | 20-M1164        | Sheet             |
|----------------------|--------------|--|--|---|-----------------|-------------------|
|                      |              |  |  |   |                 |                   |
|                      | CPR          | R SEAT   | ACTION AREA  |   |                 |                   |
|                      |              |  | CARGO  | ELECTRICAL<br>CABINET<br>A/C<br>SHELF                               |                 |                   |
|                      |              |  |  | ADVANCED<br>LIFE<br>SUPPORT<br>COMPARTMENT                          |                 |                   |
|                      |              |  |  |   |                 |                   |
|                      | DR           | DODGE – 450(<br>DESCRIPTION:<br>CEILII<br>DRAWN BY:<br>I.STANSBURY<br>REVISED BY:<br>I.STANSBURY | 70" TYPE I<br>0/5500 192" W.B.<br>NG LAYOUT<br>PATE CREATED:<br>10/11/20 1/2"=1'<br>DATE REVISED:<br>1/11/2021 C<br>IV, measurements may vary from actual product. | SPECIALTY VEHICLES, INC.<br>"LET US SHOW YOU THE N<br>WWW.MEDIXAMBU | MEDIX DIFFERENC | 514<br>911<br>569 |

| INTERIOR CABINET STORAGE       M2 170" TYPE 1         INTERIOR CABINET STORAGE       M2 170" TYPE 1 | 164 <i>Sheet</i> |
|---|------------------|
| ITEM HEIGHT WIDTH DEPTH SPECIAL NOTE DODGE-4500/5500 192" W.B.<br>A 7" 44 ¼" 9"  REAR ELEVATION  REAR ELEVATION  REAR ELEVATION  REAR ELEVATION   |                  |
| ITEM HEIGHT WIDTH DEPTH SPECIAL NOTE DODGE-4500/5500 192" W.B.<br>A 7" 44 K" 9" ELKHART,<br>PESCRIPTION: REAR ELEVATION PH: 574-  |                  |
| PH: 5/4   | IN 46514         |
|   | 266-0911         |
| DRAWN BY: DATE CREATED: SCALE: SPECIAL TY VEHICLES INC EAX: 574-  | 266-6669         |
| REVISED BY: DATE REVISED: REVISION: TELL US SHOW YOU THE MEDIX DIFF.  | ERENCE"          |
| E ISTANSBURY 1/11/2021 C WWW.MEDIXAMBULANCE.CO  |                  |
| F     Note: Drawings are for reference only, measurements may vary from actual product.   |                  |



20-M1164

| DEALER:<br>CUSTOMER:<br>Street or P.O. Box<br>City, State, Zip<br>Customer Contact:<br>Sales Associate:<br>Sales Engineer: |                         | Republic EVS         XYZ Ambulance Company  | Received<br>Sent for Approval<br>Rec'd Approved<br>Scheduled<br>GPC Number: | 9/28/2020<br>12/1/2020     |
|--|-------------------------|---|---|----------------------------|
| _  | /IN#:                   | MEDIX will assign VIN   | Form Revised  | 7/6/2020                   |
|  | is Model Yr<br>IX Model | 2020  |   |                            |
|  |                         | Type I-AD MSV-II 170<br>Dodge Ram 4500 Cab/Chassis, 6.7L Diesel, 192.5" WB, 16,5  | 500 GVWR, 108'  | ' CA, 4x2                  |
| F  | BODY                    | 170"L x 96"W x 72" Interior Headroo   | -   | ,                          |
| QTY  | STD/OPT                 | Description   |   |                            |
| 1  | 15-M2-FG                | Chassis & Conversion  |   |                            |
|  | STD                     | Liquid Spring Suspension Installation by Utility Bodywerks DS<br>will be ordered through Utility Bodywerks; Requires Dump canc<br>order and install - installed at the Curbside rear door on the wal<br>MX09166.<br>NOTE: Chassis must have XXS VSIM option and rear fuel tan | el switch that N<br>I - "Dump Overr   | ledix will<br>ride" - p/n: |
|  | 01-                     | Flooring & Interior Colors  |   |                            |
| 1  | 99-2285                 | Cabinet Laminate: Gloss Gray Pampas   |   |                            |
| 1  | STD                     | Upholstery: (Specify Color & compare to std. countertop color)  |   |                            |
|  |                         | Color: BLACK Brand: EVS   |   |                            |
| 1  | STD                     | EVS Cushions & Corner Padding   |   |                            |
| 1  | 100015                  | Lonseal- LonDeck (Tic-Tac-Toe)<br>Specify Color: Smokey Black #801  |   |                            |
|  | 02-                     | Body & Chassis  |   |                            |
|  | Note Weld<br>Shop       | Special roof for roof mounted condenser; See special curbside<br>for aircraft rail above bench.   | wall with addit   | ional plating              |
|  |                         | NOTE: Make sure to run wires and prep interior cabinets for section.  | cabinet lights ir   | n electrical               |
|  |                         | M-2 Standard Configuration  |   |                            |
| 1  | STD                     | This chassis is equipped with a Diesel Exhaust Fluid (DEF) Systems Standards.   | tem to meet the   | EPA Diesel                 |
| 1  | STD                     | Order Park Brake cable positioning bracket for Dodge per print:   | 33-104934   |                            |
| 1  | 99-XRAM                 | Anti-Theft Device: IdleLock Ignition Security System, PN: C-IDL<br>3500/4500/5500 Series Chassis Only. Locate activation button to<br>steering wheel.   |   |                            |
| 1  | STD                     | Pass-Thru Window No sliding Lexan, just OEM P/T   |   |                            |
| 1  | STD                     | All Exterior compartments coated with a light gray rubberiz   | ed urethan mate   | erial.                     |
| 1  | STD                     | <b>Camera:</b> Back up camera wired to Dodge Chassis Harness. RSV with RVS-RAM4500 Adapter Plug for RAM 4500 w  |   | V3IR Camera                |

| 1 | 99-0423   | Lights: Compartment, TecNiq Flexible LEDs: 9", 27", 36" 45", 54", ILOS compartment lights.<br>Locate: Compartment #1- (1) 45" E41-W010V-1<br>Locate: Compartment #2- (2) 27" E41-W06V-1<br>Locate: Compartment #3- (2) 45" E41-W010V-1<br>Locate: Compartment #4- (1) 36" E41-W08V-1<br>Locate: Compartment #6- (2) 54" E41-W012V-1<br>Locate: Compartment #7- (1) 9" E41-W02V-1 (if ordered)                       |
|---|-----------|---|
| 1 | STD       | <b>Compartment #1 SS Forward:</b> Smooth Aluminum body, O2 Universal "M" or "H" cylinder storage<br>for STEEL tank, Door w/gas strut hold-open, Sealed access to paddle handle in door panel.<br>Stainless steel sill protector.<br>NOTE: MAKE SURE O2 BRACKET IS SHIFTED TOWARDS THE RIGHT HAND WALL AS<br>MUCH AS POSSIBLE.   |
| 1 | STD       | <b>Compartment #2 SS Center:</b> Smooth Aluminum body, Open Storage, Double doors w/gas strut hold-opens. (1) Adjustable aluminum shelf w/DA finish. Sealed access to paddle handles in door panel. Stainless steel sill protector.<br>NOTE: Electrical components and suction pump will be installed in inerior cabinet"E".  |
| 1 | 99-1523   | Compartment #3: SS Rear Type I: 3/4 Height, Smooth Aluminum body, DELETE STANDARD<br>Inside/Outside access, (1)- adjustable full depth shelf w/DA finish. Door w/gas strut hold-<br>open. Sealed access to paddle handle in door panel, Stainless steel sill protector. See<br>special tub print: # <u>33-102726. MSVII Type I ONLY</u>   |
| 2 | STD       | <b>Rear Entry Doors:</b> Dual door system w/exterior/interior, locking paddle handles; fixed glass windows and Cast Grabber hold-opens. Sealed access to paddle handles in door panels. Stainless steel sill protector. Two-piece interior door panel.  |
| 1 | MODIFIED  | Compartment #4/5 CS Forward: Taller Door for 4" Drop Skirt. Door handle to remain<br>aligned with Side Entry Door. NO body above floor, ALS Cabinet w/ upper Inside/Outside<br>access (LOWER ONLY CLOSED OFF FROM EXTERIOR), Full height, single Door w/gas strut<br>hold-open. Bottom section smooth aluminum body, Open storage. Sealed access to paddle<br>handle in door panel. Stainless steel sill protector. |
| 1 | STD       | <b>Drop Skirt - 4" on Curbside forward of the rear wheelwell</b> . Requires rub rail to be offset on curbside; taller front stone guard on passenger side and taller kickplate on passenger side.   |
| 1 | STD       | Curbside Entry Door: Taller for 4" drop skirt. Door handle to remain aligned with Compt<br>#4/5 handle; Single door system w/exterior/interior, locking paddle handles; window w/fixed glass;<br>Gas strut hold-open. Sealed access to paddle handles in door panel. LED Step well light. Stainless<br>steel sill protector. Two-piece interior door panel.   |
| 1 | STD       | <b>Curbside Entry Door Stepwell:</b> Dual, smooth aluminum steps welded into door opening coated with rubberized urethane liner material. Stainless steel threshold trim. Dri-Dek insert on lower floor of step entry.  |
| 1 | STD       | <b>Compartment #6 CS Rear:</b> Smooth Aluminum body, Vertical backboard storage w/(2) seat belts restraints; (1) in upper Backboard section, (1) lower across Backboard and Stair Chair Section. Door w/gas strut hold-open. Sealed access to paddle handles in door panel, Stainless steel sill protector. <u>Compartment to be 20" Wide and divider located to accommodate 8" wide tracked Stair Chair.</u>       |
| 1 | STD       | Divider: Aluminum w/DA finish, vertical in back Board Compartment   |
|   |           | Locate: Compartment #6 - std. position  |
| 1 | 99-0250-2 | Shelf: (2) Adjustable shelves, smooth aluminum with lip, DA finish, forward of backboard<br>divider in compartment #6. MSV-II ONLY<br>Specify Location: #6 Compartment between RH wall and vertical divider, with the bottom<br>shelf spaced 40" above the compartment floor  |

| 1         STD         All Entry Door paddle handle and rotary latching components will include emergency door releases located top and bottom of each door and shall meet the FMVSS 206 30G Test Requirement           1         200200MSV         Power Door Locks: All Entry and Compartment Doors, wired to OEM door lock system.           1         200200MSV         Includes (1) switch by Curbside Entry Door Interior in standard 4-position switch panel and (1) at Rear Curbside Wall - <u>MSV II ONLY</u> 1         99-06780         Power Door Locks: Steath Switch, Power Door Lock System, Push Button Switch LoCATION: FRONT GRILLE AREA           1         STD         Fender Flares: Rolled Stainless Steel.           2         STD         Rear Bumper: ADP corner pods wDook bumper pads, Center grip-strut flip-up step, powder coated steel frame           2         STD         W Hangers: (2) Cast black rubber fold-down over knee area of Cot and Squad Bench           3         STD         Winerors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior windshield           4         STD         Stone Guards: (3) Lower body corners, ADP: (1) 4" taller ADP on Curbside front           1         STD         Rub Ralis: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.           1         STD         Fuel Fill Bezel: Stainless steel, below fuel fill bezel for Type I           1         STD         Fuel Fill Bezel: Stainless steel, below fuel fill bezel for Type                                       | · · · · · · · · · · · · · · · · · · · | 1         |  |
|---|---------------------------------------|-----------|--|
| 1       20200MV       Includes (1) switch by Curbside Entry Door Interior in standard 4-position switch panel and<br>(1) at Rear Curbside Wall - MSV II ONLY         1       99-0678D       Power Door Locks: Steath Switch, Power Door Lock System, Push Button Switch<br>LOCATION: FRONT GRILLE AREA         1       STD       Running Boards: Aluminum diamond plate w/splash guards and Starburst grip punch pattern on<br>step surface.         1       STD       Fender Flares: Rolled Stainless Steel.         1       STD       Rear Bumper: ADP comer pods w/Dock bumper pads, Center grip-strut flip-up step, powder<br>coated steel frame         2       STD       IV Hangers: (2) Cast black rubber fold-down over knee area of Cot and Squad Bench         3       STD       Mirrors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior<br>windshield         4       STD       Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       Fuel Fill Bezel: Stainless steel, below fuel fill bezel for Type I.         1       STD       Fuel Fill Bezel frame         1       STD       F  | 1                                     | STD       |  |
| 1       99-06780       LOCATION: FRONT GRILLE AREA         1       STD       Running Boards: Aluminum diamond plate w/splash guards and Starburst grip punch pattern on step surface.         1       STD       Fender Flares: Rolled Stainless Steel.         1       STD       Rear Bumper: ADP corner pods w/Dock bumper pads, Center grip-strut flip-up step, powder coated steel frame         2       STD       IV Hangers: (2) Cast black rubber fold-down over knee area of Cot and Squad Bench         3       STD       Wirors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior windshield         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" tailer ADP on Curbside front.         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       Fuel Fill Bozel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bozel: Cast aluminum         1       STD       Fuel Fill Bozel: Cast aluminum         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetiside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step we   | 1                                     | 200200MSV | Includes (1) switch by Curbside Entry Door interior in standard 4-position switch panel and        |
| 1       STD       step surface.         1       STD       Fender Flares: Rolled Stainless Steel.         1       STD       Rear Bumper: ADP corner pods w/Dock bumper pads, Center grip-strut flip-up step, powder coated steel frame         2       STD       IV Hangers: (2) Cast black rubber fold-down over knee area of Cot and Squad Bench         3       STD       Mirrors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior windshield         4       STD       Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front.         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1   | 1                                     | 99-0678D  |  |
| 1       STD       Rear Bumper: ADP corner pods w/Dock bumper pads, Center grip-strut flip-up step, powder coated steel frame         2       STD       IV Hangers: (2) Cast black rubber fold-down over knee area of Cot and Squad Bench         3       STD       Mirrors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior windshield         4       STD       Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Bezel: Stainless steel below fuel fill bezel for Type I.         1       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A0TAR, 60C00YCR) ILOS         03       Brake, Turn & Ba   | 1                                     | STD       |  |
| 1       STD       coated steel frame         2       STD       IV Hangers: (2) Cast black rubber fold-down over knee area of Cot and Squad Bench         3       STD       Mirrors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior windshield         4       STD       Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front.         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel, below fuel fill bezel for Type I.         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Underocating: Per Ford QVM Guidelines         2       99-0710       hot.       Locate: (1) above drivers seat, (1) above passengers seat.         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 60  | 1                                     | STD       | Fender Flares: Rolled Stainless Steel.   |
| 3       STD       Mirrors, OEM: (1) heated/remote control, directional signal on each cab door, (1) on interior windshield         4       STD       Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front.         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells.         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       99-0710       bot.       Locate: (1) above drivers seat, (1)  | 1                                     | STD       |  |
| 3       STD       windshield         4       STD       Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders         4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front.         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.       Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights       Lights: DT, Brake/Tail   | 2                                     | STD       |  |
| 4       STD       Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front.         1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Insulation: Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       99-0710       hot.       Locate: (1) above drivers seat, (1) above passengers seat.         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights. (2) side facing on rear extrusions as Turn Signal   | 3                                     | STD       |  |
| 1       STD       Kick Plate, Rear: ADP, below rear doors across to corner posts         1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1   | 4                                     | STD       | Wheel Covers: Phoenix ND1912 Stainless steel covers w/Valve Extenders                              |
| 1       STD       Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.         1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       99-0710       bt.         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights. TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (6) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, T   | 4                                     | STD       | Stone Guards: (3) Lower body corners, ADP; (1) 4" taller ADP on Curbside front                     |
| 1       STD       DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933         1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         2       99-0710       bot.       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       99-0710       hot.       Locate: (1) above drivers seat, (1) above passengers seat.         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing as Turn Signals.         1       300100 <td>1</td> <td>STD</td> <td>Kick Plate, Rear: ADP, below rear doors across to corner posts</td> | 1                                     | STD       | Kick Plate, Rear: ADP, below rear doors across to corner posts                                     |
| 1       STD       Fuel Fill Bezel: Cast aluminum         1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.                            | 1                                     | STD       | Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.                |
| 1       STD       Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.         1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       Undercoating: Per Ford QVM Guidelines       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.         3       Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights; TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior,   | 1                                     | STD       | DEF Fill Bezel: Stainless steel between cab and module - Order S.S. PN: 33-104933                  |
| 1       STD       Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Undercoating: Per Ford QVM Guidelines         2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.   | 1                                     | STD       | Fuel Fill Bezel: Cast aluminum   |
| 1       STD       streetside rear wheel wells.         1       STD       Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         1       STD       Undercoating: Per Ford QVM Guidelines         2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.   | 1                                     | STD       | Fuel Fill Scuff Plate: Stainless steel, below fuel fill bezel for Type I.                          |
| 1       STD       curbside entry step well and both rear wheel wells         1       STD       Undercoating: Per Ford QVM Guidelines         2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.   | 1                                     | STD       |  |
| 2       99-0710       Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  | 1                                     | STD       |  |
| 2       99-0710       hot.<br>Locate: (1) above drivers seat, (1) above passengers seat.         03-       Brake, Turn & Back-Up Lights         1       STD       Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) ILOS         1       STD       DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.   | 1                                     | STD       | Undercoating: Per Ford QVM Guidelines  |
| 1STDLights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC,<br>60A00TAR, 60C00VCR) ILOS1STDDOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of<br>body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5)<br>on rear of Body as Marker lights, (2) side facing as Turn Signals.1300100Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to<br>turn signals; One (1) red wired to brake circuit.04-Electrical, Power Distribution, Control Center & Interior Lighting1STDBattery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  | 2                                     | 99-0710   | hot.   |
| 1STDLights: DOT, Brake/Tail, Turn, Back Up: Whelen 600 Series LED. (Package PNs: 60BTTC,<br>60A00TAR, 60C00VCR) ILOS1STDDOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of<br>body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5)<br>on rear of Body as Marker lights, (2) side facing as Turn Signals.1300100Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to<br>turn signals; One (1) red wired to brake circuit.04-Electrical, Power Distribution, Control Center & Interior Lighting1STDBattery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  |                                       |           |  |
| 1STD60A00TAR, 60C00VCR) ILOS1STDDOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of<br>body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5)<br>on rear of Body as Marker lights, (2) side facing as Turn Signals.1300100Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to<br>turn signals; One (1) red wired to brake circuit.04-Electrical, Power Distribution, Control Center & Interior Lighting1STDBattery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  |                                       | 03-       | Brake, Turn & Back-Up Lights   |
| 1       STD       body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.         1       300100       Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.   | 1                                     | STD       |  |
| 1       300100       turn signals; One (1) red wired to brake circuit.         04-       Electrical, Power Distribution, Control Center & Interior Lighting         1       STD       Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  | 1                                     | STD       | body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) |
| 1     STD     Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  | 1                                     | 300100    | -  |
|   |                                       | 04-       | Electrical, Power Distribution, Control Center & Interior Lighting                                 |
| 2 STD Batteries: OEM. 750 C.C.A. under hood   | 1                                     | STD       | Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.                             |
|   | 2                                     | STD       | Batteries: OEM, 750 C.C.A. under hood  |

|    | -   |  |
|----|---|--|
| 1  | STD                                       | <b>Front Console/ Switch Panel:</b> Formed Aluminum body powder coated black and attached to chassis floor. Switch panel: Engraved black plastic with LED lighted switches for Emergency Master, Primary/Secondary Modes, Siren/Horn, Left, Rear and Right Floods, Back-Up Alarm, Module Disconnect. Siren mounted in engraved panel below switches.   |
| 1  | 99-0988                                   | USB Port: Kussmaul 091-219-N dual USB port mounted in switch panel. Fits into standard<br>switch slot. IATS<br>LOCATION: Front console switch panel.   |
| 2  | MODIFIED                                  | Antenna, Radio Coax Cable terminated behind driver's seat w/Power & Ground for each, Locate std. coax above Dome #2 and #3 ILOS due to roof condenser.   |
| 1  | 99-1957                                   | Electrical: Pre-wire 8AWG - 12VDC power and ground from battery to a Blue Sea PN: 5032<br>ST Blade Split Bus Fuse block – two isolated groups of six circuit fuse block with cover for<br>"Battery Hot" and "Ignition Hot" wiring.<br>NOTE: Locate in cab console  |
| 11 | STD                                       | Dome Lights: Whelen LED 18-diodes w/chrome flange MX80EHZA, 2-banks of four (4) lights switched separately with Hi/Lo functions; 1-bank of three (3) lights centered over cot, switched separately with Hi/Lo functions.   |
| 1  | STD                                       | Action Area Light: Whelen PSC0ADCR, 12 VDC LED Strip light, 6 diodes and On/Off switch on<br>rear control panel  |
| 1  | STD                                       | USB Port: Vanner VSS-USB dual port 2Amp mounted on A/A wall  |
| 1  | 99-0617<br>Modified<br>for cover<br>color | Shoreline: 125 VAC, 20-Amp, Kussmaul SUPER Auto Eject P/N: 091-55-20-120 side wired w/hinged, <u>White,</u> weatherproof cover, Located above Compartment #2 on Streetside. Will have to be mounted on a Kussmaul Stainless Steel E-Z mounting plate P/N: 091-185-009 w/indicator light for ease of access. Mating Connector to be shipped loose. ILOS |
| 2  | STD                                       | <b>Switch, Momentary Disable:</b> For Scene/Load Lights. (1) Located on Curbside Wall in 4-position plastic bezel: MX01507. (1) Located on Rear Curbside wall in standardized position, no bezel required, vertical S.S. trim is punched for switch.   |
| 1  | STD                                       | Timer: 5-minute check-out, wired to CS High mode dome lights   |
| 1  | 99-0550-M                                 | Switching: Timer, Momentary 15-Minute timer switch for patient compartment dome lights.<br>Locate switch in standard 4-switch panel position on curbside wall. (PNs: MX09150 switch,<br>MX09151 Timer)<br>NOTE: MSVII Models Only  |
| 1  | Modified                                  | Inverter: Pre-Wire w/switch on rear panel. Pre-wire located in INTERIOR CABINET "E"  |
| 1  | Modified                                  | Battery Conditioner: Power Source, 45-Amp-INTERIOR CABINET "E"   |
| 1  | Modified                                  | <b>Breaker Box:</b> 125 VAC w/20-Amp Breaker located in <b>INTERIOR CABINET "E"</b> . GFI receptacle located on the Action Area wall.  |
| 3  | STD                                       | 12 VDC Outlets: (1) in Action Area, (1) in ALS Cabinet, (1) in 2nd Action Area   |
| 3  | STD                                       | 125 VAC Outlets: Duplex, located (1) in Action Area, (1) in ALS, (1) in 2nd Action Area  |
| 1  | STD                                       | Battery Conditioner: Power Source, 45-Amp- Ceiling of Compartment #2   |
| 1  | MODIFIED                                  | <b>Rear Switch Panel:</b> Engraved black plastic panel with (10) LED lighted switch positions for Dome Lights (3), Vacuum (1), Vent (1), A.A. Light (1), Inverter (1), Bypass (1), <b>Cabinet Lights (1)</b> , <u>Spare switches and digital clock w/Mode Buttons.</u><br>. <u>MX01517</u>   |

| Lights: (1) Cabinet, TecNiq Oval Dragon, Blue, D14-B0001-1 w/SS case, 36" wire w/switch<br>labeled "Cabinet Lights" PN:MX09188 in rear switch panel-oppartes all at same time. Price<br>per light. Locate: Just inside CENTER of celling towards opening of each cabinet.<br>Location: (1) cabinet "A", (1) cabinet "B", (1) in each "C" cabinet, (1) in each section of<br>the squad bench overhead, (1) in rear overhead.           1         99-2078         Lighting: Accent, TecNiq E44-B03V-1 Flexible LEDs, BLUE - (1) 13.5" for interior cabinet - to<br>be wired to the interior cabinet light switch and tied to other cabinet LEDs.<br>Locate: Ran vertically along side of Upper ALS section.           2         99-2078         Lighting: Accent: TecNiq E44-B04V-1 Flexible LEDs, BLUE - (1) 18" for interior cabinet - to<br>be wired to the interior cabinet light switch and tied to other cabinet LEDs.<br>Locate: (1) ran vertically on right side of ALS cabinet lower section and also in cabinet<br>over the ALS.           05         Warning Lights & Sirens           1         STD         Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type<br>III-MSVII Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.<br>DELETE All standard halogon WARNING Lights.           7         Front of Body: Add (7) Whelen 900 Series Super-LEDs. Specify pattern by LED Color (4).<br>Red and (3) White: R-W-R-W-R-W, Cuter (2) lights and (1) Centr light flash on K-Spec<br>flasher. Inner (4) flash independentity on Light Bar switch on front console.           2         Sides of Body: (4) Whelen 900 Series Red Super-LEDs (2) each ide in upper corners           Rear of Body: (4) Whelen 900 Series Red Super-LEDs (2) each ide in upper corners           Rear of Bo  |   |          |   |
|---|---|----------|---|
| 1       99-2244       be wired to the interior cabinet light switch and tied to other cabinet LEDs.<br>Locate: Ran vertically along side of Upper ALS section.         2       99-2078       Lighting, Accent: TecNiq E44-B04V-1 Flexible LEDs, BLUE - (1) 18" for interior cabinet - to be wired to the interior cabinet light switch and tied to other cabinet LEDs.<br>Locate: (1) ran vertically on right side of ALS cabinet lower section and also in cabinet over the ALS.         05       Warning Lights & Sirens         1       STD       Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III: MSV-II Models ONLY.         1       STD       Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III: MSV-II Models ONLY.         1       STD       Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III: MSV-II Models ONLY.         1       STD       Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III: MSV-II Models ONLY.         1       STD       Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III: MSV-II Models ONLY.         1       PATTERN       Fort of Dott III: MSV-II Models ONLY.         2       FLASH       Front Lights to be wired to Phase Flash, 1-2-1         2       Front of Body; Add (7) Whelen 900 Series Super-LEDs: Specify pattern by LED Color (4).         2       Red and (3) White: R-W-R-W-R-W-R, Outer (2) lights and (1) Conter light fash on K-Spec flasher. Inner   | 7 | 99-0599  | labeled "Cabinet Lights" PN:MX09188 in rear switch panel-operates all at same time. Price<br>per light. Locate: Just inside CENTER of ceiling towards opening of each cabinet.<br>Location: (1) cabinet "A", (1) cabinet "B", (1) in each "C" cabinet, (1) in each section of |
| 2       99-2078       be wired to the interior cabinet light switch and tied to other cabinet LEDs.<br>Locate: (1) ran vertically on right side of ALS cabinet lower section and also in cabinet<br>over the ALS.         05-       Warning Lights & Sirens         1       STD       Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type<br>III-MSV-II Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.         2       STD       Jail LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have<br>chrome flanges in standard locations.         FLASH<br>PATTERN       Front of Body: Add (7) Whelen 900 Series Suprer-LEDs- Specify pattern by LED Color (4).<br>Red and (3) White: R-W-R-W-R, Outer (2) lights and (1) Center light flash on K-Spec<br>flasher. Inner (4) flash independently on Light Bar switch on front console.         3       Sides of Body: (4) Whelen 900 Series Super-LEDs: (2) each side in upper corners<br>flasher. Inner (4) flash independently on Light Bar switch on front console.         4       Rear of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners wired<br>to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen<br>900 Series Amber Super-LED in the center position over the rear doors.         2       Brake. Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)         Lights: Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and<br>flanges.         2       STD       Lights: Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and<br>flanges.         3  | 1 | 99-2244  | be wired to the interior cabinet light switch and tied to other cabinet LEDs.   |
| Image: Strip string         Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III-MSV-II Models ONLY.           NOTE: Does not include LED Scene or Load Lights.         DELETE All standard halogen WARNING Lights.           All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have chrome flanges in standard locations.         FLASH           PATTERN         Front of Body: Add (7) Whelen 900 Series Super-LEDs- Specify pattern by LED Color (4). Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front console.           Sides of Body: (4) Whelen 900 Series Super-LEDs: (2) each side in upper corners           Modified         Rear of Body: (4) Whelen 900 Series Super-LEDs: (2) RED in upper outboard corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Red Super-LEDs: (2) RED in upper outboard corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.           Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)           Lights. Warning, Orielie: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and flanges.           Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one Modes)           Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights           Stop Flasher: Dual mode flasher for Warning Light system, V   | 2 | 99-2078  | be wired to the interior cabinet light switch and tied to other cabinet LEDs.<br>Locate: (1) ran vertically on right side of ALS cabinet lower section and also in cabinet  |
| Image: Strip string         Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy Type I and Type III-MSV-II Models ONLY.           NOTE: Does not include LED Scene or Load Lights.         DELETE All standard halogen WARNING Lights.           All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have chrome flanges in standard locations.         FLASH           PATTERN         Front of Body: Add (7) Whelen 900 Series Super-LEDs- Specify pattern by LED Color (4). Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front console.           Sides of Body: (4) Whelen 900 Series Super-LEDs: (2) each side in upper corners           Modified         Rear of Body: (4) Whelen 900 Series Super-LEDs: (2) RED in upper outboard corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Red Super-LEDs: (2) RED in upper outboard corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.           Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)           Lights. Warning, Orielie: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and flanges.           Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one Modes)           Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights           Stop Flasher: Dual mode flasher for Warning Light system, V   |   | 05-      | Warning Lights & Sirens   |
| All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have<br>chrome flanges in standard locations.           FLASH<br>PATTERN         Front Lights to be wired to Phase Flash, 1-2-1           Front of Body: Add (7) Whelen 900 Series Super-LEDs. Specify pattern by LED Color (4).<br>Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec<br>flasher. Inner (4) flash independently on Light Bar switch on front console.           Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners           Modified           Modified           Modified           Brake, Turn & Back-Up Lights: (2) AMBER Mid-Body wired as Warning, at the window level; (1) Whelen<br>900 Series Amber Super-LED in the center position over the rear doors.           Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)           Lights. Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs and rear Wheel Wells- wired to Pri/Sec<br>Modes           2         STD           Lights, Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and<br>flanges.           1         500420           Stop: Science/Load, Whelen 900 Series Super-LED 9SCOENZR Gradient Opti-Scenelight™<br>with chrome flange included- ILOS Halogen<br>Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights           1         STD           Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE           2         STD           Flasher: Dual mode f  | 1 |          | Lights; Warning, Whelen LED EMERGENCY Lighting Package- Ford, Chevy <u>Type I and Type</u><br><u>III</u> - MSV-II Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.  |
| Chrome flanges in standard locations.           FLASH<br>PATTERN         Front Lights to be wired to Phase Flash, 1-2-1           Front of Body: Add (7) Whelen 900 Series Super-LEDs- Specify pattern by LED Color (4).<br>Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec<br>flasher. Inner (4) flash independently on Light Bar switch on front console.           Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners           Rear of Body: (4) Whelen 900 Series Super-LEDs: (2) each side in upper corners wired<br>to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen<br>900 Series Amber Super-LED in the center position over the rear doors.           Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)           Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front<br>Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec<br>Modes           2         STD         Lights: Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and<br>flanges.           1         500420         Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one<br>switch in front panel, P/N: MX09048),<br>NOTE: Will be wired to DODGEchassis headlights only!           6         500127-A         Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight <sup>TM</sup><br>with chrome flange included-ILOS Halogen<br>Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights           1         STD         Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE <td></td> <td></td> <td></td>  |   |          |   |
| PATTERN         Front Lights to be wired to Phase Flash, 1-2-1           Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front console.           Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners           Rear of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.           Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)           Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec Modes           2         STD         Lights: Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and flanges.           1         500420         Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one switch in front panel, P/N: MX09048). NOTE: Will be wired to DODGEchassis headlights only!           6         500127-A         With chrome flange included- ILOS Halogen Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights           1         STD         Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE           2         STD         Siren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 & SAP3807-10D35-1   |   |          |   |
| PATTERN       Front of Body: Add (7) Whelen 900 Series Suprer-LEDs- Specify pattern by LED Color (4).<br>Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec<br>flasher. Inner (4) flash independently on Light Bar switch on front console.         Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners         Modified         Modified         Rear of Body: (4) Whelen 900 Series Super-LEDs: (2) each side in upper corners wired<br>to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen<br>900 Series Amber Super-LED in the center position over the rear doors.         Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)         Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front<br>Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec<br>Modes         2       STD       Lights, Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and<br>flanges.         1       500420       Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one<br>switch in front panel, P/N: MX09048).<br>NOTE: Will be wired to DODGEchassis headlights only!         6       500127-A       Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™<br>with chrome flange included- ILOS Halogen<br>Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights         1       STD       Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE         2       STD       Siren Speakers: dual 100 Watt drivers   |   | FLASH    | Front Linkto to be wined to Phone Flack 4.2.4   |
| Red and (3) White: R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front console.         Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners         Modified       Rear of Body: (4) Whelen 900 Series Super-LEDs: (2) RED in upper outboard corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.         Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)         Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec Modes         2       STD         Lights, Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and flanges.         1       500420         Stights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one switch in front panel, P/N: MX09048). NOTE: Will be wired to DODGEchassis headlights only!         6       500127-A         1       STD         1       STD         Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE         2       STD         2       STD  |   | PATTERN  | Front Lights to be wired to Phase Flash, 1-2-1  |
| Modified       Rear of Body: (4) Whelen 900 Series Super-LEDs: (2) RED in upper outboard corners wired to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen 900 Series Amber Super-LED in the center position over the rear doors.         Brake, Turn & Back-Up Lights:       Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)         Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec Modes         2       STD       Lights, Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and flanges.         1       500420       Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one switch in front panel, P/N: MX09048)         NOTE: Will be wired to DODGEchassis headlights only!       Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with chrome flange included- ILOS Halogen Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights         1       STD       Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE         2       STD       Siren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 & SAP3807-10D35-1  |   |          | Red and (3) White: R-W-R-W-R-W-R. Outer (2) lights and (1) Center light flash on K-Spec   |
| Modifiedto Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen<br>900 Series Amber Super-LED in the center position over the rear doors.Image: String and S |   |          | Sides of Body: (4) Whelen 900 Series Red Super-LEDs: (2) each side in upper corners   |
| Lights, Warning, Intersection Lights: (2) Whelen LINZ6 Series Red Super-LEDs on Front         Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec         Modes         2       STD         Lights, Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and flanges.         1       500420         Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one switch in front panel, P/N: MX09048) NOTE: Will be wired to DODGEchassis headlights only!         6       500127-A         Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with chrome flange included- ILOS Halogen Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights         1       STD         2       STD         STD       Siren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 & SAP3807-10D35-1  |   | Modified | to Warning/Brake, (2) AMBER Mid-Body wired as Warning at the window level; (1) Whelen   |
| Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec<br>Modes2STDLights, Warning, Grille: Whelen WIONSMCR Red LED, on center grille bar, w/Clear lenses and<br>flanges.1500420Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one<br>switch in front panel, P/N: MX09048)<br>NOTE: Will be wired to DODGEchassis headlights only!6500127-ALights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™<br>with chrome flange included- ILOS Halogen<br>Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights1STDFlasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE2STDSiren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 &<br>SAP3807-10D35-1   |   |          | Brake, Turn & Back-Up Lights: Whelen 600 Series LEDs, (60BTT, 60A00TAR, 60C00VCR)   |
| 2       STD       flanges.         1       500420       Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one switch in front panel, P/N: MX09048), NOTE: Will be wired to DODGEchassis headlights only!         6       500127-A       Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with chrome flange included- ILOS Halogen Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights         1       STD       Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE         2       STD       Siren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 & SAP3807-10D35-1  |   |          | Fenders; (2) Whelen 700 Series Red Super-LEDs above rear Wheel Wells- wired to Pri/Sec  |
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| 6       500127-A       with chrome flange included- ILOS Halogen<br>Specify Locations: (2) Streetside (2) Curbside (2) Rear Load Lights         1       STD       Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE         2       STD       Siren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 &<br>SAP3807-10D35-1  | 1 | 500420   | Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - <u>(includes one</u><br>switch in front panel, P/N: MX09048)  |
| 2 STD Siren Speakers: dual 100 Watt drivers mounted through the front bumper SAD3807-10D35-1 & SAP3807-10D35-1  | 6 | 500127-A | with chrome flange included- ILOS Halogen   |
| 2 STD SAP3807-10D35-1   | 1 | STD      | Flasher: Dual mode flasher for Warning Light system, Vanner 9860GCPE  |
|   | 2 | STD      | •   |
|   | 1 | STD      |   |

| 1 | 99-1710  | Lights: Warning, Door Open, (3) Whelen 2" T0R00FRR 5mm Red LED with TGROM2 rubber<br>grommets.<br>Locate: (1) on each lower outboard corner of open rear doors; (1) on lower outboard<br>corner of open Curbside Entry door. All three located above the kick plates. Light to flash<br>when door is open.                               |
|---|----------|--|
|   | 06-      | Oxygen, Vacuum & Miscellaneous Items   |
| 3 | STD      | Oxygen Outlets: Quick-connect style, 2-in Action Area, 1-over Squad Bench  |
| 1 | STD      | Electric Oxygen with manual bypass and switch on A/A panel   |
| 1 | Modified | Suction Aspirator System: SSCOR disposable container mounted in recess below Action Area, w/SSCOR gauge and quick-connect in recessed area; <b>SSCOR vacuum pump mounted in INTERIOR CABINET "E"</b>   |
| 1 | Modified | Oxygen Cylinder Retention: Universal for "M" or "H" cylinder, steel w/3-spring buckle straps and top collar, powder-coated Safety Yellow color- in Compartment #1.<br>NOTE: MAKE SURE O2 BRACKET IS SHIFTED TOWARDS THE RIGHT HAND WALL AS MUCH AS POSSIBLE.   |
| 1 | STD      | O2 Regulator: Amvex, 50psi, pre-set  |
|   | 07-      | AC / Heat  |
| 1 | 99-2617  | HVAC System: PROAIR 80 003 091 high capacity horizontal-blow, brushless 916 combination Heat/AC system with multi-speed fan, roof mounted condenser PN: RT-138, rear heat booster pump and digital thermostat control on action area panel. ILOS   |
|   |          | NOTE: Dodge RAM 4500/5500 Type I Only.   |
|   | -80      | Cabinets, Hardware & Miscellaneous Items   |
|   | STD      | Main Streetside Wall Cabinets: Specify required configuration-   |
| 1 | ΟΡΤ      | Cabinet Configuration- CPR Seat w/EVS V-4 seat belt system and 2nd Action Area; includes (1) 125VAC and (1) 12VDC outlet in 2nd Action Area  |
|   |          | Main Wall aisle-facing Cabinets will have (1) adjustable laminated wood shelf in each and sliding polycarbonate doors with full height extruded handles. Recessed cabinet for suction aspirator container. Stainless steel trim on lower face. See Prints for Configuration.   |
| 1 | STD      | Action Area Overhead Cabinet: Full-height and depth aisle-facing cabinet w/sliding polycarbonate doors and full height extruded handles.   |
| 1 | STD      | Action Area and Switch Panel: Laminated, sealed countertop and vertical aluminum panel with Suction system collection canister, Vacuum gauge, (2) Oxygen outlets, (1) Bypass, (1) USB, (1) 12VDC Outlet, (1) 125VAC Outlet and digital Thermostat. Switch panel MX01517 includes (10) switch positions and digital clock w/Mode Buttons. |
| 1 | STD      | Corian Countertop - 1st / 2nd Action Area, Color: Gray Mist HL-027 w/Eclipse HL-039 top and perimeter accent lips To extend over the edge of cabinet main  |
| 1 | STD      | <b>Cabinet overhead, forward of CPR Seat:</b> Beveled cabinet w/(1) adjustable shelf and (2) hinged 1/2" Acrylic doors with non-locking, two point Eberhard pinch latches on each door.  |
| 1 | STD      | <b>CPR Seat, 2nd Action Area:</b> CPR seat w/hinged, latching lid, storage under seat w/TriMark latch, EVS formed back rest and seat cushion; 2nd Action Area w/(1) 12VDC outlet, (1) 125VAC outlet  |
| 1 | STD      | <b>Cabinet overhead, rear of CPR Seat:</b> Beveled cabinet w/(1) adjustable shelf and (2) hinged 1/2"<br>Acrylic doors with non-locking, two point Eberhard pinch latches on each door.  |
| 1 | STD      | Sharps/Waste Tilt-Out Cabinet: Below 2nd Action Area with non-locking Austin LifeDefender latch.   |

| 1 | 99-1058  | EVS Technician's Seat: w/Child Restraint System, Rear facing automotive style chair with 4Pt seat belt mounted on Standard SWIVEL Base- ILOS 4Pt seat.  |
|---|----------|---|
| 1 | STD      | Seat Base: EVS SB-2 Swivel Base for EVS Technician's Seat   |
| 2 | STD      | Front Bulkhead Cabinets: Electrical Cabinet located above Tech Seat w/round SouthCo latching, vented door; HVAC cabinet and filtered air return above Pass-Thru.  |
| 1 | STD      | <b>Pass-Thru Cabinets:</b> Upper cabinet- general storage with (1)hinged, non-locking door and (1) LifeDefender latch on the door; Lower cabinet general storage with (1) hinged, non-locking door and (1) LifeDefender latch on the door.  |
| 1 | STD      | Cabinet Above ALS: Open storage w/dual 1/2" Acrylic doors w/non-locking two-point pinch latches, (1) adjustable shelf.  |
| 1 | Modified | ALS Cabinet: Lower Section- Locking storage for box or bags w/LonPlate flooring; Middle Section;-<br>6-inch deep drawer w/locking latch and gas strut closure w/Dri-Dek mat; Upper Section- with dual<br>1/2" Acrylic doors, two-point non-locking pinch latches and (1) adjustable shelf w/ LonPlate<br>flooring.<br>NOTE: Upper section to be inside/outside access. Lower section to have inside access<br>ONLY. |
| 1 | 99-0953  | ALS Cabinet: Close off lower section of ALS cabinet for Inside/Access only.   |
| 1 | STD      | Glove Box Holders: (3) w/hinged, powder-coated steel door, in pad above Curbside Entry Door   |
| 1 | 99-0546  | Cargo Net: Head of Squad Bench- Type I / III (166, RP-90, MSV II) PN: 86-101723, bolted to taping plate in the floor, wall and ceiling. PN: ZRS-NETMEX009-02-A.   |
| 1 | STD      | Squad Bench:  |
|   | 1        | Full length hinged lid w/TriMark latch for access to interior<br>storage  |
|   | 2        | Full length upholstered seat cushion except over Sharps/Waste Area; formed upholstered back rest cushions and head pad for each seated position.  |
|   | 3        | (2) EVS V-4 Belted seating positions w/progressive foam back and head pads and (3) short bottom straps for 2nd Patient restraint  |
|   | 4        | Stainless steel trim on lower face.   |
| 1 | STD      | <b>Sharps/Waste:</b> Drop-in style with aluminum, powder coated red, hinged lid and standard containers, located at head of squad bench.  |
| 1 | STD      | <b>Cabinet</b> , <b>Squad Bench Overhead:</b> w/ (2) flip-up 1/2" Acrylic doors with Eberhard two point squeeze latches and constant torque hinges.   |
| 1 | 99-2373  | Tie-Down Track: Aircraft style AT24AL, (1) piece 24", surface wall mount. Requires<br>additional backer plates in curbside wall - special wall print. NOTE: Does not include stud<br>fitting w/ ring belts or securing devices.<br>LOCATION: Mount track between backrest and seatbase on rear Squad Bench seat.  |
| 2 | 99-2771  | Tie-Down Track: (1) Single stud fitting with round ring- stainless steel release ring - PN: ZA-<br>1519 SSR. To be used with aircraft style tie down track. NOTE: Does not include track.<br>Ship Loose.  |
| 1 | STD      | <b>Cabinet, Rear Overhead:</b> Cabinet over rear door opening w/ (1) flip-up 1/2" Acrylic door w (2) round SouthCo latches.   |
| 1 | STD      | Assist Rail: 1.25" Stainless steel w/radiused ends, overhead off-set toward Streetside.   |

| 3          | STD               | Grab handles: 12" x 1.25" dia. stainless steel mounted on each rear entry and curbside entry door   |  |
|------------|-------------------|---|--|
| 3          | STD               | <b>Reflective Striping</b> - Alternate Red/White chevron pattern on smooth aluminum kick panel-<br>mounted on each rear entry and curbside entry door   |  |
| 9          | STD               | <b>Reflective Striping, Door Open Protection</b> : .50" Red reflective striping around interior door pan of all body doors.   |  |
|            | 09-               | Cots & Miscellaneous Items  |  |
| 1          | 900065            | Cot Mount: Stryker 6377, Dual Position, Removable   |  |
|            |                   | NOTE: For Non-CN-8 Compliant States only. Must have letter on State letter head in file for non-compliance.   |  |
| 1          | 900075            | Cot Safety Hook: Install at rear threshold  |  |
|            |                   |   |  |
|            | 10-               | Paint & Lettering   |  |
| 1          | <b>10-</b><br>STD | Paint & Lettering<br>Paint: Body all OEM White  |  |
| <br><br>   |                   |   |  |
| 1<br><br>  | STD               | Paint: Body all OEM White<br>Windows: Privacy tint, dark vinyl applied to all three entry module entry door windows.<br>PER CALIFORNIA ORDERS - TINT TO BE 3% OVER NORMAL TINTED WINDOWS ON<br>MODULE ENTRY DOORS - TO BE "3% GRADE".   |  |
| 1<br><br>  | STD               | Paint: Body all OEM White<br>Windows: Privacy tint, dark vinyl applied to all three entry module entry door windows.<br>PER CALIFORNIA ORDERS - TINT TO BE 3% OVER NORMAL TINTED WINDOWS ON<br>MODULE ENTRY DOORS - TO BE "3% GRADE".<br>NOTE: Module application only.               |  |
| 1<br>1<br> | STD<br>99-2184    | Paint: Body all OEM White<br>Windows: Privacy tint, dark vinyl applied to all three entry module entry door windows.<br>PER CALIFORNIA ORDERS - TINT TO BE 3% OVER NORMAL TINTED WINDOWS ON<br>MODULE ENTRY DOORS - TO BE "3% GRADE".<br>NOTE: Module application only.<br>SHIP LOOSE |  |
|            | STD               | Paint: Body all OEM White<br>Windows: Privacy tint, dark vinyl applied to all three entry module entry door windows.<br>PER CALIFORNIA ORDERS - TINT TO BE 3% OVER NORMAL TINTED WINDOWS ON<br>MODULE ENTRY DOORS - TO BE "3% GRADE".<br>NOTE: Module application only.               |  |

I have reviewed this Order and find it to be acceptable and ready

to build with the addition of the attached, approved changes.

\_\_\_\_\_ Date: \_\_\_\_\_

Customer Signature

Due to on-going product improvements and the changing requirements of the ambulance industry, MEDIX Specialty Vehicles, Inc. reserves the right to change product specifications and related products without prior notice and without any obligation to change prior products or parts. ALL PATENTS RIGHTS RESERVED.



#### LIFETIME BODY STRUCTURAL WARRANTY

#### Warranty:

MEDIX Specialty Vehicles, Inc. (Warrantor) warrants to the original purchaser for a "Lifetime" of service from the date of delivery that this product shall be free of substantial defects in materials and workmanship, which are attributable to the Warrantor and arise during the course of normal use and service.

#### Warranty Performance:

Warrantor will remedy substantial defects by repair or replacement of defective parts, free of charge to the owner. Owner shall bear the expenses arising out of and relating to transporting the product to appropriate warranty service center.

#### Items Excluded:

- Paint, which is covered under separate warranty.
- Accessories or parts not manufactured by Warrantor, which items include (but not limited to): chassis and its related component parts, sealants, hardware and related component parts, doors and related component parts, molding, windows and similar equipment. These items are covered by warranties supplied by the manufacturer of these components.
- General tightening of fasteners on added components; lubrication of latches and catches.
- Products that have been altered or modified by any party other than Warrantor.
- Damage caused by normal wear, misuse, neglect, negligence or accident.

#### Warranty Termination:

- Sales of product by original owner.
- The expiration of the warranty period(s) set out herein.

• Misuse or neglect of the product, failure to provide reasonable and necessary maintenance.

#### Warrantor's Rights:

MEDIX Specialty Vehicles, Inc. reserves the unrestricted right from time to time to make changes in design of its products without thereby imposing any obligations on itself to make corresponding changes on its products theretofore manufactured.

#### **Claim Procedures:**

All warranty service is to be performed at Warrantor's factory, or an authorized warranty service center. The Warrantor must authorize all warranty service in writing. Information required to start procedure is as follows: Owner's Name, addresses and phone numbers; Name of dealer; Vehicle Identification Number; product model and serial number; date of purchase; mileage, and a short description of the problem. This information may be mailed, faxed, or e-mailed to the Warrantor.

#### **Damage Recovery Limitations:**

No persons shall be entitled to recover from Warrantor for any consequential or incidental damages arising out of or relating to any defect in the product.

#### Warranty Limitations:

All implied warranties of merchantability or fitness for a particular purchase are limited in duration to the warranty period of one (1) year from the date of purchase.

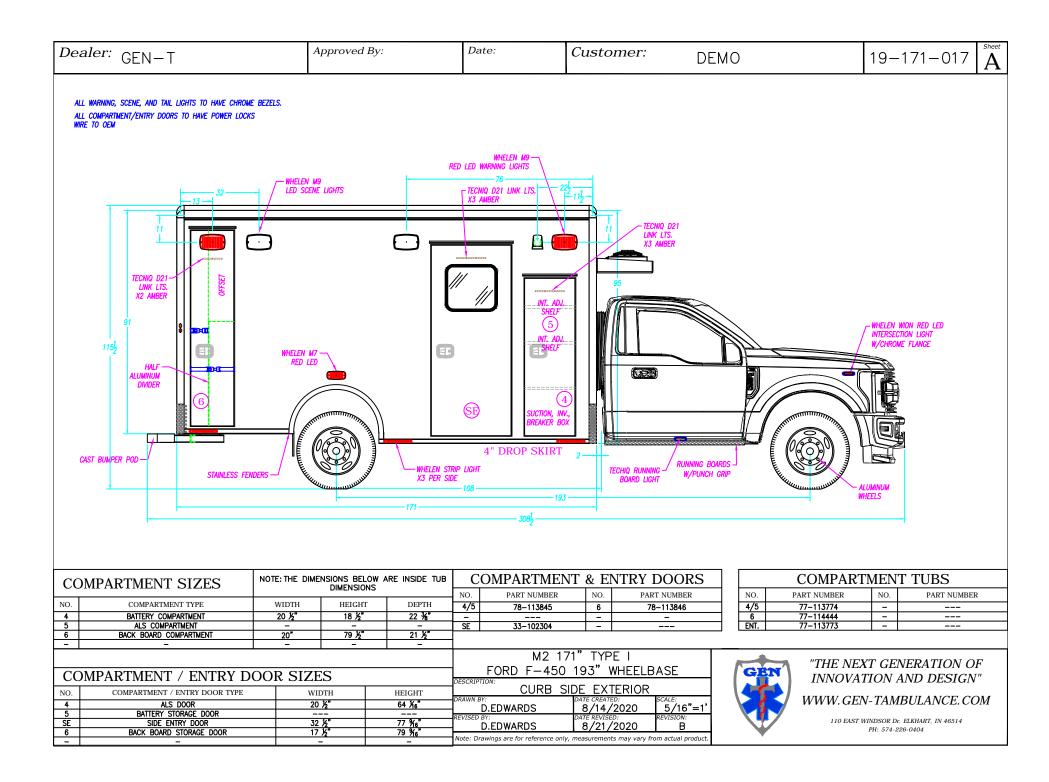
There are no warranties of any nature made by the Warrantor beyond the contents of this limited warranty. No persons have the authority to enlarge, amend, or modify this warranty.

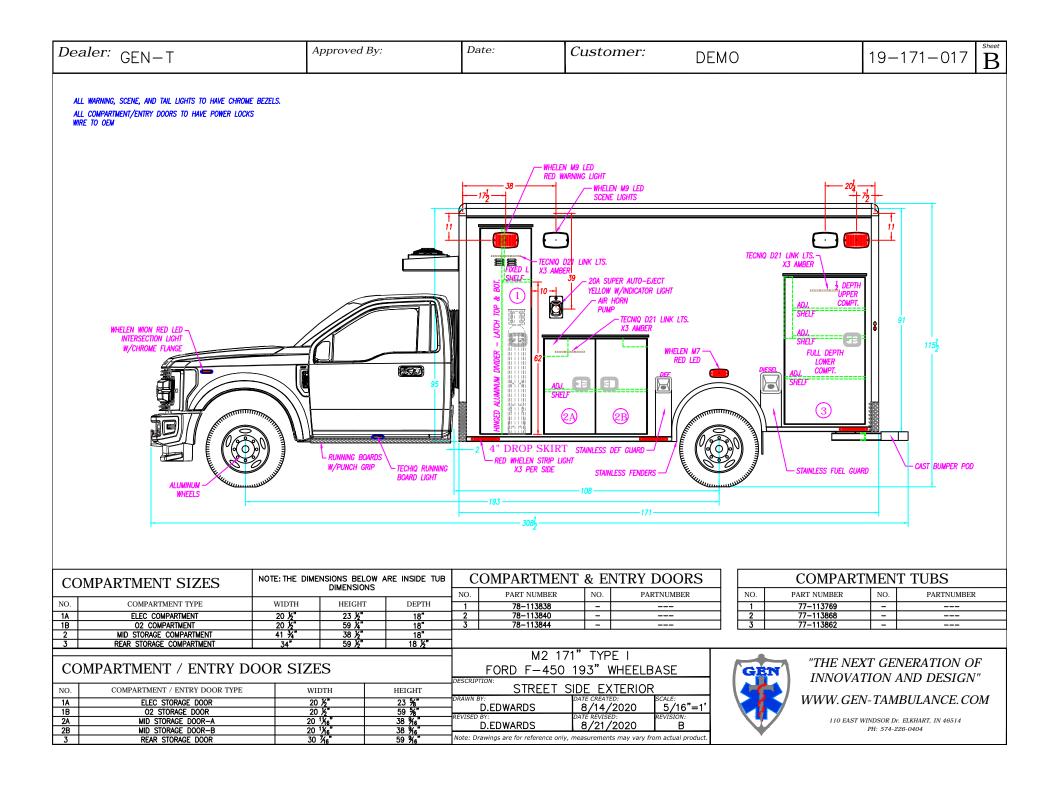
#### Legal Rights:

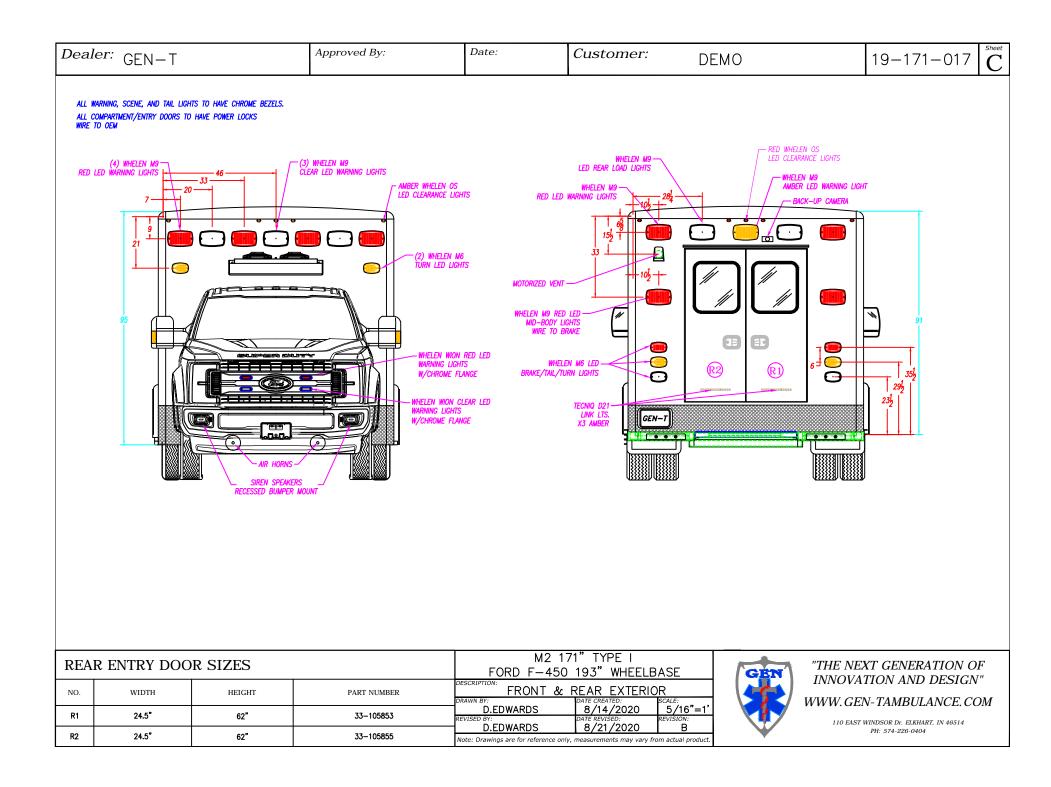
This warranty gives those legal rights specifically enumerated herein. Your may have other rights which vary from state to state.

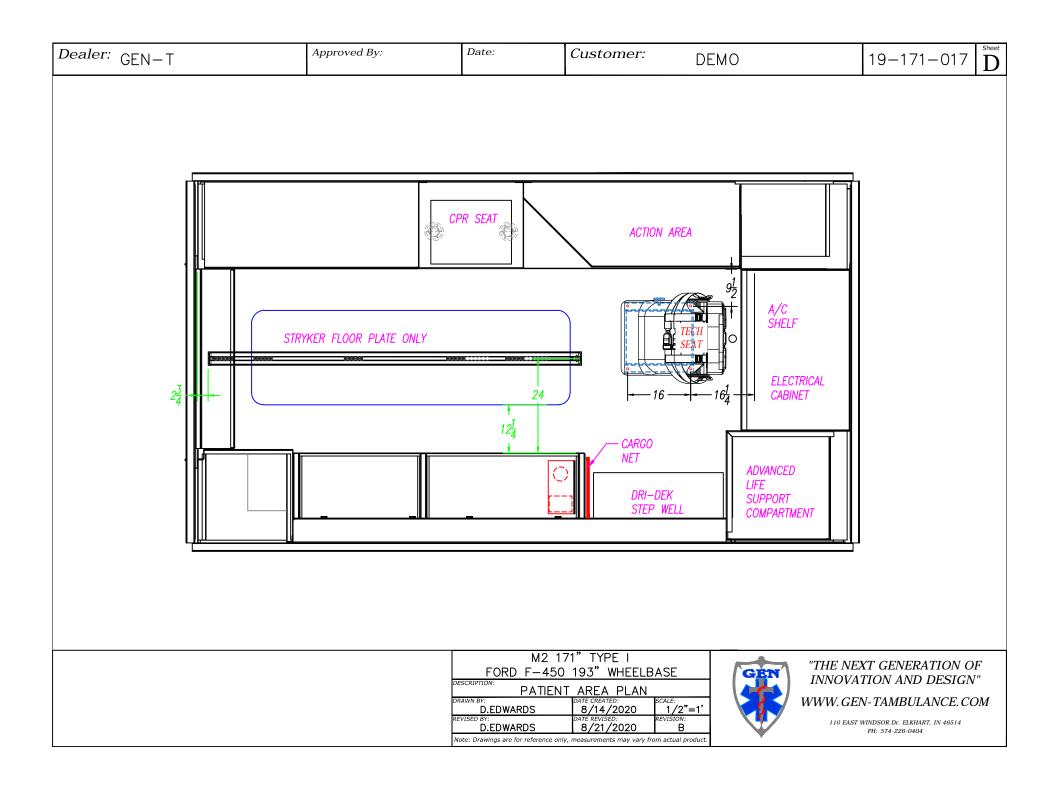
MEDIX Specialty Vehicles, Inc. 3008 Mobile Drive Elkhart, IN 46514 USA Voice (574) 266-0911 • Fax (574) 266-6669

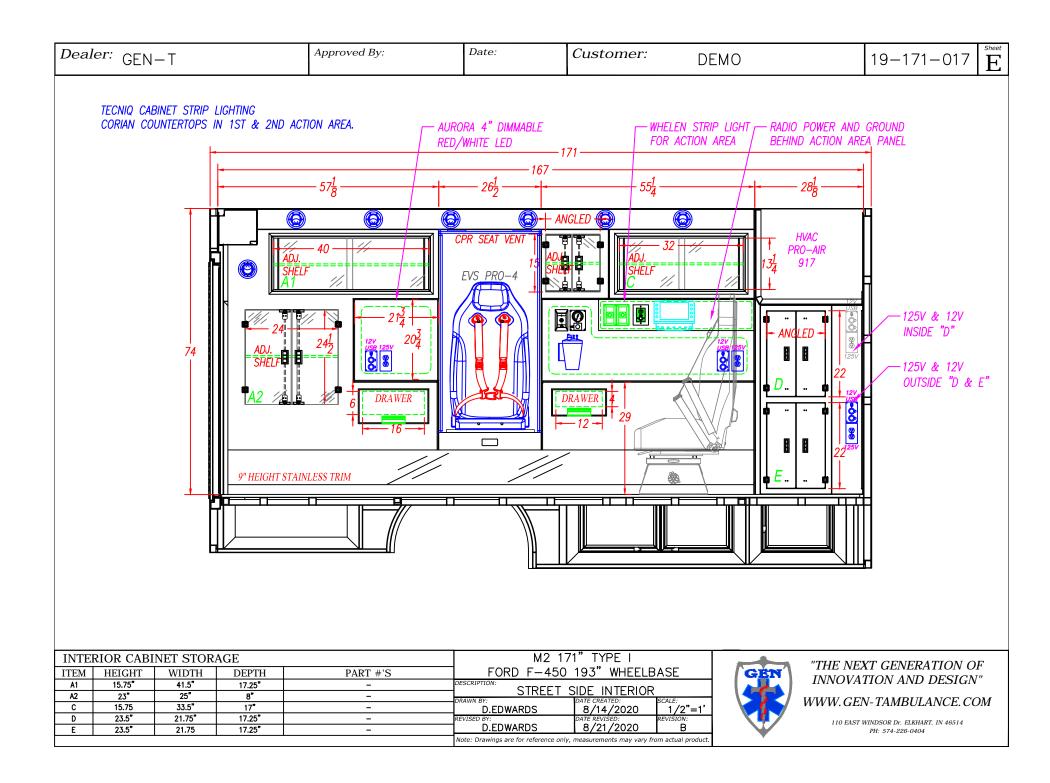
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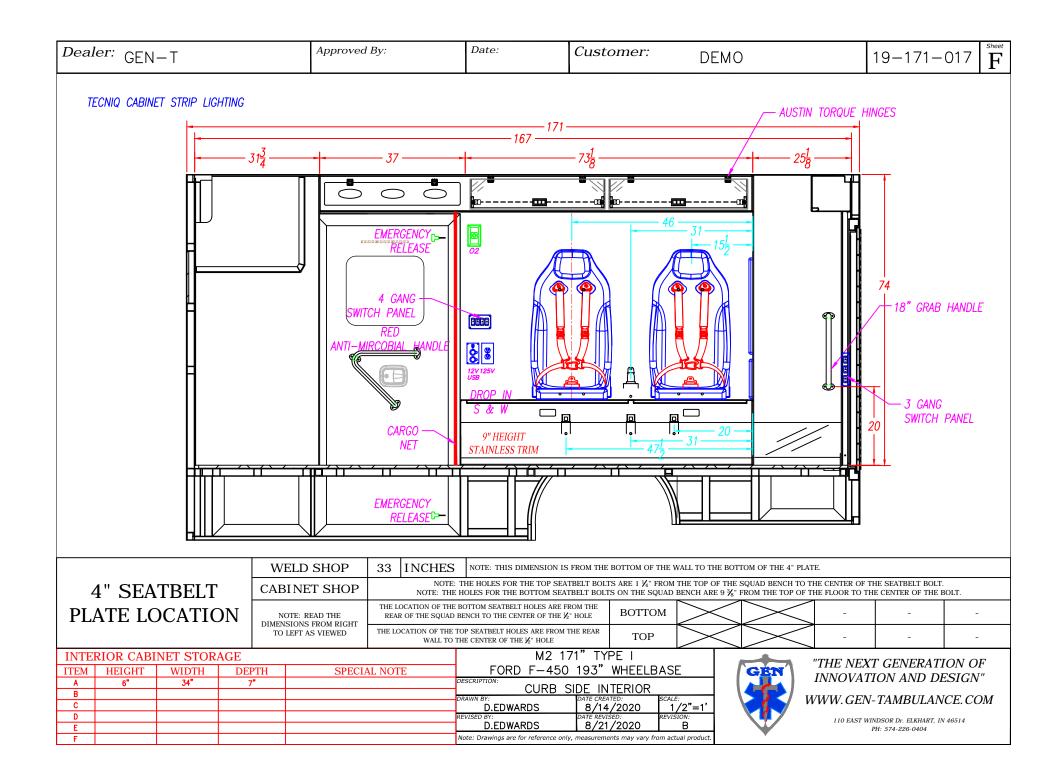


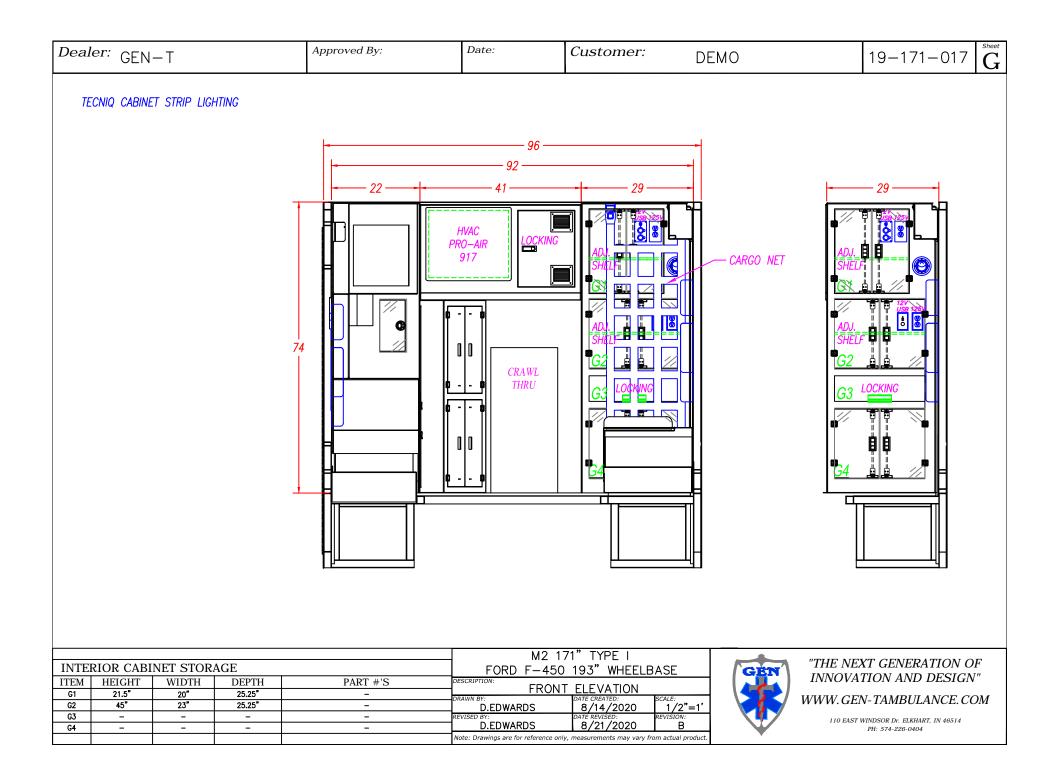


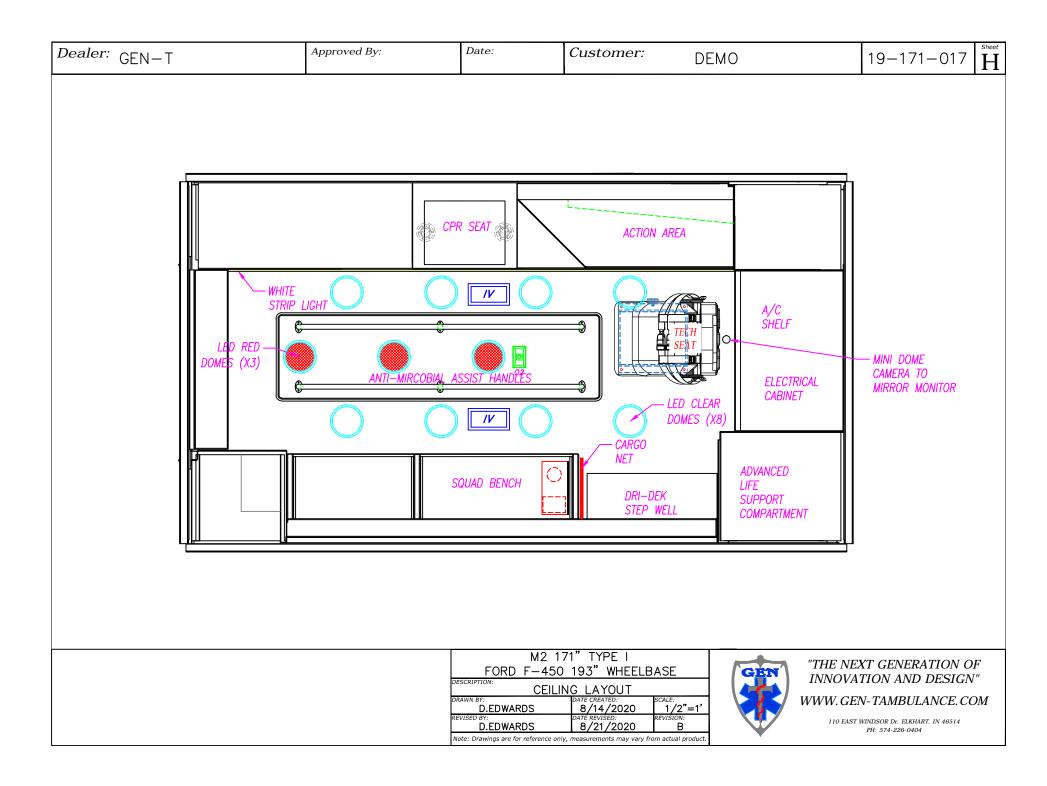


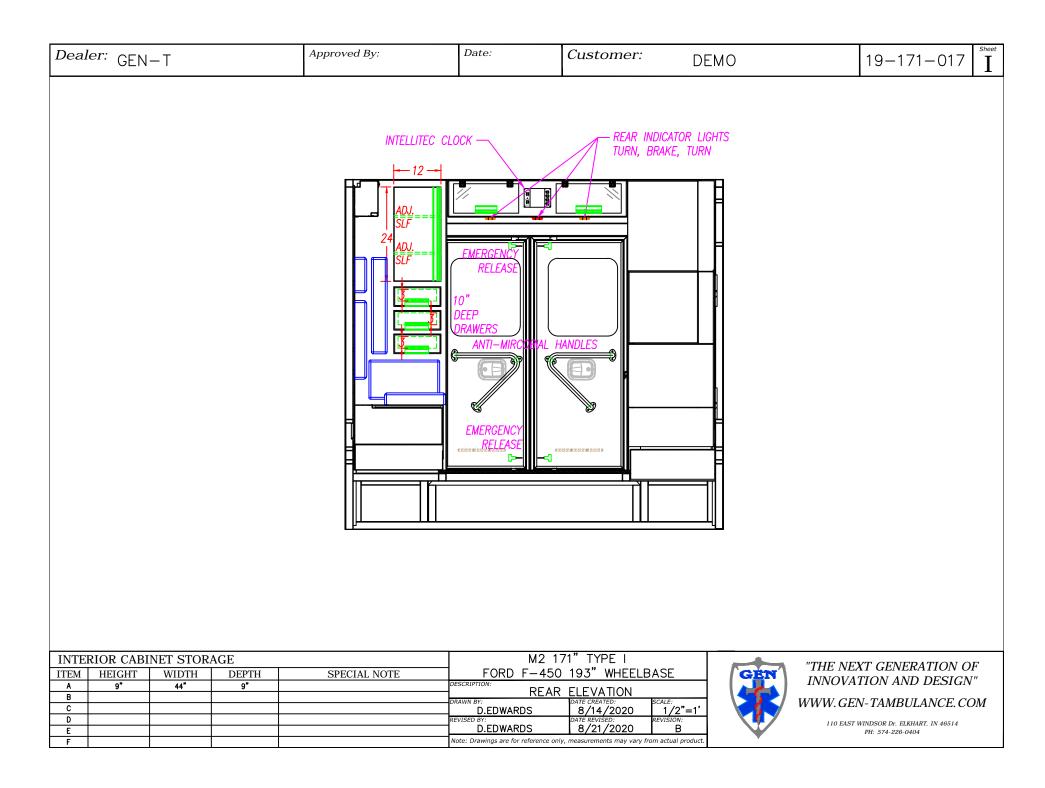












| 🐨 Gł                    |   | EN-T AMBULANCE   | Unit #:<br>19-171-017                  |                    |
|-------------------------|---|--|--|--------------------|
|                         |   |  |  |                    |
|                         | EALER:  | Gen-T Factory  | Received                               | 7/6/2020           |
|                         | STOMER:   | XZY Ambulance Company  | Sent for Approval                      | 8/18/2020          |
|                         | or P.O. Box   |  | Rec'd Approved                         | 8/21/2020          |
|                         | State, Zip  |  | Scheduled                              |                    |
|                         | mer Contact:  |  | GPC Number:                            |                    |
|                         | Associate:  | Wade Robinson  |  |                    |
|                         | VIN#:   | GEN-T will assign VIN  | Form Revised                           | 10/25/2019         |
|                         | is Model Yr   | 2020   |  |                    |
| -                       | I-T Model   | Type I-AD GT-171   |  |                    |
|                         | HASSIS  | Ford F-550 4x4 XLT, 6.7L Diesel, 193WB, 18,000 GVWR  |  |                    |
| E                       | BODY  | 171"L x 96"W x 74" Interior Headroom   |  |                    |
| QTY                     |   | Description Chassis & Conversion   |  |                    |
| 1                       | CHASSIS   | Chassis to have Gen-T Upgraded Chassis Package. XLT Inte<br>Navigation Package.<br>NOTE: Sync 3 Large Touch Screen STD for 2020 Models, t<br>as well.<br>Liquid Spring Suspension Installation by Utility Bodywerks<br>will be ordered through Utility Bodywerks; Requires Dump of   | o be included in t<br>DS147FS3, see qu | his packag         |
|                         | lead time   | order and install - installed at the Curbside rear door on the p/n: MX09166 in GEN-T standard 3-switch vertical panel p/n:   | wall - "L/S Dump (                     |                    |
| 1                       | 99-1599   | Wheels: 19.5" Aluminum Wheels on F-450/550 Series Chass<br>aluminum wheels, without Durabright Protection. Does not i  |  | are standa         |
|                         | 01-   | Flooring & Interior Colors   |  |                    |
| 1                       | STD   | Cabinets: Aluminum Powder Coat (Specify Color)   |  |                    |
|                         |   | Color: Pearl Gray  |  |                    |
| 1                       | STD   | Interior Walls: Aluminum Powder Coat (Specify Color)   |  |                    |
|                         |   | Color: Pearl Gray  |  |                    |
| 4                       |   |  |  |                    |
| 1                       | STD   | <b>Upholstery:</b> (Specify Color & compare to std. countertop color)  |  |                    |
| 1                       | STD   |  |  |                    |
|                         |   | Upholstery:         (Specify Color & compare to std. countertop color)           Color:         Black         Brand:         EVS   |  |                    |
| 1                       | STD   | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black         Brand:       EVS         EVS Cushions & Corner Padding   |  |                    |
|                         |   | Upholstery:         (Specify Color & compare to std. countertop color)           Color:         Black         Brand:         EVS   |  |                    |
| 1                       | STD   | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina  | ation. Do not use I                    | Luan.              |
| 1                       | STD<br>STD<br>NOTE  | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:  | ation. Do not use I                    | Luan.              |
| 1<br>1<br>1<br>1        | STD<br>STD  | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:         Specify Color: LonCoin Black Onyx 150TS  | ation. Do not use I                    | Luan.              |
| 1<br>1<br>1             | STD<br>STD<br>NOTE  | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:  | ation. Do not use I                    | Luan.              |
| 1<br>1<br><b>1</b><br>1 | STD<br>STD<br>NOTE<br>STD<br>100030<br>99-1053-B<br>Modified                                | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:         Specify Color:       LonCoin Black Onyx 150TS         Dri-Dek in Exterior Compartments- Black         Dri-Dek: on Exterior Compartment Shelves- Black- Add to all shelves.         a. Compartment #1 - Upper Shelf         b. Compartment #3 – All three shelves (1 big, 2 half depth)         d. Compartment #6 – NONE         e. Compartment #4/5 (ALS)- Two Shelves   |  |                    |
| 1<br>1<br>1<br>1<br>1   | STD<br>STD<br>NOTE<br>STD<br>100030<br>99-1053-B  | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:         Specify Color:       LonCoin Black Onyx 150TS         Dri-Dek in Exterior Compartments- Black         Dri-Dek: on Exterior Compartment Shelves- Black- Add to all shelves.         a. Compartment #1 - Upper Shelf         b. Compartment #2 - Shelf         c. Compartment #3 – All three shelves (1 big, 2 half depth)         d. Compartment #6 – NONE  |  |                    |
| 1<br>1<br>1<br>1<br>1   | STD<br>STD<br>NOTE<br>STD<br>100030<br>99-1053-B<br>Modified                                | Upholstery: (Specify Color & compare to std. countertop color)         Color:       Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:         Specify Color:       LonCoin Black Onyx 150TS         Dri-Dek in Exterior Compartments- Black         Dri-Dek: on Exterior Compartment Shelves- Black- Add to all shelves.         a. Compartment #1 - Upper Shelf         b. Compartment #3 – All three shelves (1 big, 2 half depth)         d. Compartment #6 – NONE         e. Compartment #4/5 (ALS)- Two Shelves   | exterior compart                       | ment               |
| 1<br>1<br>1<br>1<br>1   | STD<br>STD<br>NOTE<br>STD<br>100030<br>99-1053-B<br>Modified                                | Upholstery: (Specify Color & compare to std. countertop color)         Color: Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:         Specify Color: LonCoin Black Onyx 150TS         Dri-Dek in Exterior Compartments- Black         Dri-Dek: on Exterior Compartment Shelves- Black- Add to all shelves.         a. Compartment #1 - Upper Shelf         b. Compartment #2 - Shelf         c. Compartment #3 – All three shelves (1 big, 2 half depth)         d. Compartment #4/5 (ALS)- Two Shelves         Body & Chassis         Body Shop: Note location of Static Vent on Curbside Body  | exterior compart                       | ment<br>ntry Door. |
| 1<br>1<br>1<br>1<br>1   | STD<br>STD<br>NOTE<br>STD<br>100030<br>99-1053-B<br>Modified<br>02-<br>WELD<br>SHOP<br>WELD | Upholstery: (Specify Color & compare to std. countertop color)         Color: Black       Brand: EVS         EVS Cushions & Corner Padding         COMPOSITE SUBFLOOR         Install Aluca Bond wall material on inner walls during lamina         Lonseal LonPlate/LonCoin:         Specify Color: LonCoin Black Onyx 150TS         Dri-Dek in Exterior Compartments- Black         Dri-Dek: on Exterior Compartment Shelves- Black- Add to all shelves.         a. Compartment #1 - Upper Shelf         b. Compartment #2 - Shelf         c. Compartment #3 – All three shelves (1 big, 2 half depth)         d. Compartment #4/5 (ALS)- Two Shelves         Body & Chassis         Body Shop: Note location of Static Vent on Curbside Body Note location of curbside warning light and scene lights.         Note: Option for Whelen OS Marker Lighting ILO Traditional | exterior compart                       | ment<br>ntry Door. |

| 1 | STD                               | This chassis is equipped with a Diesel Exhaust Fluid (DEF) System to meet the EPA Diesel Emissions Standards.  |
|---|-----------------------------------|--|
| 1 | STD                               | Ford "F" 'Series Super Duty OEM Back-Up Camera and Harness tied into OEM display in dash.<br>Option Code 872. Includes RVS-MV3-IR camera and RVS-OA08 Harness.   |
| 1 | STD                               | Anti-Theft Device: IdleLock Ignition Security System, PN: B-IDLE506-A for Ford F-Series<br>Chassis Only. Locate activation button to the right side of the steering wheel.   |
| 1 | 99-2288<br>Modified<br>for switch | Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper.<br>There will be a momentary switch on the front console- SEE OPTION BELOW FOR<br>DIFFERENT SWITCH. A Buell "Fast Recovery System" air compressor to be mounted in<br>compartment #2 with the tank mounted on the OEM chassis frame rail.<br>NOTE: Type I Ford F-Series only<br>NOTE: Switch will not be included on front V-Mux panel, it will be installed NEXT TO THE<br>V-MUX PANEL.<br>NOTE: Air compressor to be located on floor of compartment, left side. |
| 1 | 99-2571                           | Air Horn Switch: Push Button, stealth style momentary switch to activate air horns ILO rocker momentary style in air horn option. (PN: 31-08-0343)<br>LOCATION: Front console, to the left of the V-MUX panel. Drill hole in the removable panel for the V-MUX.  |
| 1 | STD                               | Roof: 2" structural crowned roof, front to rear.   |
| 1 | STD                               | All Exterior compartments coated with a Light gray rubberized urethan material.  |
| 1 | 99-0740-F                         | Crawl Through: Ford Type I crawl-through configuration between cab and module ILOS pass-through. (Does not include C/T door)   |
| 1 | STD                               | Lights: Compartment, TecNiq Flexible LEDs: 9", 27", 36" 45", 54", ILOS compartment lights.<br>Locate: Compartment #1- (2) 45" E44-W010V-1<br>Locate: Compartment #2- (2) 27" E44-W06V-1<br>Locate: Compartment #3- (2) 45" E44-W010V-1<br>Locate: Compartment #4- (2) 36" E44-W08V-1<br>Locate: Compartment #6- (2) 54" E44-W012V-1  |
| 1 | STD                               | <b>Compartment #1 SS Forward:</b> Smooth Aluminum body, O2 Universal "M" or "H" cylinder storage<br>for STEEL tank, Door w/gas strut hold-open, Sealed access to paddle handle in door panel.<br>Stainless steel sill protector.<br><i>Production Note: Locate Yellow Tank Bracket so that the right hand edge is 1" from the</i><br><i>right hand wall.</i>   |
| 1 | 99-2477                           | Divider: 62" High in Compartment #1, Mounted to the Left side of the O/2 Tank. This Divider<br>will have Hinge on the rear wall to Allow it to swing the front towards the cab. Install a<br>spring latch <i>on top and bottom</i> of the Divider bottom. Making Room when Changing the<br>Tank.<br><i>Note: Divider to be DA finish.</i><br><i>Divider Part</i> #: 76-114117  |
| 1 | 99-2520                           | Shelf: Custom, fixed "L" shaped shelf125" smooth aluminum w/ lips, DA finish,<br>adjustable for backboard divider - Gen-T ONLY, See Print: 75-114140.<br>Specify Location: compartment #1 at the top of the O2 Access Door, from right hand<br>wall to center of compartment. Shelf will then turn 90 degrees and terminate at the<br>compartment ceiling culminating as an "L" shape.<br>Note: If hinged divider is selected below this shelf, provision shelf for slide lock catch for<br>divider on bottom of shelf.                                    |
| 1 | 99-2266                           | Compartment #2, Gen-T 171 model: Smooth Aluminum body, Open Storage, Double doors<br>with gas strut hold-opens. (1) Adjustable Gen-T aluminum shelf with DA finish AND LIPS<br>on all sides. Sealed access to paddle handles in door panel, Stainless steel sill protector.<br>Will have an offset for the action area pull out drawer. Order special tub PN# 77-113868.   |

| , |                    |   |
|---|--------------------|---|
| 1 | 99-2377            | Compartment #3, 3/4 Height, Gen-T 171 model: Smooth Aluminum body. (NO<br>Inside/Outside access). Door w/gas strut hold-open. Sealed access to paddle handle in<br>door panel, Stainless steel sill protector. This compartment will have an upper left corner<br>offset for 22"W rear A/A shelf and 2nd offset at top inboard wall for shallow, interior<br>cabinets. Both offsets to be same height. (2) NARROWED adjustable shelves for Gen-T, to<br>be located in offset area top of compartment. Order special tub PN# 77-113862.<br>NOTE: ADJUSTABLE SHELVES IN OFFSET AREA TO HAVE LIPS ON ALL 4 SIDES.  |
| 1 | 99-2565            | Shelf: (1) Adjustable shelf, DA finish, in #3 Compartment with 1" upturned lips on all 4<br>sides, full width and full depth of the #3 Compartment inside the adjustable shelf track.<br>Note: Gen-T models only.<br>Locate: In the Lower Half of the #3 Compartment, Spaced Evenly.  |
| 2 | STD                | <b>Rear Entry Doors:</b> Dual door system w/exterior/interior, locking paddle handles; fixed glass windows and Cast Grabber hold-opens. Sealed access to paddle handles in door panels. Stainless steel sill protector. Two-piece interior door panel. <i>Note: V-Bar Grab Handles.</i>   |
| 1 | STD<br>NOTE        | Compartment #4/5 CS Forward: NO body <u>above floor</u> , ALS Cabinet w/ Inside/Outside access,<br>Full-height, single Door w/gas strut hold-open. Bottom section smooth aluminum body for open.<br>storage or optional roll-out battery tray w/removable, latching door.<br>NOTE: ALL SHELVING IN THIS COMPARMENT TO BE GEN-T SHELVING WITH 1" LIPS ON<br>ALL 4 SIDES.<br>NOTE: Breaker Box, Suction Pump, Inverter, located in the bottom of this compartment.<br>NOTE: See option below for installing a removable solid door with louvers for ventilation<br>on the outside of this access area within this compartment.  |
| 1 | STD                | <b>Drop Skirt - 4" on Curbside and Streetside forward of the rear wheelwell</b> . Requires rub rail to be offset on curbside and Streetside; taller front stone guard on passenger side and drivers side and taller kickplate on passenger side and driver side.  |
| 1 | STD                | Curbside Entry Door: Taller for 4" drop skirt. Door handle to remain aligned with Compt<br>#4/5 handle; Single door system w/exterior/interior, locking paddle handles; window w/fixed glass;<br>Gas strut hold-open. Sealed access to paddle handles in door panel. LED Step well light.<br>Stainless steel sill protector. Two-piece interior door panel.   |
| 1 | STD<br><b>NOTE</b> | Curbside Entry Door Stepwell: Dual, smooth aluminum steps welded into door opening coated with rubberized urethane liner material. Stainless steel threshold trim. Dri-Dek insert on lower floor of step entry.<br><u>NOTE: Standard stepwell light is now the Dual LED strip lights at Module Floor level,</u><br><u>horizontally installed from floor to inner edge of side entry door frame, one per side of</u><br><u>stepwell, with stainless steel guards.</u>  |
| 1 | 99-2566            | Compartment #6 CS Rear, Gen-T 171 model: Smooth Aluminum body, Vertical backboard<br>storage w/(2) seat belts restraints; (1) in upper Backboard section, (1) lower across<br>Backboard and Stair Chair Section. Door w/gas strut hold-open. Sealed access to paddle<br>handles in door panel, Stainless steel sill protector. Upper right section of compartment<br>will have offset for protruding interior cabinetry. There will be a half height divider<br>attached to bottom of the offset and run down to the floor. Order special tub PN #77-<br>114444. Order divider PN #76-114449<br>Note: See additional option in Cabinet Section for interior layout.<br>NOTE: Gen-T 171 Models Only. |
| 1 | STD                | All Entry Door paddle handle and rotary latching components will include emergency door releases located top and bottom of each door and shall meet the FMVSS 206 30G Test Requirement  |
| 1 | STD                | Power Door Locks: Key Pad, programmable for power door locks<br>NOTE: Ford ONLY <b>(Required for 2020 and later F-series, PN: KB3Z-14A626-A)</b>  |

| 1 | 200200          | Power Door Locks: All Entry and Compartment Doors, wired to OEM door lock system.<br>Includes (1) switch by Curbside Entry Door interior in standard 4-position switch panel and<br>(1) at Rear Curbside Wall                   |
|---|-----------------|---|
| 1 | 99-1294         | Lights: Courtesy, (2) TecNiq EON E03-W000-1 LED lights, center mounted below chassis door frame on top lip of running board, (1) each side of the Type I chassis only, wired to OEM dome lights.                                |
| 1 | STD             | Running Boards: Aluminum diamond plate w/splash guards and Starburst grip punch pattern on step surface.  |
| 1 | STD             | Fender Flares: Rolled Stainless Steel   |
| 1 | STD<br>MODIFIED | Rear Bumper: CAST corner pods w/Dock bumper pads, Center grip-strut flip-up step, powder<br>coated steel frame  |
| 1 | 99-2260         | Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only   |
| 2 | STD             | <b>IV Hangers:</b> (2) Cast black rubber fold-down over. Streetside IV Hanger Forward Between the #2 and #3 Dome Light. Curbside IV Hanger Between the #2 and #3 Dome light.  |
| 2 | STD<br>NOTE     | Mirrors, OEM: (1) heated/remote control on each cab door, <i>Remove Rear View Mirror on</i><br>interior windshield and ship loose. See additional camera option in electrical section for<br>monitor.                           |
| 4 | STD             | Stone Guards: (2) Lower body corners, ADP; (2) 4" taller ADP on Curbside front and Streetside<br>Front  |
| 1 | 99-2465         | Stone Guards: ADP, Equal Height to front Corner Guards, PN: 33-104257, 20.1875" wide,<br>16.625" tall. Installed on front face of module, one per side, inboard of corner guards. Note:<br>Gen-T only w/both front drop skirts. |
| 1 | STD             | Kick Plate, Rear: ADP, below rear doors across to corner posts  |
| 1 | STD<br>NOTE     | Rub Rails: C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.<br>Note: Option 99-2079 Rub Rail Warning Lights.  |
| 2 | STD             | Fuel Fill and DEF Fill Bezel and Stainless Steel Plate: Cast aluminum; DEF Fill Bezel: Cast<br>Aluminum. <u>Note extended length DEF plate for 4" Drop Skirt.</u>   |
| 1 | STD             | Insulation: Pink, double sided radiant barrier/acoustic material - exterior compartments to be wrapped with additional insulation with both R value and noise isolation properties.   |
| 1 | STD             | Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and<br>Streetside rear wheel wells.   |
| 1 | STD             | Insulation: Pink, double sided radiant barrier/acoustic material, installed on backside of main cabinet wall on all flat surfaces and on top of tub mounding brackets.  |
| 1 | STD             | Insulation: Spray in place foam applied to curbside entry step well and both rear wheel wells   |
| 1 | STD             | Undercoating: Per Ford QVM Guidelines   |
|   | 03-             | Brake, Turn & Back-Up Lights  |
| 1 | MODIFIED        | Lights: DOT, Brake/Tail, Turn, Back Up: Whelen M6 Series LED - see M-series package option in Warning Light section.  |

| 1 | STD   | Lights: DOT Marker, (7) Whelen OSR00MCR Red and (7) Whelen OSA00MCR Amber LED<br>clearance and marker lights.<br>Locate: (5) Red marker lights on rear face of body, (2) Red marker lights side facing on rear<br>extrusion.<br>Locate: (5) Amber marker lights on front face od body, (2) Amber marker lights side facing on rear<br>extrusion. The two side facing amber lights to be wired as turn signals. All remaining OS lights to<br>be wired as steady burn marker lights.<br>Note: All lights to have chrome flanges.   |
|---|---|---|
|   | NOTE  | Production Note: Must drill 1/2" center hole instead of 3/4"; drill (2) holes for #6 screws for mounting. BEFORE paint, loop wires and pull back through holes and position for retrieval after paint for final install of lights.  |
| 1 | 99-0909   | Lights: Turn Signal, (2) Whelen M6TC Amber LED with clear lens and chrome flange mounted on front wall below outboard warning lights.   |
| 1 | 300100  | Lights: DOT, Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One (1) red wired to brake circuit  |
|   |   |   |
|   | 04-   | Electrical, Power Distribution, Control Center & Interior Lighting  |
| 1 | 99-2759   | Electrical System: Weldon VMUX, ILOS. Weldon V-Mux System installed with (2) Vista IV<br>control panels located: (1) on Front Console; (1) on 1st Action Area panel. (NOTE: This<br>option utilizes [1] Weldon 6060 V-Mux Hercules HC Nodes). See Prints.<br>NOTE: Standard Front Console harness and Rear Action Area harnesses will not be used.<br>Front and rear panels to mount on removable mounting plates.<br>V-Mux programming will be activated to turn on the interior dome light 15 minute timer<br>when either the curbside entry door or the curbside rear entry doors are opened. There<br>shall also be a momentary activation switch mounted in the curbside 4-switch panel to re-<br>activate the V-Mux system. The system shall be programmed so that the curbside or<br>Streetside rear load lights will be activated when any compartment door on their specific<br>side is opened, these lights can be turned off at any rear switch panel when not necessary<br>for lighting.<br>Note: This option includes the Thermostatic control and O2 contents gauge with<br>Transducer for onboard O2 Bottle. |
| 1 | 99-2752   | Weldon VMUX System: (1) Additional Hercules High Content Node, IATS. Locate in<br>Electrical Cabinet in Front Bulkhead Wall.<br>NOTE: To be used only in addition to existing VMUX package.   |
| 1 | STD   | Battery Switch, Automatic: TST CDR-400- Located in Electrical Cabinet.  |
| 1 | 99-0989   | Lights: Dome, Install temporary switch in electrical cabinet to activate Commander 357 battery switch when unit is being used for shows. Switch should be installed so that it is easily removable when the show is over and will not be left in the unit.  |
| 1 | 99-2386   | (1) Camera System: For Patient area-to work separately from OEM camera system- Dome<br>style camera RVS-9000 installed on the ceiling of the patient area above attendant seat as<br>per prints. Wire to RVS-619-NM Mirror Monitor, mounted in place of cab rear view mirror.<br>Ship rear view mirror loose.   |
| 2 | STD   | Batteries: OEM, 750 C.C.A. under hood   |
| 1 | STD<br>MODIFIED<br>FOR V-<br>MUX<br>OPTION<br>AND<br>SIREN. | Front Console/ Switch Panel: Standard Gen-T Type I Console. PN: 44-114259. Formed<br>Aluminum body powder coated black and attached to chassis floor. Switch panel: V-MUX PANEL<br>MOUNTED ON REMOVABLE PANEL PN: 90-114745. Siren mounted in separate removable<br>faceplate below switches (DO NOT ORDER STD SIREN PANEL -SEE SIREN OPTION IN<br>WARNING LIGHT SECTION). Includes V-MUX Vista IV Screen on mounting plate, one<br>removable faceplate for the siren, two removable radio faceplates, and a mobile phone/mobile<br>radio cutout between the rear cupholders.   |

|   | -                                 |  |
|---|-----------------------------------|--|
| 1 | 99-1715                           | Armrests: Set, for Type I Aluminum Console: Havis Shields C-ARM-102 adjustable armrests, (1) mounted each side of console.   |
| 2 | NOTE                              | Antenna, Radio Coax Cables: (1) Terminated in cab console from dome light #1, (1)<br>Terminated behind A/A Panel from dome light #5, w/Power, Ground, and Ignition Hot Stud,<br>for each location. Includes Antenna Coax, Constant Power, Battery Switched Power,<br>Ground, in each location.   |
| 8 | Modified<br>for switch            | Dome Lights: Whelen LED 18-diodes w/chrome flange MX80EHZA, 2-banks of four (4) lights switched separately THROUGH THE V-MUX PANEL with Hi/Lo functions; switched separately with Hi/Lo functions. See Option 99-1964 for the (3) lights in the center of the module ceiling switched separately with Hi/Lo functions. (Do not order Positron switch-N/A now with this option) |
| 1 | 99-1964<br>Modified<br>for switch | Dome Light: (3) Whelen 9-diode, 80CREHCR, (6) White, (3) RED LEDs with chrome flange-<br>ILOS - (1) Bank of (3) three dome lights centered over cot, switched separately THROUGH<br>THE V-MUX PANEL from other domes - Modify switching for Center lights; (6) White on Hi-<br>side, (3) RED on Lo-side. (Do not order Positron switch-N/A now with this option)               |
| 1 | STD<br>Modified<br>for switch     | Install one ITC LED Cool White 10mm Luna Strip Light with channel along the top of the main cabinet wall along the ceiling seam. Wire to electrical system WIRED THROUGH V-MUX PANEL. Provision for two levels of brightness via one switch. (Do not order Positron switch-N/A now with this option)   |
| 1 | Modified for switch               | Action Area Light: Whelen LED Strip light PSCOADCR, 18 diodes and On/Off switch on rear V-MUX control panel. (Do not order Positron switch-N/A now with this option)   |
| 1 | 99-0710<br>Modified               | Lights: Dome, Aurora 4" dimmable red/white LED, installed in 2nd Action Area on underside of upper cabinet, centered.  |
| 1 | 99-0617                           | Shoreline: 125 VAC, 20-Amp, Kussmaul SUPER Auto Eject P/N: 091-55-20-120 side wired w/hinged, yellow, weatherproof cover, Located above Compartment #2 on Streetside. Will have to be mounted on a Kussmaul Stainless Steel E-Z mounting plate P/N: 091-185-009 w/indicator light for ease of access. Mating Connector to be shipped loose. ILOS                               |
| 2 | STD                               | <b>Switch, Momentary Disable:</b> For Scene/Load Lights. (1) Located on Curbside Wall in 4-position carbon fiber finish bezel: <b>MX01614</b> and (1) 3-position <b>MX01615</b> located on Rear Curbside wall in standardized position, vertical S.S. trim is punched for switch panel.  |
| 1 | MODIFIED                          | Rear Switch Panel: V-MUX panel - see option above for panel  |
| 1 | 99-2369                           | Inverter: Move Inverter, suction pump and breaker box from compt. #2 to compartment #5 below the ALS   |
| 1 | 400160<br>Modified<br>for switch  | Inverter: Vanner 20-1050CUL- 1000watt w/battery charger and built in GFI. Remote<br>controlled w/switch in rear V-MUX PANEL(do not order standard Positron switch). (This<br>option deletes the GFI in the A/A wall). ILOS<br>Location: Compartment #5   |
| 1 | STD<br>NOTE                       | <b>Breaker Box</b> : 125 VAC w/20-Amp Breaker located in <b>compartment #5</b> . GFI receptacle located on the Action Area wall.   |
| 3 | STD                               | 12VDC: wall plate with (1) 12VDC outlet and (1) dual 2A USB charging ports, Positron Panel backlit w/Gen-T Logo, PN #MX01626.<br>Specify Location(s): (1) in Action Area, (1) in Middle ALS Cabinet, (1) in 2nd Action Area. See prints for locations.   |
| 4 | 99-2572                           | 12VDC: (1) wall plate with (1) 12VDC outlet and (1) dual 2A USB charging ports, <u>Positron</u><br><u>Panel backlit w/Gen-T Logo, PN #MX01626, IATS.</u><br>Specify Location(s): (1) curbside wall over head of Squad Bench; (1) On left wall of "D"<br>cabinet next to 125V outlet; (1) Aisle side of "D" cabinet facing pass through; (1) Cabinet<br>above ALS on Back Wall. |

| 3 | STD   | <b>125 VAC Outlets:</b> Duplex, <u>Grey outlet w/Carbon Fiber finish faceplate</u> , located (1) in Action Area, (1) in middle ALS, (1) in 2nd Action Area.   |
|---|---|---|
| 4 | 99-2574   | <ul> <li>125 VAC: Duplex Outlet, <u>Grey outlet w/Carbon Fiber finish faceplate</u>, IATS for Gen-T Models.</li> <li>Specify Location(s): (1) curbside wall at head of SB; (1) in cabinet "D" on the left wall.</li> <li>(1) Front face of console facing dashboard, passengers side. (1) aisle side of "D' cabinet above 12V outlet (1) Upper ALS Cabinet next to 110V Outlet.</li> </ul>  |
| 1 | 99-0452   | Clock: Digital, Intellitec Emergency Timer 00-00775-100.<br>Must Specify Location: Centered on cabinet over rear doors.   |
| 6 | 99-2469   | <ul> <li>Lighting: Accent, <i>TecNiq E44-W03V-1 Flexible LEDs, WHITE</i> - (1) 13.5" for interior cabinet - to be wired to the interior cabinet light switch and tied to other cabinet lights.</li> <li>Locate: (1) ran vertically on each side of cabinets A1 and Action Area Overhead, close to opening; (1) in angled cabinet ran horizontally on ceiling, close to and parallel to opening.</li> <li>(1) Ran vertically on near opening of Upper ALS Cabinet.</li> <li>NOTE: Wire through V-MUX</li> </ul>  |
| 4 | 99-2468   | Lighting: Accent, <i>TecNiq E44-W05V-1 Flexible LEDs, WHITE</i> - (1) 22.5" for interior cabinet -<br>to be wired to the interior cabinet light switch and tied to other cabinet lights.<br>Locate: (1) ran vertically on each side of cabinet A2, close to opening; (1) ran horizontally<br>on each section of Squad Bench Overhead, close to opening.<br>NOTE: Wire through V-MUX   |
| 1 | 99-2467   | Lighting, Accent: <i>TecNiq E44-W010-1 Flexible LEDs, WHITE</i> - (1) 36" for cabinet - to be<br>wired to the interior cabinet light switch and tied to other cabinet lights. (this is in addition<br>to the exterior compartment lights at ALS)<br>Locate: (1) in Middle ALS section ran vertically.<br>NOTE: Wire through V-MUX.  |
|   |   |   |
|   | 05-   | Warning Lights & Sirons   |
| 1 | 99-1358<br>Modified<br>for front<br>Intersect.<br>lights            | Warning Lights & Sirens<br>Lights: Warning, Whelen M-Series LED EMERGENCY Lighting Package ILOS Whelen LED<br>warning Package- Ford, Chevy Type I and Type III - MSV - Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.<br>All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have<br>chrome flanges in standard locations.<br>Front of Body: Add (7) M9 Whelen LEDs- Specify pattern by LED Color (4) Red, (3) White:<br>Configured R-W-R-W-R-W-R. (4) M9 Red LEDs & (3) M9 White, (2) outer corners and (1)<br>center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on<br>front console.<br>Sides of Body: (4) M9 Red LEDs: (2) each side in upper corners<br>Rear of Body: (4) Whelen M-Series Red LEDs: (2) in upper outboard corners, (2) Mid-Body<br>wired as Warning/Brake at the window level, (1) Whelen M-Series Amber LED in the center<br>position over the rear doors.<br>Brake, Turn & Back-Up Lights: M6 LEDs<br>Lights, Warning, Intersection Lights: SEE OPTION BELOW FOR INTERSECTION LIGHTS on<br>Front Fenders; (2) M7 Red LEDs above rear Wheel Wells- wired to Pri/Sec Modes   |
| 1 | 99-1358<br>Modified<br>for front<br>Intersect.                      | Lights: Warning, Whelen M-Series LED EMERGENCY Lighting Package ILOS Whelen LED<br>warning Package- Ford, Chevy Type I and Type III - MSV - Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.<br>All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have<br>chrome flanges in standard locations.<br>Front of Body: Add (7) M9 Whelen LEDs- Specify pattern by LED Color (4) Red, (3) White:<br>Configured R-W-R-W-R-W-R. (4) M9 Red LEDs & (3) M9 White, (2) outer corners and (1)<br>center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on<br>front console.<br>Sides of Body: (4) M9 Red LEDs: (2) each side in upper corners<br>Rear of Body: (4) Whelen M-Series Red LEDs: (2) in upper outboard corners, (2) Mid-Body<br>wired as Warning/Brake at the window level, (1) Whelen M-Series Amber LED in the center<br>position over the rear doors.<br>Brake, Turn & Back-Up Lights: M6 LEDs<br>Lights, Warning, Intersection Lights: SEE OPTION BELOW FOR INTERSECTION LIGHTS on   |
|   | 99-1358<br>Modified<br>for front<br>Intersect.<br>lights            | Lights: Warning, Whelen M-Series LED EMERGENCY Lighting Package ILOS Whelen LED<br>warning Package- Ford, Chevy Type I and Type III - MSV - Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.<br>All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have<br>chrome flanges in standard locations.<br>Front of Body: Add (7) M9 Whelen LEDs- Specify pattern by LED Color (4) Red, (3) White:<br>Configured R-W-R-W-R-W-R. (4) M9 Red LEDs & (3) M9 White, (2) outer corners and (1)<br>center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on<br>front console.<br>Sides of Body: (4) M9 Red LEDs: (2) each side in upper corners<br>Rear of Body: (4) Whelen M-Series Red LEDs: (2) in upper outboard corners, (2) Mid-Body<br>wired as Warning/Brake at the window level, (1) Whelen M-Series Amber LED in the center<br>position over the rear doors.<br>Brake, Turn & Back-Up Lights: M6 LEDs<br>Lights, Warning, Intersection Lights: SEE OPTION BELOW FOR INTERSECTION LIGHTS on<br>Front Fenders; (2) M7 Red LEDs above rear Wheel Wells- wired to Pri/Sec Modes<br>Lights: Warning, (1) Whelen WIONSMCR Red wide angle LED w/chrome Housing- ILOS<br>LINZ6 w/chrome flange.  |
| 4 | 99-1358<br>Modified<br>for front<br>Intersect.<br>lights<br>99-1124 | Lights: Warning, Whelen M-Series LED EMERGENCY Lighting Package ILOS Whelen LED<br>warning Package- Ford, Chevy Type I and Type III - MSV - Models ONLY.<br>NOTE: Does not include LED Scene or Load Lights.<br>All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have<br>chrome flanges in standard locations.<br>Front of Body: Add (7) M9 Whelen LEDs- Specify pattern by LED Color (4) Red, (3) White:<br>Configured R-W-R-W-R. (4) M9 Red LEDs & (3) M9 White, (2) outer corners and (1)<br>center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on<br>front console.<br>Sides of Body: (4) M9 Red LEDs: (2) each side in upper corners<br>Rear of Body: (4) Whelen M-Series Red LEDs: (2) in upper outboard corners, (2) Mid-Body<br>wired as Warning/Brake at the window level, (1) Whelen M-Series Amber LED in the center<br>position over the rear doors.<br>Brake, Turn & Back-Up Lights: M6 LEDs<br>Lights, Warning, Intersection Lights: SEE OPTION BELOW FOR INTERSECTION LIGHTS on<br>Front Fenders; (2) M7 Red LEDs above rear Wheel Wells- wired to Pri/Sec Modes<br>Lights: Warning, (1) Whelen WIONSMCR Red wide angle LED w/chrome Housing- ILOS<br>LINZ6 w/chrome flange.<br>Locate: (2) Chassis Grille; (2) Front Intersection, one per side.<br>Lights: Warning, (1) Whelen WIONSMCC White LED with Chrome Housing mounted in<br>grille - IATS |

| 1 | 99-2009     | Siren: Whelen 295HFSA7 Remote Dual Siren Amplifier, with Flush Mount Control Head,<br>Meets CA Title 13, ILOS Whelen 295SLSA1 - <u>Order GEN-T front aluminum siren panel PN:</u>  |
|---|-------------|--|
|   |             | 90-114843 to fit siren cut-out ILOS GEN-T aluminum siren panel.  |
| 1 | 99-2564     | Lights: (14) TecNiq AC00-1 Amber LED Link Lights. Install LED links behind door panels<br>through CNC cutout in the door panel and with a stainless steel bezel on the exterior<br>surface prior to panel installation on to each door. Lights will protrude through CNC cutout<br>and each have a bezel. LED link lights come in 4" sections are designed to be linked<br>together to provide the lengths indicated below. LED links will be wired to (1) Maxxima<br>M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard<br>and center LED links will alternately flash. 8" group will be wired to alternately flash. Each<br>compartment door will be wired so that only the LED links in each single door flash when<br>the corresponding door is open (no other LED links are affected).<br>Specify Location:<br>(3) in top of #4 Compartment door in a 12" cutout.<br>(2) in top of #6 Compartment door in a 8" cutout.<br>(3) in top of #1 Compartment door in a 12" cutout.<br>(3) in top of #2A Compartment door in a 12" cutout.<br>(3) in top of #3 Compartment door in a 12" cutout. |
|   |             | NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options.   |
| 1 | 99-2264     | Lights: (9) TecNiq D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top<br>section of each of the following door panels with (1) 33-114384 stainless steel bezel:<br>a. Both Rear Entry Door Panels<br>b. Side Entry Door Panels<br>Note: Each LED group will be 12" long overall so each door will have three LED lights<br>connected to each other. LEDs will be installed behind the door panel in pre-cut slots<br>designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher<br>module mounted in each door and wired to each LED group. Each group will be wired to<br>"A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that<br>individual door is opened.<br>NOTE: GEN-T models only   |
| 1 | 99-2079     | Lights: Warning, (6) Whelen PSR01FCR StripLite Plus Super LEDs, red with clear lens and<br>chrome flange IATS.<br>Specify Location(s): Mount (3) each side of vehicle in lower rub rail - (1) front, (1) just in<br>front of rear wheel and (1) rear per attached drawings.<br>NOTE: Triple Flash  |
|   | 06-         | Oxygen, Vacuum & Miscellaneous Items   |
| 4 | STD         | <b>Oxygen Outlets:</b> Quick-connect style, 2-in Action Area, 1 in Ceiling above head of cot, 1 in Head of Squad Bench Wall.   |
| 1 | 99-1295     | Oxygen: Standard Electric Oxygen with manual bypass programmed to operate from rear<br>Vista panel.<br>NOTE: Requires CGA 540 O2 Regulator with Z-MB13540T Transducer wired to Node for<br>Weldon V-Mux System.  |
| 1 | STD<br>NOTE | Suction Aspirator System: SSCOR disposable container mounted in Action Area, w/SSCOR gauge and quick-connect in recessed area; GAST vacuum pump mounted in Compartment #5.   |
| 1 | STD         | Oxygen Cylinder Retention: Universal for "M" or "H" cylinder, steel w/3-spring buckle straps and top collar, powder-coated Safety Yellow color- in Compartment #1.<br>Note: Locate 1" from Right Hand Wall.  |
| 1 | STD         | <b>O2 Regulator:</b> Amvex, 50psi, pre-set   |
|   |             |  |
|   | 07-         | AC / Heat  |

| 1 | B.O.<br>#0617                  | HVAC System: ProAir "STAND ALONE" 80 002 861 High capacity, vertical blow 917<br>combination Heat-AC system to include (1) stand alone compressor, a bulkhead mounted<br>external condenser PN: 206 DL mounted on a painted aluminum shelf PN: 33-113943 and a<br>ProAir high performance seven speed, evaporator unit PN: 917 with brushless blower<br>motor and in inline booster pump for the rear heater. (Digital thermostat control in Action<br>Area to be controlled through V-Mux-DO NOT INSTALL SEPARATE THERMOSTAT) The<br>evaporator unit will be mounted in the front bulkhead over the walk-through. The<br>condenser requires (2) mounting brackets PN: 33-11-3527.<br>NOTE: Ford Type I Gen-T Diesel Models Only |
|---|--------------------------------|--|
|   | 08-                            | Cabinets, Hardware & Miscellaneous Items   |
|   |                                | Inner Sub Wall Skin to use Alucobond. Install Powder Coated Wall Panels over the Alucobond.  |
|   |                                | NOTE: ORDER ALL EVS SEATBELTS RED<br>Note: All Seatbelts to be EVS POD single click retractor seat belts.  |
| 1 | STD                            | All Interior Cabinets, drawers, and shelves (except ALS Cabinet) to have black pebble grain rubber matting on cabinet bottoms and shelving.  |
|   |                                | Main Streetside Wall Cabinets  |
| 1 | STD<br>NOTE                    | Cabinet Configuration- CPR Seat w/EVS Pro-4 POD single click system and 2nd Action<br>Area; includes (1) 125VAC and (1) 12VDC/USB outlet in 2nd Action Area.<br>Note: Seat Belts to be RED   |
| 1 | NEW<br>Standard<br>on GEN-T    | CPR Seat: EVS Pro-4 POD Single Click seat belt system ILOS V-4 system.<br>NOTE: GEN-T models only.   |
|   |                                | <b>Main Wall aisle-facing Cabinets</b> will have (1) adjustable aluminum shelf in each and sliding polycarbonate doors with full height extruded handles. Full height Stainless steel trim on lower face. See Prints for Configuration.  |
| 1 | STD                            | Action Area Overhead Cabinet: Full-height and depth aisle-facing cabinet w/sliding polycarbonate doors and full height extruded handles.   |
| 1 | Modified<br>for V-Mux<br>panel | Action Area and <u>Angled Switch Panel</u> : Black, powder coated aluminum A/A plate w/angled<br>switch panel area that houses V-Mux panel, 02 components and Electric O2 w/bypass, solid<br>surface countertop, and main A/A panel with SSCOR Suction system collection cannister,<br>Vacuum gauge and outlet, (1) 12VDC/USB Outlet and (1) 125VAC Outlet.<br>NOTE: DIGITAL THERMOSTAT WILL NOT BE INSTALLED, CONTROL FOR HVAC IS WITHIN<br>V-MUX SYSTEM.<br>Note: Angled Action Area Switch Panel Insert Cabinet as per prints.  |
| 1 | 99-2407                        | Cabinet: Drawers, (1) ALUMINUM build pull-out w/HD slides - below the Action Area countertop w/inside dimensions: 12"W x 4"H x 17"D. with Austin/Defender latch. Requires offset in compartment #2 tub.  |
| 1 | STD                            | Corian Countertop - 1st / 2nd Action Area, Color: Gray Mist w/Eclipse Top and perimeter accent lips. To extend over the edge of cabinet main   |
| 1 | STD                            | Cabinet overhead, forward of CPR Seat: Beveled cabinet w/ (2) hinged inset 1/2" Acrylic doors with one Eberhard pinch latch per door. There will be one aluminum adjustable shelf in this cabinet, center located.<br>Note: Doors to be inset and cabinet edge to be wrapped with nosing trim.<br>Note: Non-Torque Hinges.   |
| 1 | STD                            | <b>CPR Seat, 2nd Action Area:</b> CPR seat w/hinged, latching lid, storage under seat w/TriMark latch, EVS formed back rest and seat cushion; 2nd Action Area w/(1) 12VDC/USB outlet, (1) 125VAC outlet  |

|   |                             | Cabinet: Drawer, (1) Aluminum build pull-out w/HD slides below 2nd Action Area ILOS  |  |  |
|---|-----------------------------|--|--|--|
| 1 | 99-2523                     | cabinet. Inside dimensions to be: 16"W x 6"H x 17"D. Install a locking defender latch on the front of the drawer. Note: Gen-T 171 only.  |  |  |
| 1 | 99-2378                     | Cabinet: Interior Access at Compartment #3 offset - 8" deep custom cabinet to have dual,<br>hinged 1/2" inset acrylic doors with (2) Eberhard two-point pinch latches, non-locking<br>latches on each door and (1) adjustable shelf.<br><i>Note: Doors to be inset and cabinet edge to be wrapped with nosing trim.</i><br><i>Note: Non-Torque Hinges.</i><br>Note: Gen-T Only   |  |  |
| 2 | STD                         | Front Bulkhead Cabinets: Electrical Cabinet located above pass through with locking Textured Chrome Southco C2 (or equivalent) Lever Latch, vented door; HVAC cabinet in top bulkhead wall behind attendant seat with filtered air from return located in pass through ceiling.  |  |  |
| 1 | STD                         | Pass-Thru Angled Cabinets: Upper cabinet- general storage with dual, hinged, inset, aluminum non-locking doors and Eberhard pinch latches on each door; Lower cabinet general storage with dual, hinged, non-locking doors and Eberhard pinch latches each door. Note: Doors to be solid powder coated aluminum inset.   |  |  |
| 1 | STD                         | Cabinet Above ALS: Open storage w/dual hinged 1/2" inset Acrylic doors w/non-locking two-<br>point pinch latches, (1) adjustable shelf.<br>Note: ALS Doors to be inset and cabinet edge to be wrapped with nosing trim.<br>NOTE: ALL SHELVING IN THIS CABINET TO BE GEN-T SHELVING WITH 1" LIPS ON ALL 4<br>SIDES.   |  |  |
| 1 | STD                         | ALS Cabinet: Lower Section-with dual hinged 1/2" inset Acrylic doors, two-point non-locking<br>pinch latches; Middle Section- 6-inch deep drawer w/locking latch and gas strut closure w/Dri-Dek<br>mat; Upper Section- with dual hinged 1/2" inset Acrylic doors, two-point non-locking pinch latches<br>and (1) adjustable shelf w/ LonPlate flooring.<br>Note: GEN-T Adjustable Shelves to have DRI-DECK, bottom floor to have rubber matting<br>material.<br>Note: ALS Doors to be inset and cabinet edge to be wrapped with nosing trim.<br>NOTE: ALL SHELVING IN THIS CABINET TO BE GEN-T SHELVING WITH 1" LIPS ON ALL 4<br>SIDES. |  |  |
| 1 | 99-2777                     | Seating: EVS Pro-4 Technician's Seat 1880S4B with 10° back, Intertek black belt system<br>and child safety seat system. Rear facing automotive style chair with Pro-4 seat belt<br>system mounted on standard SWIVEL base- ILOS 4Pt seat.<br>Seat Belt Color: RED<br>NOTE: GEN-T models only.  |  |  |
| 1 | 99-2592                     | Seating: add GEN-T Logo embroidery style on E.V.S., LTD seat back or cushion, IATS seat or cushion.  |  |  |
| 1 | STD                         | Seat Base: EVS SB-2 Swivel Base for EVS Technician's Seat  |  |  |
| 1 | STD                         | Glove Box Holders: (3) w/hinged, powder-coated steel door, in pad above Curbside Entry Door  |  |  |
| 1 | 99-2573                     | Cargo Net: Head of Squad Bench- Type I / III (166, RP-90, MSV II) PN: ZRS-NETMEX009-28-<br>A, bolted to taping plate in the floor, wall and ceiling.<br>Note: Color of Net to be Red.  |  |  |
| 1 | STD                         | Squad Bench:   |  |  |
|   | 1                           | Two equal length hinged lids w/Two TriMark latches for access to interior storage.   |  |  |
|   | 2                           | Two equal length upholstered seat cushions except over Sharps/Waste Area. Full Length Head Cushion and Full Length Separate Back Rest Cushion per option below.  |  |  |
| 1 | NEW<br>Standard<br>on GEN-T | Seat Belt: Curbside wall, (2) EVS Pro-4 POD Single click seat belt system ILOS (2) EVS V-4<br>on curbside wall.  |  |  |
|   | <u> </u>                    | NOTE: GEN-T models only. Powder Coated Squad Bench Face below Lid.   |  |  |
| i | 4                           |  |  |  |

| I | E  | Full Height Stainless Steel Below Squad Bench Lid. soo printe  |  |  |
|---|--|--|--|--|
|   | 5  | Full Height Stainless Steel Below Squad Bench Lid, see prints.   |  |  |
| 1 | Starps/Waste:         Drop-in style w/Red powder coated hinged aluminum lid with standard collocated at head of squad bench.   |  |  |  |
| 1 | STD  | <b>Cabinet, Squad Bench Overhead:</b> w/ (2) flip-up 1/2" Acrylic doors with Two-Point Pinch Latch each door and (2) Austin constant torque hinges on each door.   |  |  |
| 1 | 99-2751<br>Cabinet: Rear Overhead with (2) "INSET" flip-up 1/2" Acrylic doors. There shall be (2)<br>Austin constant torque hinges and (1) Defender latch on each door. There shall be one<br>door located on each side of a center mounted clock, ILOS. Install clock on center of<br>cabinet in between the two storage cabinet sections. Requires adding in a separate clor<br>option, see electrical section.<br>Note: Gen-T 171 only. |  |  |  |
| 1 | 99-2568  | Cabinet: Additional over foot end of squad bench that protrudes into the #6 Compartment.<br>Cabinet will be 24"H x 12"W x 10"D. Cabinet will face the squad bench and have a side<br>hinged LifeDefender acrylic door with a non-locking LifeDefender latch. There shall be (2)<br>adjustable interior shelves w/lips inside this cabinet that have rubber matting. Acrylic door<br>to be inset with nosing trim, and attached with non-torque hinges. There will be Three (3)<br>powder coated, aluminum drawers below this cabinet with non-locking LifeDefender<br>latches. Each drawer to be 12" wide x 10"D x 4"H exterior dimensions. Requires separate<br>compartment #6 option, see body section.<br>Note: Gen-T 171 only. |  |  |
| 1 | 99-2381  | Assist Rail: 72" Powder Coated Rebel Red SS 1.25" with Radius Ends, overhead offset toward <u>Curbside</u> in recessed ceiling panel on Gen-T, ILOS -All Models <i>Note: Anti-Microbial</i>  |  |  |
| 1 | 99-2382  | Assist Rail: 72" Powder Coated Rebel Red SS 1.25" with Radius Ends, overhead offset toward <u>Streetside</u> in recessed ceiling panel on Gen-T, IATS -All Models <i>Note: Anti-Microbial</i>  |  |  |
| 1 | 99-2380  | Grab Handles: (3) V-Style, Powder Coated Rebel Red 1.25: SS with Radius Ends- ILOS -All<br>Models<br>Note: Anti-Microbial  |  |  |
| 1 | 99-2379  | Grab Handle: (1) 18", Powder Coated Rebel Red, 1.25" SS with Radius Ends PN: G304-<br>49101356PCBR, IATS<br>Location: #6 Can Cover inside rear entry doors.<br><i>Note: Anti-Microbial</i>   |  |  |
| 3 | STD  | <b>Reflective Striping-</b> Alternate Red/White chevron pattern on smooth aluminum kick panel-<br>mounted on each rear entry and curbside entry door   |  |  |
| 9 | STD  | <b>Reflective Striping, Door Open Protection</b> : .50" Red reflective striping around interior door pan of all body doors.  |  |  |
|   | 09-  | Cots & Miscellaneous Items   |  |  |
| 1 | Cot Mount: Stryker Power/Performance Load Floor mount "Plate Only", ME-153,  |  |  |  |
|   | 10-  | Paint & Lettering  |  |  |
| 1 | STD  | Paint: Body all OEM White SHIP LOOSE   |  |  |
| 2 | STD  | Fire Extinguisher: (2) 5 lb Ship Loose is Standard   |  |  |
|   |  | TOTAL ORDER  |  |  |
|   |  | I have reviewed this Order and find it to be acceptable and ready  |  |  |

|  | to build with the addition of the attached, approved changes.  |
|--|--|
|  | Date:  |
|  | Dealer Signature   |
|  |  |
|  |  |
|  | Due to on-going product improvements and the changing requirements of the ambulance industry, GEN-T Ambulances, LLC reserves the right to change product specifications and related products without prior notice and without any obligation to change prior products or parts. ALL PATENTS RIGHTS RESERVED. |



## **GEN-T**

#### ELECTRICAL SYSTEM WARRANTY(NON-VMUX)

#### Warranty:

GEN-T, LLC (Warrantor) warrants to the original retail purchaser for a period of seventy-two (72) months or 72,000 miles, whichever comes first, from the date of delivery that this product shall be free of substantial defects in materials and workmanship, which are attributable to the Warrantor and arise during the course of normal use and service.

#### Warranty Performance:

Warrantor will remedy substantial defects by repair or replacement of defective parts, free of charge to the owner. Owner shall bear the expenses arising out of and related to transporting the product to appropriate warranty service center.

#### **Items Excluded:**

- Accessories or parts not manufactured by Warrantor, which items include (but not limited to): chassis and its electrical system, inverters, sirens, light bars, light bulbs, battery chargers, radios, and batteries. These items are covered by warranties supplied by the manufacturer of those components.
- Products that have been altered or modified by any party other than Warrantor.
- Damage caused by normal wear, misuse, neglect, negligence or accident.
- Weldon V-MUX Components including Screens and Nodes.

#### Warranty Termination:

- Sale of product by original owner.
- The expiration of the warranty period(s) set out herein.
- Misuse or neglect of the product, failure to provide reasonable and necessary maintenance.

#### Warrantor's Rights:

GEN-T, LLC reserves the unrestricted right from time to time to make changes in design of its products without thereby imposing any obligations on itself to make corresponding changes on its products theretofore manufactured.

#### **Claim Procedures:**

All warranty service is to be performed at Warrantor's factory, or an authorized service center. The Warrantor must authorize all warranty service in writing. Information required to start procedure is a follows: Owner's name, addresses and phone number; Name of dealer; Vehicle Identification Number; product model and serial number; date of purchase; mileage, and short description of the problem. This information may be mailed, faxed, or e-mailed to the Warrantor.

#### **Damage Recovery Limitations:**

No persons shall be entitled to recover from Warrantor for any consequential or incidental damages arising out of or relating to any defect in the product.

#### Warranty Limitations:

All implied warranties of merchantability or fitness for a particular purchase are limited in duration to the warranty period of one (1) year from the date of purchase.

There are no warranties of any nature made by the Warrantor beyond the contents of this limited warranty. No persons have the authority to enlarge, amend, or modify this warranty.

#### Legal Rights:

This warranty gives those legal rights specifically enumerated herein. You may have other legal rights which vary from state to state.

GEN-T, LLC 110 East Windsor Ave \* Elkhart, IN 46514 USA Voice (574) 226-0404

Rev 5-2019

# RedSky



#### SECTION E - EXCEPTIONS TO SPECIFICATIONS

Please list all deviations from the required specifications in the space below. Please note the item number, Rescue number, and describe the deviation from the stated specs. If there were no exceptions or deviations, please enter N/A on the first line.

| Item<br># | RES<br>#1    | RES<br>#2    | RES<br>#3    | Description of Deviation                                      |
|-----------|--------------|--------------|--------------|---|
| 2         | $\checkmark$ |              |              | We are proposing a Ford F350 4x4 chassis                      |
| 6         | $\checkmark$ | $\checkmark$ |              | Module length is 150"   |
| 6         |              |              | $\checkmark$ | Module length is 170"   |
| 6         | $\checkmark$ | $\checkmark$ | $\checkmark$ | Interior headroom is 72"                                      |
| 7         | $\checkmark$ |              |              | The Ford F350 we are proposing has a 6.7 L Ford diesel engine |
| 9         | $\checkmark$ | $\checkmark$ |              | Steel wheels with chrome wheel simulators                     |
| 10        | $\checkmark$ | 1.10         |              | The Ford F350 chassis has spring suspension only              |
| 17        | $\checkmark$ | $\checkmark$ | $\checkmark$ | Supplying Whelen surface-mounted front lights                 |
| 19        | $\checkmark$ | $\checkmark$ | $\checkmark$ | Proposing Whelen siren without Howler                         |
| 20        | The second   | $\checkmark$ | $\checkmark$ | LED scene lighting IPO halogen                                |
| 21        | $\checkmark$ |              | $\checkmark$ | Xantrex Freedom XC pure sine-wave inverter/charger            |
| 22        |              |              | $\checkmark$ | Xantrex Freedom XC pure sine-wave inverter/charger            |
|           |              |              |              |   |
|           |              |              |              |   |
|           |              |              |              |   |

VENDOR'S NAME:

RedSky Emergency Vehicles

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECT

12-23 Page | 17



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#### SECTION F - BID PRICE SCHEDULE

| Rescue #1: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       1         Year: 2022       Make: Crestline       \$ [62,700.00]         Mileage: NEW       Model CCLP150       \$ [62,700.00]         TOTAL: RESCUE #1 WITHOUT TAX       \$ [62,700.00]         Year: 2022       Make: Demers       \$ [62,700.00]         Wileage: NEW       Model MXP150       \$ [202,650.00]         Mileage: NEW       Model MXP150       \$ [202,650.00]         Mileage: NEW       Model MXP150       \$ [202,650.00]         Check if No Bid – Rescue #2       TOTAL: RESCUE #2 WITHOUT TAX       \$ [202,650.00]         Wileage: NEW       Model MXP150       \$ [213,500.00]         Year: 2022       Make: Demers       \$ [213,500.00]         Mileage: NEW       Model MXP170       \$ [213,500.00]         Mileage: NEW       Model MXP170       \$ [213,500.00]         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$ [213,500.00]         BISCOUT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$ [574,350.00]         See attacked % APPLICABLE TAX / FREIGHTI<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>or 2.83%. The applicable tax rate shall not be a fa  | QTY  | DESCR   | PRICE                               |              |  |  |  |
|--|--|---|-------------------------------------|--------------|--|--|--|
| Mileage:       NEW       Model       CCLP150         TOTAL: RESCUE #1 WITHOUT TAX       \$ 162,700.00         Rescue #2: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       \$ 202,650.00         1       Year:       2022       Make:       Demers       \$ 202,650.00         Mileage:       NEW       Model       MXP150       \$ 202,650.00         Check if No Bid – Rescue #2       TOTAL: RESCUE #2 WITHOUT TAX       \$ 202,650.00         Rescue #3: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       \$ 202,650.00         1       Year:       2022       Make:       Demers         Mileage:       NEW       Model       MXP170       \$ 213,500.00         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$ 213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$ 574,350.00         Steattached% APPLICABLE TAX / FREIGHT       \$ 447,705.94       \$ 47,705.94         I       The Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues shall not be a factor in determining the award.)       \$ 447,705.94         I       The Authority reserves t  |  | Specify Year, Make, Model, and  |                                     |              |  |  |  |
| TOTAL: RESCUE #1 WITHOUT TAX         TOTAL: RESCUE #1 WITHOUT TAX         Rescue #2: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:         1       Year:       2022         Make:       Demors       \$202,650.00         Mileage:       NEW       Model         Mileage:       NEW       Model       MXP150         Check if No Bid – Rescue #2       TOTAL: RESCUE #2 WITHOUT TAX       \$202,650.00         Rescue #3: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       \$213,500.00         1       Year:       2022       Make:       Demors         1       NEW       Model       MXP170       \$213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE       \$4,500.00       \$4,500.00         SubtoTAL (BEFORE TAX / FREIGHT)       \$574,350.00       \$47,705.94         See attached%, APPLICABLE TAX RATE       \$4,000.00         [Central Arizona Fire and Medical Authority is not exempt from the applicable       \$4,000.00  | 1  | Year: 2022  | Make: Crestline                     | \$162,700.00 |  |  |  |
| Rescue #2: 2019 or newer, meets or exceeds Section D specs.         Specify Year, Make, Model, and Mileage here:         1       Year: 2022         Mileage: NEW       Model MXP150         Check if No Bid – Rescue #2       TOTAL: RESCUE #2 WITHOUT TAX         Rescue #3: 2019 or newer, meets or exceeds Section D specs.         Specify Year, Make, Model, and Mileage here:         Year: 2022       Make: Demers         Wileage: NEW       Model MXP170         Mileage: NEW       Model MXP170         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX         Year: 2022       Make: Demers         Mileage: NEW       Model MXP170         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX         State Rescues FROM BIDDER. Authority reserves the right to purchase only 1 of the above, or to purchase multiple Rescues with discount, if applicable.         SUBTOTAL (BEFORE TAX / FREIGHT)       \$ 574,350.00         Rescue #1: Freight Charges, FOB: Prescott, Arizona       \$ 47,705.94         Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$ 4,000.00         Rescue #1: Freight Charges, FOB: Prescott, Arizona       \$ 4,000.00         I The Authority reserves the right on inspect and accept this Rescue at the Bidder's site and make its own freight ar  |  | Mileage: NEW  | Model CCLP150                       |              |  |  |  |
| Specify Year, Make, Model, and Mileage here:       Year: 2022       Make: Demens       \$202,650.00         Mileage: NEW       Model MXP150       Model MXP150       \$202,650.00         Check if No Bid – Rescue #2       TOTAL: RESCUE #2 WITHOUT TAX       \$202,650.00         Rescue #3: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       \$213,500.00         Year: 2022       Make: Demens       \$213,500.00         Mileage: NEW       Model MXP170       \$213,500.00         Otheck if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$4,500.00         Sce attacked % APPLICABLE TAX RATE<br>(Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$47,705.94         ARescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         New       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00 <td></td> <td>ΤΟΤΛ</td> <td>AL: RESCUE #1 WITHOUT TAX</td> <td>\$162,700.00</td>   |  | ΤΟΤΛ  | AL: RESCUE #1 WITHOUT TAX           | \$162,700.00 |  |  |  |
| Mileage:       NEW       Model       MXP150         Check if No Bid – Rescue #2       TOTAL: RESCUE #2 WITHOUT TAX       \$ 202,650.00         Rescue #3: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       \$ 213,500.00         1       Year:       2022       Make:       Demers       \$ 213,500.00         Mileage:       NEW       Model       MXP170       \$ 213,500.00         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$ 213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$ 4,500.00         SUBTOTAL (BEFORE TAX / FREIGHT)         \$ 574,350.00       Sec attached % APPLICABLE TAX RATE<br>(Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$ 47,705.94         1       Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$ 5,250.00 <td></td> <td></td> <td></td> <td></td>   |  |   |                                     |              |  |  |  |
| <ul> <li>Check if No Bid – Rescue #2</li> <li>TOTAL: RESCUE #2 WITHOUT TAX</li> <li>\$ 202,650.00</li> <li>Rescue #3: 2019 or newer, meets or exceeds Section D specs.<br/>Specify Year, Make, Model, and Mileage here:         <ul> <li>Year: 2022</li> <li>Make: Demers</li> <li>\$ 213,500.00</li> </ul> </li> <li>Year: 2022</li> <li>Make: Demers</li> <li>\$ 213,500.00</li> <li>Mileage: NEW</li> <li>Model MXP170</li> <li>Check if No Bid – Rescue #3</li> <li>TOTAL: RESCUE #3 WITHOUT TAX</li> <li>\$ 213,500.00</li> <li>Check if No Bid – Rescue #3</li> <li>TOTAL: RESCUE #3 WITHOUT TAX</li> <li>\$ 213,500.00</li> <li>Sec attached % APPLICASES MULTIPLE</li> <li>Rescue #1: Freight Charges, FOB: Prescott Valley tax rate of 2.83%. The applicable tax rate shall not be a factor in determining the award.)</li> <li>Rescue #1: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.</li> <li>Rescue #2: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.</li> <li>Rescue #3: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.</li> <li>Rescue #3: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.</li> <li>Rescue #3: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.</li> <li>Rescue #3: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrange</li></ul>  | 1  | Year: 2022  | Make: Demers                        | \$202,650.00 |  |  |  |
| Rescue #3: 2019 or newer, meets or exceeds Section D specs.<br>Specify Year, Make, Model, and Mileage here:       \$213,500.00         Year: 2022       Make: Demers       \$213,500.00         Mileage: NEW       Model       MXP170         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$4,500.00         Statched % APPLICABLE TAX RATE<br>(Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$47,705.94         Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$4,000.00         Rescue #2: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.  |  | Mileage: NEW  | Model MXP150                        |              |  |  |  |
| Specify Year, Make, Model, and Mileage here:       Year: 2022       Make: Demers       \$213,500.00         Mileage: NEW       Model       MXP170       \$213,500.00         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$4,500.00         SUBTOTAL (BEFORE TAX / FREIGHT)       \$574,350.00         Sec attached % APPLICABLE TAX RATE<br>(Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$47,705.94         1       Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$4,000.00         1       The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         1       The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00   | □ Che  | ck if No Bid – Rescue #2 TOT/   | AL: RESCUE #2 WITHOUT TAX           | \$202,650.00 |  |  |  |
| Specify Year, Make, Model, and Mileage here:       Year: 2022       Make: Demers       \$213,500.00         Mileage: NEW       Model       MXP170       \$213,500.00         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$4,500.00         SUBTOTAL (BEFORE TAX / FREIGHT)       \$574,350.00         Sec attached % APPLICABLE TAX RATE<br>(Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$47,705.94         1       Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$4,000.00         1       The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         1       The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$5,250.00   |  | Rescue #3: 2010 or nower mo   | ate or overede Section D apoes      |              |  |  |  |
| Mileage: NEW       Model       MXP170         Check if No Bid – Rescue #3       TOTAL: RESCUE #3 WITHOUT TAX       \$ 213,500.00         DISCOUNT, if applicable, IF AUTHORITY PURCHASES MULTIPLE<br>RESCUES FROM BIDDER. Authority reserves the right to purchase only 1 of the<br>above, or to purchase multiple Rescues with discount, if applicable.       \$ 4,500.00         SUBTOTAL (BEFORE TAX / FREIGHT)       \$ 574,350.00         See attached % APPLICABLE TAX RATE<br>(Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$ 47,705.94         1       Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$ 4,000.00         1       Rescue #2: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.       \$ 5,250.00  |  |   |                                     |              |  |  |  |
| Image: Constraint of the section of the sectin of the section of the section of the section of the section of | 1  | Year: 2022  | Make: Demers                        | \$213,500.00 |  |  |  |
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| <b>RESCUES FROM BIDDER.</b> Authority reserves the right to purchase only 1 of the above, or to purchase multiple Rescues with discount, if applicable.       \$ 4,500.00         SUBTOTAL (BEFORE TAX / FREIGHT)         Sec attached % APPLICABLE TAX RATE         Sec attached % APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$ 47,705.94         1         Rescue #1: Freight Charges, FOB: Prescott, Arizona         The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 4,000.00         1         Rescue #2: Freight Charges, FOB: Prescott, Arizona       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona       \$ 5,250.00         1  | 🗆 Che  | ck if No Bid – Rescue #3 TOT  | AL: RESCUE #3 WITHOUT TAX           | \$213,500.00 |  |  |  |
| <b>RESCUES FROM BIDDER.</b> Authority reserves the right to purchase only 1 of the above, or to purchase multiple Rescues with discount, if applicable.       \$ 4,500.00         SUBTOTAL (BEFORE TAX / FREIGHT)         Sec attached % APPLICABLE TAX RATE         Sec attached % APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate of 2.83%. The applicable tax rate shall not be a factor in determining the award.)       \$ 47,705.94         1         Rescue #1: Freight Charges, FOB: Prescott, Arizona         The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 4,000.00         1         Rescue #2: Freight Charges, FOB: Prescott, Arizona       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona       \$ 5,250.00         1  |  |   |                                     |              |  |  |  |
| See attached % APPLICABLE TAX RATE         (Central Arizona Fire and Medical Authority is not exempt from the applicable         Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate         of 2.83%. The applicable tax rate shall not be a factor in determining the award.)         1         Rescue #1: Freight Charges, FOB: Prescott, Arizona         The Authority reserves the right to inspect and accept this Rescue at the         Bidder's site and make its own freight arrangements.         1         Rescue #2: Freight Charges, FOB: Prescott, Arizona         The Authority reserves the right to inspect and accept this Rescue at the         Bidder's site and make its own freight arrangements.         1         Rescue #3: Freight Charges, FOB: Prescott, Arizona         The Authority reserves the right to inspect and accept this Rescue at the         Bidder's site and make its own freight arrangements.         1         Rescue #3: Freight Charges, FOB: Prescott, Arizona         The Authority reserves the right to inspect and accept this Rescue at the         Bidder's site and make its own freight arrangements.         4         5,250.00  | RESC   | <b>RESCUES FROM BIDDER.</b> Authority reserves the right to purchase only 1 of the \$4,500.00   |                                     |              |  |  |  |
| (Central Arizona Fire and Medical Authority is not exempt from the applicable<br>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)\$ 47,705.941Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$ 4,000.001Rescue #2: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$ 5,250.001Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$ 5,250.001Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$ 5,250.00  |  | SUBTOTAL (BEFORE TAX / FREIGHT) \$574,350.00  |                                     |              |  |  |  |
| <ul> <li>Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate<br/>of 2.83%. The applicable tax rate shall not be a factor in determining the award.)</li> <li>Rescue #1: Freight Charges, FOB: Prescott, Arizona<br/>The Authority reserves the right to inspect and accept this Rescue at the<br/>Bidder's site and make its own freight arrangements.</li> <li>Rescue #2: Freight Charges, FOB: Prescott, Arizona<br/>The Authority reserves the right to inspect and accept this Rescue at the<br/>Bidder's site and make its own freight arrangements.</li> <li>Rescue #3: Freight Charges, FOB: Prescott, Arizona<br/>The Authority reserves the right to inspect and accept this Rescue at the<br/>Bidder's site and make its own freight arrangements.</li> <li>Rescue #3: Freight Charges, FOB: Prescott, Arizona<br/>The Authority reserves the right to inspect and accept this Rescue at the<br/>Bidder's site and make its own freight arrangements.</li> </ul>  | 10   |   |                                     |              |  |  |  |
| 1Rescue #1: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$4,000.001Rescue #2: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$5,250.001Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$5,250.001Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$5,250.00   | Arizona Sales Tax. Out of state bidders shall apply the Prescott Valley tax rate |   |                                     |              |  |  |  |
| 1       The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 4,000.00         1       Rescue #2: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 5,250.00         1       Rescue #3: Freight Charges, FOB: Prescott, Arizona The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 5,250.00   | of 2.83  |   |                                     |              |  |  |  |
| Rescue #2: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$5,250.001Rescue #3: Freight Charges, FOB: Prescott, Arizona<br>The Authority reserves the right to inspect and accept this Rescue at the<br>Bidder's site and make its own freight arrangements.\$5,250.00  | 1  | The Authority reserves the right to in  | spect and accept this Rescue at the | \$4,000.00   |  |  |  |
| 1       The Authority reserves the right to inspect and accept this Rescue at the Bidder's site and make its own freight arrangements.       \$ 5,250.00   | 1  | Rescue #2: Freight Charges, FOB: Prescott, ArizonaThe Authority reserves the right to inspect and accept this Rescue at the\$5,250.00 |                                     |              |  |  |  |
| <b>GRAND TOTAL</b> \$636,555.94  | 1  | The Authority reserves the right to inspect and accept this Rescue at the \$5,250.00  |                                     |              |  |  |  |
|  |  | <b>GRAND TOTAL</b> \$ 636,555.94  |                                     |              |  |  |  |

VENDOR'S NAME: RedSky Emergency Vehicles

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION Page | 18



RFQ #CEA-21-003 RESCUE PURCHASE

#### SECTION G - BIDDER SIGNATURE PAGE

By signature below, the Bidder certifies that the specifications, general provisions and the Terms and Conditions have been carefully examined. If the bid is accepted, Bidder agrees to contract with the Central Arizona Fire and Medical Authority to furnish the item(s) and/or services in the manner and time herein prescribed and according to all the requirements set forth.

The Bidder hereby certifies that Bidder:

- 1) Has not discriminated against disadvantaged, minority, or women small business enterprises in obtaining any required subcontracts in accordance with A.R.S.
- 2) Complete, sign, and return the attached bid documentation:
  - a. Section D Technical Specifications
  - b. Section E Exceptions to Specifications
  - c. Section F Bid Price Schedule
  - d. Section G Bidder Signature Page
- 3) The Bidder may withdraw a bid at any time prior to the bid opening by providing written request to the Fire Chief or designee. However, all bids shall be irrevocable for thirty (30) days.
- 4) Discount terms (if applicable) are: N& days, net \_\_\_\_\_.
  5) Payment terms are Due upon delivery \_\_\_\_\_\_.

RedSky Emergency Vehicles



Pursuant to A.R.S. §34-253, the Bidder certifies that neither he/she nor anyone associated with vendor's company listed below has directly, or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this procurement. Further, vendor agrees to provide a notarized "Non-Collusion Affidavit" if so required by the Authority, at a future date.

| COMPANY NAME    | RedSky Fire Apparatus LLC dba RedSky Emergency Vehicles |
|-----------------|---|
| NAME/TITLE      | James Featherstone, President                           |
| ARIZONA TAX ID: | 20634213  |
| FEDERAL TAX ID: | 27-2531676  |
| NAME OF FIRM:   | Same as above   |
| ADDRESS:        | 23005 N 15th Avenue, Suite 207                          |
| PHONE:          | 866.522.8311 FAX:                                       |
| EMAIL:          | featherstone@redskyey.com                               |
| SIGNATURE       | 12/23/21  |
|                 | N   |

Seal, if bid by corporation:

#### FAILURE TO SIGN AND SUBMIT THIS FORM SHALL BE CAUSE FOR BID REJECTION

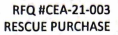


#### SECTION E - EXCEPTIONS TO SPECIFICATIONS

Please list all deviations from the required specifications in the space below. Please note the item number, Rescue number, and describe the deviation from the stated specs. If there were no exceptions or deviations, please enter N/A on the first line.

| ltem<br># | RES<br>#1    | RES<br>#2    | RES<br>#3    | Description of Deviation                                      |
|-----------|--------------|--------------|--------------|---|
| 2         | $\checkmark$ |              |              | We are proposing a Ford F350 4x4 chassis                      |
| 6         | $\checkmark$ | $\checkmark$ |              | Module length is 150"   |
| 6         |              |              | $\checkmark$ | Module length is 170"   |
| 6         | $\checkmark$ | $\checkmark$ | $\checkmark$ | Interior headroom is 72"                                      |
| 7         | $\checkmark$ |              |              | The Ford F350 we are proposing has a 6.7 L Ford diesel engine |
| 9         | $\checkmark$ | $\checkmark$ |              | Steel wheels with chrome wheel simulators                     |
| 10        | $\checkmark$ |              |              | The Ford F350 chassis has spring suspension only              |
| 17        | $\checkmark$ | $\checkmark$ | $\checkmark$ | Supplying Whelen surface-mounted front lights                 |
| 19        | $\checkmark$ | $\checkmark$ | $\checkmark$ | Proposing Whelen siren without Howler                         |
| 20        |              | $\checkmark$ | $\checkmark$ | LED scene lighting IPO halogen                                |
| 21        | $\checkmark$ | $\checkmark$ | $\checkmark$ | Xantrex Freedom XC pure sine-wave inverter/charger            |
| 22        | $\checkmark$ | $\checkmark$ | $\checkmark$ | Xantrex Freedom XC pure sine-wave inverter/charger            |
|           |              |              |              |   |
|           |              |              |              |   |
|           |              |              |              |   |
|           |              |              |              |   |
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|           |              |              |              |   |
|           |              |              |              |   |

VENDOR'S NAME: FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION 12/23/21/ Page | 17





#### **SECTION G - BIDDER SIGNATURE PAGE**

By signature below, the Bidder certifies that the specifications, general provisions and the Terms and Conditions have been carefully examined. If the bid is accepted, Bidder agrees to contract with the Central Arizona Fire and Medical Authority to furnish the item(s) and/or services in the manner and time herein prescribed and according to all the requirements set forth.

The Bidder hereby certifies that Bidder:

- 1) Has not discriminated against disadvantaged, minority, or women small business enterprises in obtaining any required subcontracts in accordance with A.R.S.
- 2) Complete, sign, and return the attached bid documentation:
  - a. Section D Technical Specifications
  - b. Section E Exceptions to Specifications
  - c. Section F Bid Price Schedule
  - d. Section G Bidder Signature Page
- 3) The Bidder may withdraw a bid at any time prior to the bid opening by providing written request to the Fire Chief or designee. However, all bids shall be irrevocable for thirty (30) days.
- 4) Discount terms (if applicable) are: N// days, net
  5) Payment terms are Due upon delivery

RedSky Emergency Vehicles



#### CAFMA Stock /Demo Rescues Proposal Technical Comments/Clarifications Related to Specification Exceptions December 24, 2021

Item 2 (Rescue 1): The F-350 chassis proposed for this unit is able to achieve KKK load height without the use of Liquid Spring or air-ride suspension.

Item 6 (Rescues 1 and 2): These units have a body length of 150", which is 3" shorter than specified. This length is at the back end of the body and has no impact on space available for patient treatment, etc.

Item 6 (Rescue 3): This unit has a body length of 170", which is 17" longer than specified. This body length provides additional storage for medical and fire-related equipment. It also provides second patient transport capability.

Item 7 (Rescues 1, 2 and 3): All units offered have an interior headroom of 72", 4" greater than specified, providing additional headroom for personnel as they move around inside the body and/or ingress/egress the body.

Item 9 (Rescues 1 and 2): Rescues 1 and 2 are supplied with standard wheels and wheel simulators.

Item 10 (Rescue 1): Please see note in Item 2 above. The F350 is not equipped with Liquid Springs.

Item 17 (Rescues 1, 2 and 3): The forward-facing warning lights on the front of the body are Whelen 900 series surface mounted LED warning lights. The center mounted light is clear. The other lights are red.

Item 19 (Rescues 1, 2 and 3): Due to materials sourcing requirements and the position of these units in the production schedule, we are unable to offer the Howler. We would be happy to discuss being able to potentially address this issue after delivery.

Item 20 (Rescues 2 and 3): LED scene lighting is provided, exceeding requirements of published specs.

Item 21 (Rescues 1, 2 and 3.) We are supply a Xantrex Freedom XC Pure Sine Wave combination inverter/charger in all units.

Item 22: Refer to Item 21.

Item 25: A patient cot/stretcher is not being offered. Note: Stryker's pricing schedule allows end user customers/public entities to purchase this item from them at a lower price than extended to ambulance dealers.

#### **Other Comments**

Demers and Crestline, as well as Braun (of Ohio) all operate under the same ownership using the name DBC for the umbrella company. The units we are offering are built by Demers and Crestline.

### **Delivery:** All three (3) units are being built as stock/demo units and will be delivered as *new and unused ambulances*.

- Rescue 1 is projected to be completed and available for delivery in April 2022.
- Rescue 2 is projected to be completed and available for delivery in July 2022.
- Rescue 3 is projected to be completed and available for delivery in July 2022

The Seller shall not be liable for failure to deliver or for any delay in delivering the motor vehicles covered by this agreement where such failure or delay is due, in whole or in part, to any cause beyond the control or without the fault or negligence of the Seller. Delays from the chassis manufacturer will result in extended delivery time, as will changes to this contract once the order has been placed with Demers Ambulance. Additions or deletions may be made if the vehicle has not passed that point in production at the time of change.

- Chassis Price: Pricing for Rescue 1 includes a Ford rebate of -\$7,165 based on CAFMA's Ford FIN code KD349. It will require that CAFMA reactivate this code with Ford prior to invoicing. In addition, changes or elimination of the Ford rebate will cause adjustment to final price.
- Validity: First come, first serve. Please note: Chassis prices are subject to adjustment by chassis OEM at any time and such adjustment shall be reflected dollar for dollar on final invoice. Unfortunately, we have no choice but to inform you of the very real price escalations, discount program reductions, delivery delays, and model year cancellations being passed on by the chassis OEM.

#### **Option Price:**

Provide and install Stryker PerformanceLoad 6392 cot retention system In place of Stryker 6370 antler kit (per ambulance):

\$3,000.00

# Applicable Tax Rate Detail

| • | State & Maricopa County Combined Tax Rate:               | 6.3% |
|---|--|------|
| • | Phoenix Retail Sales:                                    | 2.3% |
| • | Phoenix Retail Sales (single item portion over \$11,631) | 2.0% |



Pursuant to A.R.S. §34-253, the Bidder certifies that neither he/she nor anyone associated with vendor's company listed below has directly, or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this procurement. Further, vendor agrees to provide a notarized "Non-Collusion Affidavit" if so required by the Authority, at a future date.

| COMPANY NAME    | RedSky Fire Apparatus LLC dba RedSky Emergency Vehicles |
|-----------------|---|
| NAME/TITLE      | James Featherstone, President                           |
| ARIZONA TAX ID: | 20634213  |
| FEDERAL TAX ID: | 27-2531676  |
| NAME OF FIRM:   | Same as above   |
| ADDRESS:        | 23005 N 15th Avenue, Suite 207                          |
| PHONE:          | 866.522.8311 FAX:                                       |
| EMAIL:          | featherstone@redskyry.com                               |
| SIGNATURE       | 1223 21   |

Seal, if bid by corporation:

FAILURE TO SIGN AND SUBMIT THIS FORM SHALL BE CAUSE FOR BID REJECTION

#### NON-COLLUSION AFFIDAVIT

The undersigned bidder or agent, being duly sworn on oath, says that he/she has not, nor has any other member, representative, or agent of the firm, company, corporation or partnership represented by him, entered into any combination, collusion or agreement with any person relative to the price to be bid by anyone at such letting nor to prevent any person from bidding nor to include anyone to refrain from bidding, and that this bid is made without reference to any other bid and without any agreement, understanding or combination with any other person in reference to such bidding.

He/She further says that no person or persons, firms, or corporation has, have or will receive directly or indirectly, any rebate, fee gift, commission or thing of value on account of such sale.

### OATH AND AFFIRMATION

| I HEREBY AFFIRM UNDER THE PENALTIES FOR PERJURY THAT THE FACTS AND  |
|---|
| INFORMATION CONTAINED IN THE FOREGOING BID FOR CAT WE ARE TRUE AND CORRECT.   |
| Dated this 22 m day of DREWDER 2021   |
| (Name of Organization)  |
| PRESTDENT   |
| (Title of Person Signing)   |
| (Signature)   |
| ACKNOWLEDGEMENT   |
| STATE OF Antona ) ) ss  |
| COUNTY OF Maniepa )   |
| Before me, a Notary Public, personally appeared the above named and swore that the statements contained in the foregoing document are true and correct. |
| Subscribed and sworn to me this <u>22<sup>nd</sup></u> day of <u>December</u> , <u>2021</u> .   |
| Notary Public Signature   |
| My Commission Expires: June 21, 2024  |
|   |
| OSCAR MIGUEL OTERO MERCADO<br>Notary Public - Arizona<br>Maricopa County<br>Commission # 583411<br>y Commission Expires June 21, 2024                   |
|   |



RFQ #CEA-21-003 RESCUE PURCHASE

Please check the appropriate box for each item.

Check this box if responses for Rescue #1 apply to all vehicles in your bid.

| Chassis Features  | R                       | escue #          | <b>#1</b>            |
|---|-------------------------|------------------|----------------------|
| Description:  | Meets<br>Specs          | Exceeds<br>Specs | Equivalent<br>Quoted |
| 1. Type I Rescue must meet KKK-A-1822 standards   | $\odot$                 | 0                | 0                    |
| 2. Heavy Duty 4x4. Preference: Ram 4500 / 5500; will  | 0                       | 0                | 0                    |
| entertain equivalent  |                         | 0                | U                    |
| 3. 2019 or newer  | 0<br>0                  | 00               | 00                   |
| 4. No more than 10,000 miles if demo or stock unit  | Ο                       | Ô                | Ō                    |
| 5. Rescue will be White in color, or Red in color, or   | 0                       | 0                | 0                    |
| combination of Red and White in color   | 0                       | 0                | 0                    |
| <ol><li>Module Size: minimum length 153" and minimum interior<br/>height 68"</li></ol>  | 0                       | 0                | Ο                    |
| 7. 6.7L Turbo-Diesel Cummins or equivalent  | 0                       | 0                | $\bigcirc$           |
| 8. Automatic Transmission   | 8                       | 0                | 0                    |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | 0                       | 0                | $\odot$              |
| 10. Liquid Springs Rear Suspension or Air Suspension  | 0                       | 0                | $\odot$              |
| 11. AM/FM CD Stereo   | $\odot$                 | 0                | 0                    |
| 12. Power Windows   | 0<br>0<br>0             | 0                | 0                    |
| 13. Power Door Locks  | $\overline{\mathbf{O}}$ | 8                | 0                    |
| 14. Power Mirrors   | $\overline{\mathbf{O}}$ | 0                | 0                    |
| <ol> <li>Heat and Air Conditioning for the Cab and Rear Rescue<br/>space</li> </ol>   | $\odot$                 | 0                | 0                    |
| 16. Power Door Locks on side and rear entry doors   | $\odot$                 | 0                | 0                    |
| <ul> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of:</li> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> | 0                       | 0                | •                    |
| 18. Antenna Base with Coax  | $\odot$                 | 0                | 0                    |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent  | 0                       | Õ                | 0                    |
| 20. Whelen Halogen Scene Lighting or equivalent   | $\odot$                 | 0                | 0                    |
| 21. Lifestar Vanner Inverter or equivalent  | Ő                       | ŏ                | Õ                    |
| 22. Intel's Power 9100 Charger or equivalent  | Õ                       | Ŏ                | Õ                    |
| 23. LED Dome Lights   |                         | Õ                | Õ                    |
| 24. CPR Seat  | 0<br>0                  | Ŏ                | Ŏ                    |
| 25. ** If unit has a patient cot/stretcher, please give a   |                         |                  |                      |
| brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item.  | 0                       | 0                | ٢                    |

Rescue features continued on next page

CCLP150 (F22P-20196)

Page | 11



2/2/

| Manuals, Maintenance Records & Warranty   | Rescu          | e #1      |
|---|----------------|-----------|
| Description:  | Meets<br>Specs | Exception |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | ۲              | 0         |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | ۲              | 0         |

VENDOR'S NAME: RedSky Emergency Vehicles

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION

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# **Specification Summary**

| Reference:     | QUO0000004434 Rev: 0      |
|----------------|---------------------------|
| Purchaser:     | RedSky Emergency Vehicles |
| Contact:       | Kirsten Skyba             |
|                |                           |
| Sales Contact: | Kirsten Skyba, RedSky     |
| Mobile:        | 304-389-4051              |

Phone:

Name

Opportunity: F22P-20196 STOCK Account RedSky Emergency Vehicles Contact:



#### Specifications

- Aluminum Extruded Body Construction
- CrestCoat Powder Coating Technology
- Aluminum Cabinets
- Multiplex Electrical System
- Flush Mount Windows
- CrestClean Antimicrobial Coating

## **Sales Options by Category**

| Base        |   |          |
|-------------|---|----------|
| Item Number | Name/Description  | Quantity |
| BAS_REG_11  | Admin fee   | 1.00     |
|             | Sales Administration Charge   |          |
| BAS_VEH_12  | TYPE I - CCLP150  | 1.00     |
|             | TYPE I - CCLP150  |          |
| BAS_CHA_13  | Conversion for an F350 4x4 diesel chassis                                       | 1.00     |
|             | Conversion for an F350 4x4 diesel chassis                                       |          |
| BAS_CNV_12  | 72in Interior Headroom  | 1.00     |
|             | 72in Interior Headroom  |          |
| BAS_CTF_11  | KKK-A-1822F   | 1.00     |
|             | KKK-A-1822F - USA Government Federal Specification for a Star-of-Life Ambulance |          |
| Chassis     |   |          |
| Item Number | Name/Description  | Quantity |
| CHA_MOD_15  | Ford F350 chassis cab 4x4 diesel  | 1.00     |
|             | Ford F350XLT Super Duty Diesel Chassis Cab 4X4 169 6,7L POWER STROKE V8 Diesel  |          |
|             | Engine Wheelbase 169" (4293 mm) GVWR (Gross vehicle weight rating) 13,300 Lbs / |          |
|             | 6,033 Kg  |          |
| CHA_SYS_11  | Anti-theft  | 1.00     |
|             | Anti-theft security system  |          |
|             |   |          |

| CHA_SYS_12                     | High Idle  | 1.00             |
|--------------------------------|--|------------------|
| CHA_MIR_11                     | High Idle system OEM chassis mirrors   | 1.00             |
|                                | OEM chassis mirrors  | 1.00             |
| CHA_PRT_11                     | Running Boards   | 1.00             |
|                                | Diamond-plate aluminum running boards with grip strut  |                  |
| CHA_PRT_12                     | F-series chrome wheel simulators   | 1.00             |
|                                | Chrome wheel simulators  | 4.00             |
| CHA_SEC_11                     | Hidden front grille door unlock switch   | 1.00             |
| Drivers Compart                | Hidden front grille door unlock switch   |                  |
| Drivers Compart<br>Item Number |  | Quantity         |
| DRV_CON_15                     | Name/Description<br>Control center with pictogram labelled switches                              | Quantity<br>1.00 |
|                                | Control center with switches and LED backlit pictograms on console                               | 1.00             |
| DRV_SEA_12                     | Manual adjustment seat   | 1.00             |
| DRV_DEA_IE                     | OEM manually adjustable chassis seats.   | 1.00             |
| DRV_PAS_12                     | Talk-through with sliding window   | 1.00             |
|                                | Cab to module talk-through opening with sliding window   |                  |
| DRV_CON_12                     | Chassis voltmeter and conversion voltmeter   | 1.00             |
|                                | OEM chassis voltmeter. Digital conversion voltmeter on driver's console.                         |                  |
| DRV_CON_13                     | Patient status indicator lights  | 1.00             |
|                                | Patient status indicator lights (Red/Yellow/Green) on driver's console                           |                  |
| DRV_CON_18                     | Ram mount console  | 1.00             |
|                                | Ram mount console  | 4.00             |
| DRV_CON_14                     | <b>Door indicator light</b><br>"Door ajar" and "Compartment" indicator light on driver's console | 1.00             |
| DRV_CON_16                     | Two USB charging outlets   | 1.00             |
| DRV_CON_10                     | Two USB charging outlets on driver's console   | 1.00             |
| DRV_MAP_12                     | No floor mount console   | 1.00             |
|                                | No floor mount console   |                  |
| DRV_LIT_11                     | Passenger reading light  | 1.00             |
|                                | Ceiling mount red/white LED reading light centered over passenger seat                           |                  |
| Conversion                     |  |                  |
| Item Number                    | Name/Description   | Quantity         |
| CON_CS1_11                     | C1 Compartment, ALS Access and Battery Compartment   | 1.00             |
|                                | C1 Compartment - ALS inside/outside access with a sealed battery storage area                    |                  |
| CON_CS1_12                     | Battery slide-out tray   | 1.00             |
|                                | Battery slide-out tray in C1 compartment   |                  |
| CON_CS2_11                     | C2 Side Entrance Door  | 1.00             |
| CON (C2 42                     | C2 - Side entrance door with tinted flush mount window   | 1.00             |
| CON_CS2_12                     | Dual step entry with step well light<br>Two-step interior access with LED step well light        | 1.00             |
| CON_CS3_11                     | C3 Compartment, Equipment Storage  | 1.00             |
| con_coo_11                     | Open storage in C3 Compartment   | 1.00             |
| CON_CS3_12                     | C3 - Backboard storage   | 1.00             |
|                                | Dual backboard storage with straps, two adjustable shelves for equipment bags, and               | 2.00             |
|                                | stair chair storage in C3 Compartment.   |                  |
| CON_SS1_11                     | S1 Compartment - Main Oxygen Storage   | 1.00             |
|                                | Main oxygen storage in S1 Compartment  |                  |
| CON_SS2_11                     | S2 Compartment - ECC   | 1.00             |
|                                | Electrical Control Center (ECC) with lower equipment storage in S2 Compartment                   |                  |

| CON_SS2_12 | ECC cover  | 1.00 |
|------------|--|------|
|            | Aluminum panel in ECC compartment to cover and protect electrical from water and |      |
|            | debris   |      |
| CON_SS3_11 | S3 Compartment, Inside/Outside Equipment Storage                                 | 1.00 |
|            | Equipment storage with upper inside/outside access in S3 Compartment             |      |
| CON_RDR_11 | 50/50 Rear doors   | 1.00 |
|            | 50/50 Split rear entry doors with flush mounted tinted windows                   |      |
| CON_PRT_18 | Black rubber fenderettes   | 1.00 |
|            | Flexible black rubber fenderettes over rear wheels                               |      |
| CON_PRT_12 | Rear kick plate with no text   | 1.00 |
|            | Rear kick plate with no text   |      |
| CON_PRT_13 | Aluminum rub-rails on each side  | 1.00 |
|            | Aluminum rub-rails on each side of conversion                                    |      |
| CON_PRT_14 | Undercoating protection  | 1.00 |
|            | Undercoating protection  |      |
| CON_PRT_15 | Rear mudguard  | 1.00 |
|            | Rear mudguard  |      |
| CON_PRT_16 | Rear bumper underbody  | 1.00 |
|            | Rear bumper underbody  |      |
| CON_PRT_17 | Module front corner stone guard  | 1.00 |
|            | Module front corner stone guard aluminum checker-plate protection                |      |
| CON_PRT_20 | Stainless steel fuel fill protector  | 1.00 |
|            | Stainless steel protection plate below fuel fill housing                         |      |
| CON_LIC_11 | Flush license plate with LED light   | 1.00 |
|            | Flush license plate with LED light   |      |

### Exterior Lighting

| Item Number | Name/Description  | Quantity |
|-------------|---|----------|
| LIT_IDL_11  | Clearance lights  | 1.00     |
|             | Clearance lights - Seven amber and seven red LED marker lights                      |          |
| LIT_IDL_12  | Two 3/4 inch red LED mid-body side lights at rear                                   | 1.00     |
|             | Two 3/4 inch red LED mid-body side lights at rear to be marker top with turn signal |          |
|             | below   |          |
| LIT_DOT_11  | Two red LED brake/tail lights   | 1.00     |
|             | Two red LED brake/tail lights   |          |
| LIT_DOT_12  | Two amber LED turn lights   | 1.00     |
|             | Two amber LED turn lights   |          |
| LIT_DOT_15  | Two white LED reverse lights  | 1.00     |
|             | Two white LED reverse lights  |          |

## Emergency Systems

| Item Number | Name/Description   | Quantity |
|-------------|--|----------|
| EMG_ACC_11  | Chrome bezels  | 22.00    |
|             | Standard Series chrome bezels  |          |
| EMG_LNS_12  | Colored lens   | 1.00     |
|             | Emergency lights to have colored lenses  |          |
| EMG_FRL_14  | Five Whelen 900-Series lights  | 1.00     |
|             | Five Whelen 900-Series lights (Red / Red / White \ Red \ Red) on front of conversion |          |
| EMG_INL_11  | Two Whelen 700-Series red lights, one each side                                      | 1.00     |
|             | Two Whelen 700-Series red intersection lights, one each side of chassis              |          |
| EMG_GRL_12  | Two Whelen LIN6 Series red lights  | 1.00     |
|             | Two Whelen LIN6 Series red lights  |          |
| EMG_USL_11  | Four Whelen 900-Series red lights (two each side)                                    | 1.00     |

| SILL_001_21      |   |          |
|------------------|---|----------|
| SRT_COT_21       | Stryker universal floor plate with 6370 antlers   | 1.00     |
| Item Number      | Name/Description  | Quantity |
| Cot Configurati  | •   |          |
|                  | Molded plastic armrests   | 1.00     |
| ATT_ARM_11       | Molded armrests   | 1.00     |
| ATT_BAS_12       | Two position swivel seat base<br>Two position swivel seat base  | 1.00     |
| ATT DAG 43       | Rear-facing EVS seamless vinyl seat with child safety device and 3-point seatbelt   | 1.00     |
| ATT_SEA_12       | Child safety device   | 1.00     |
| Item Number      | Name/Description  | Quantity |
| Attendant Seat   |   |          |
|                  | Aluminum countertop - Powder coated with antimicrobial coating  |          |
| SSC_TOP_11       | Aluminum countertop   | 1.00     |
|                  | Fixed frames with sliding polycarbonate doors   |          |
| SSC_STG_13       | Fixed frames  | 1.00     |
|                  | CPR seat with 6-point harness system  |          |
| SSC_STG_12       | CPR seat with 6-point harness system  | 1.00     |
| Item Number      | Name/Description  | Quantity |
| Interior Streets | ide Configuration   |          |
|                  | Lockable drug cabinet above ALS compartment   |          |
| CSC_DRG_13       | Lockable drug cabinet   | 1.00     |
|                  | Front ALS compartment with two adjustable shelves   |          |
| CSC_ALS_11       | ALS Compartment   | 1.00     |
| 000_1127_11      | Safety restraint net installed forward of curbside seating  | 1.00     |
| CSC_NET_11       | Squad safety net  | 1.00     |
| CSC_SEC_11       | Locking sharps container in squad bench<br>Locking sharps container in squad bench  | 1.00     |
|                  | head of squad bench.  | 1.00     |
|                  | patient transport using backboard. Includes recessed waste and sharps container at  |          |
|                  | Two position squad bench with 6-point harness system. Provides ability for second   |          |
| CSC_SEA_11       | Two (2) position squad bench, 6-point harness   | 1.00     |
| Item Number      | Name/Description  | Quantity |
| Interior Curbsid | le Configuration  |          |
|                  | Two siren speakers in front bumper Type 1   |          |
| EMG_SPK_12       | Two siren speakers in front bumper  | 1.00     |
|                  | Enable Title 13 Operation Mode in the siren   |          |
| EMG_CTF_12       | Enable Title 13 Operation Mode in the siren   | 1.00     |
| L                | 100 Watt Siren amplifier with 4 tones and public address (P/A) microphone   | 1.00     |
| EMG_SIR_11       | I wo Whelen 900-series red lights at window height on rear of conversion Siren amplifiers (100 watt)                                | 1.00     |
| EMG_REL_14       | <b>Two Whelen 900-Series red lights at window height</b><br>Two Whelen 900-Series red lights at window height on rear of conversion | 1.00     |
|                  | Two Whelen 600-Series LED load lights on rear of conversion   | 1.00     |
| EMG_REL_13       | Two Whelen 600 series LED load lights   | 1.00     |
|                  | conversion  |          |
|                  | Two Whelen 900-Series and one 700-Series lights (Red / Amber \ Red) on rear of  |          |
| EMG_REL_11       | Two Whelen 900-Series and one 700-Series lights   | 1.00     |
|                  | Four Whelen 900-series halogen scene lights (two on each side of conversion)  |          |
| EMG_USL_14       | Four Whelen 900-series halogen scene lights   | 1.00     |
|                  | Four Whelen 900-Series red lights (two on each side of conversion)  |          |

| SRT_POS_11  | Center mount cot configuration   | 1.00     |
|-------------|--|----------|
| 0           | Center mount cot configuration   |          |
| Oxygen      |  | 0        |
| Item Number | Name/Description   | Quantity |
| OXG_TYP_11  | Quick disconnect style outlet  | 1.00     |
| OVC MED 44  | Quick disconnect style outlet  | 1.00     |
| OXG_MBR_11  | Universal vertical holder  | 1.00     |
| OXG_ACC_11  | Universal vertical holder for oxygen cylinder<br>Cylinder changing wrench                              | 1.00     |
| UNG_ACC_II  | Cylinder changing wrench with footman loop assembly in oxygen compartment                              | 1.00     |
| OXG_REG_11  | Manual oxygen regulator (50PSI)  | 1.00     |
|             | Manual oxygen regulator (50PSI)  | 1.00     |
| OXG_OUT_11  | One oxygen outlet in Action Area   | 1.00     |
|             | One oxygen outlet in Action Area   |          |
| OXG_OUT_15  | One additional oxygen outlet in Action Area  | 1.00     |
|             | One additional oxygen outlet in Action Area  |          |
| OXG_OUT_13  | One oxygen outlet on curbside wall   | 1.00     |
|             | One oxygen outlet on curbside wall   |          |
| OXG_PBR_11  | Two D/E cylinder brackets on side of ALS   | 1.00     |
|             | Two D/E portable tank brackets on side of ALS in pass through  |          |
| Electrical  |  |          |
| Item Number | Name/Description   | Quantity |
| ELC_SYS_11  | Multiplex system   | 1.00     |
|             | Multiplex electrical system using toggle switches with LED backlit pictogram.                          |          |
| ELC_SYS_14  | Rear speaker volume control  | 1.00     |
|             | Rear speaker volume control at Action Area   |          |
| ELC_SYS_15  | Temperature control with automatic setting   | 1.00     |
|             | Temperature control with automatic setting at Action Area.   |          |
| ELC_SYS_16  | Patient status indicator lights  | 1.00     |
|             | Patient status indicator lights (Red/Yellow/Green) at Action Area.                                     |          |
| ELC_SYS_17  | On/off LED reading light   | 1.00     |
| FLC ANT 11  | On/off LED reading light above Action Area.  | 1.00     |
| ELC_ANT_11  | Four antenna ports with pre-wiring   | 1.00     |
| ELC_BAT_11  | Four antenna ports with pre-wiring for antenna RG 58 A/U<br><b>Two OEM batteries</b>                   | 1.00     |
| LLC_DAT_II  | Two OEM batteries  | 1.00     |
| ELC_BAT_12  | Additional 3rd battery   | 1.00     |
|             | Additional 3rd battery   | 1.00     |
| ELC_BUA_11  | Back up alarm  | 1.00     |
|             | Back-up alarm (97db)   |          |
| ELC_LIT_11  | Round LED compartment lighting   | 1.00     |
|             | Round LED compartment lighting   |          |
| ELC_LIT_12  | Six LED dome lights  | 1.00     |
|             | Six LED dome lights with multiple intensity settings   |          |
| ELC_INV_12  | Xantrex Freedom XC pure sine-wave inverter/charger   | 1.00     |
|             | Xantrex Freedom XC pure sine-wave inverter/charger   |          |
| ELC_SHR_14  | Auto Eject - Yellow 20 amps  | 1.00     |
|             | Auto-eject shoreline outlet - 120V 20 amp assembly with a yellow waterproof cover                      | 4.05     |
| ELC_SHR_13  | Shoreline light  | 1.00     |
|             | Indicator light above the shoreline plug to show power connection<br>1 120V GFCI outlet in Action Area | 1.00     |
| ELC_ACO_11  |  | 1.00     |

| ELC_ACO_12  | One Hospital-grade 120 VAC GFCI dual outlet with indicator light in Action Area<br><b>1 120V outlet with 2 USB ports in Action Area</b><br>One Hospital-grade 120 VAC dual outlet with indicator light and 2 USB ports in Action<br>Area   | 1.00   |
|---|--|--|
| ELC_ACO_13  | <b>1 120V outlet in lower ALS area</b><br>One Hospital-grade 120 VAC dual outlet with indicator light in lower ALS area  | 1.00   |
| ELC_ACO_14  | <b>1 120V outlet on lower curbside wall</b><br>One Hospital-grade 120 VAC dual outlet with indicator light on lower curbside wall  | 1.00   |
| ELC_ACO_15  | <b>1 120V outlet in upper ALS area</b><br>One Hospital-grade 120 VAC dual outlet with indicator light in upper ALS area  | 1.00   |
| ELC_DCO_11  | One 12 VDC outlet in lower ALS area<br>One 12 VDC outlet in lower ALS area   | 1.00   |
| ELC_DCO_12  | One 12 VDC outlet in Action area<br>One 12 VDC outlet in Action area   | 1.00   |
| ELC_CAM_11  | <b>Camera monitor in cab</b><br>Camera monitor in cab  | 1.00   |
| ELC_CAM_12  | Back-up camera<br>Back-up camera   | 1.00   |
| ELC_SUC_11  | Rico RS4X disposable suction system<br>Rico RS4X disposable suction system in Action Area  | 1.00   |
| HVAC  |  |  |
| Item Number   | Name/Description   | Quantity   |
| HVC_PRI_12  | Independent combo heat and AC with aux compressor<br>Independent combo heat and AC with independent engine drive A/C compressor  | 1.00   |
| HVC_AUX_13  | Front mounted condenser<br>Front mounted condenser, dual core, 75,000 BTU  | 1.00   |
|   |  |  |
| Accessories   | Tone mounted condensel, dual core, 75,000 BTO  |  |
| <b>Accessories</b><br>Item Number   | Name/Description   | Quantity   |
|   | Name/Description<br>Three glove box holder above side entry door   | <i>Quantity</i><br>1.00                                      |
| Item Number<br>ACC_GLV_11   | Name/Description<br>Three glove box holder above side entry door<br>Three glove box holder above side entry door   | 1.00   |
| Item Number   | Name/Description Three glove box holder above side entry door Three glove box holder above side entry door Analog clock above rear entry doors   |  |
| Item Number<br>ACC_GLV_11   | Name/Description<br>Three glove box holder above side entry door<br>Three glove box holder above side entry door   | 1.00   |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11   | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doors5lb fire extinguisher with bracket in cab5lb fire extinguisher with heavy duty bracket installed in chassis cab  | 1.00   |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11   | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSIb fire extinguisher with bracket in cabSIb fire extinguisher with heavy duty bracket installed in chassis cabSIb fire extinguisher with bracket in S3  | 1.00   |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11<br>ACC_FIR_13   | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSIb fire extinguisher with bracket in cabSIb fire extinguisher with heavy duty bracket installed in chassis cabSIb fire extinguisher with bracket in S3SIb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry door  | 1.00<br>1.00<br>1.00   |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11<br>ACC_FIR_13<br>ACC_FIR_14   | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with bracket in S3Slb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on rear entry doors   | 1.00<br>1.00<br>1.00<br>1.00                                 |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11<br>ACC_FIR_13<br>ACC_FIR_14<br>ACC_GRB_13   | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsDone 61in ceiling mounted grab rail  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00                         |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11<br>ACC_FIR_13<br>ACC_FIR_14<br>ACC_GRB_13<br>ACC_GRB_14                             | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with bracket in S3Slb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on side entry doorsL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsDne 61in ceiling mounted grab railOne 61in ceiling mounted yellow grab railFour clip style IV hangers with strap  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                 |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11<br>ACC_FIR_13<br>ACC_FIR_14<br>ACC_GRB_13<br>ACC_GRB_14<br>ACC_GRB_11               | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on side entry doorsL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsDe 61in ceiling mounted grab railOne 61in ceiling mounted yellow grab railFour clip style IV hangers with strapFour clip style IV hangers with strap (2 curbside wall, 2 streetside wall)Spare plastic trash liners   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00         |
| Item Number<br>ACC_GLV_11<br>ACC_CLK_11<br>ACC_FIR_13<br>ACC_FIR_14<br>ACC_GRB_13<br>ACC_GRB_14<br>ACC_GRB_11<br>ACC_IVH_14 | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with bracket in S3Slb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on side entry doorsL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsDone 61in ceiling mounted grab railOne 61in ceiling mounted yellow grab railFour clip style IV hangers with strapFour clip style IV hangers with strap (2 curbside wall, 2 streetside wall)   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00 |
| Item NumberACC_GLV_11ACC_CLK_11ACC_FIR_13ACC_FIR_14ACC_GRB_13ACC_GRB_14ACC_GRB_11ACC_IVH_14ACC_WST_11                       | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on side entry doorsL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsDe 61in ceiling mounted grab railOne 61in ceiling mounted yellow grab railFour clip style IV hangers with strapFour clip style IV hangers with strap (2 curbside wall, 2 streetside wall)Spare plastic trash liners   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00 |
| Item NumberACC_GLV_11ACC_CLK_11ACC_FIR_13ACC_FIR_14ACC_GRB_13ACC_GRB_14ACC_GRB_11ACC_IVH_14ACC_WST_11Finish and Trim        | Name/DescriptionThree glove box holder above side entry doorThree glove box holder above side entry doorAnalog clock above rear entry doorsAnalog clock mounted above rear entry doorsSlb fire extinguisher with bracket in cabSlb fire extinguisher with heavy duty bracket installed in chassis cabSlb fire extinguisher with bracket in S3Slb fire extinguisher with heavy duty bracket installed in S3 compartmentL-shaped yellow grab bar on side entry doorL-shaped yellow grab bar on side entry doorL-shaped yellow grab bars on rear entry doorsL-shaped yellow grab bars on rear entry doorsDescenting mounted grab railOne 61 in ceiling mounted yellow grab railFour clip style IV hangers with strapFour clip style IV hangers with strap (2 curbside wall, 2 streetside wall)Spare plastic trash linersTwelve spare plastic trash liners | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00 |

|                 | Black vinyl upholstery with yellow head bolster pads on entry doors |          |
|-----------------|---|----------|
| FIN_FLR_11      | Floor : Slip resistant, rolled-up 5 in. (127mm)                     | 1.00     |
|                 | Floor : Slip resistant, rolled-up 5 in. (127mm)                     |          |
| FIN_FLR_13      | Lonplate II Midnight #443TXM  | 1.00     |
|                 | Lonplate II Midnight #443TXM flooring                               |          |
| FIN_TRA_11      | Clear anti-slip spray   | 1.00     |
|                 | Clear anti-slip spray applied to side entry steps                   |          |
| Paint and Graph | nics  |          |
| Item Number     | Name/Description  | Quantity |
| DEC_PWD_11      | Powdercoat module white   | 1.00     |
|                 | Powdercoat entire module white to match the chassis                 |          |



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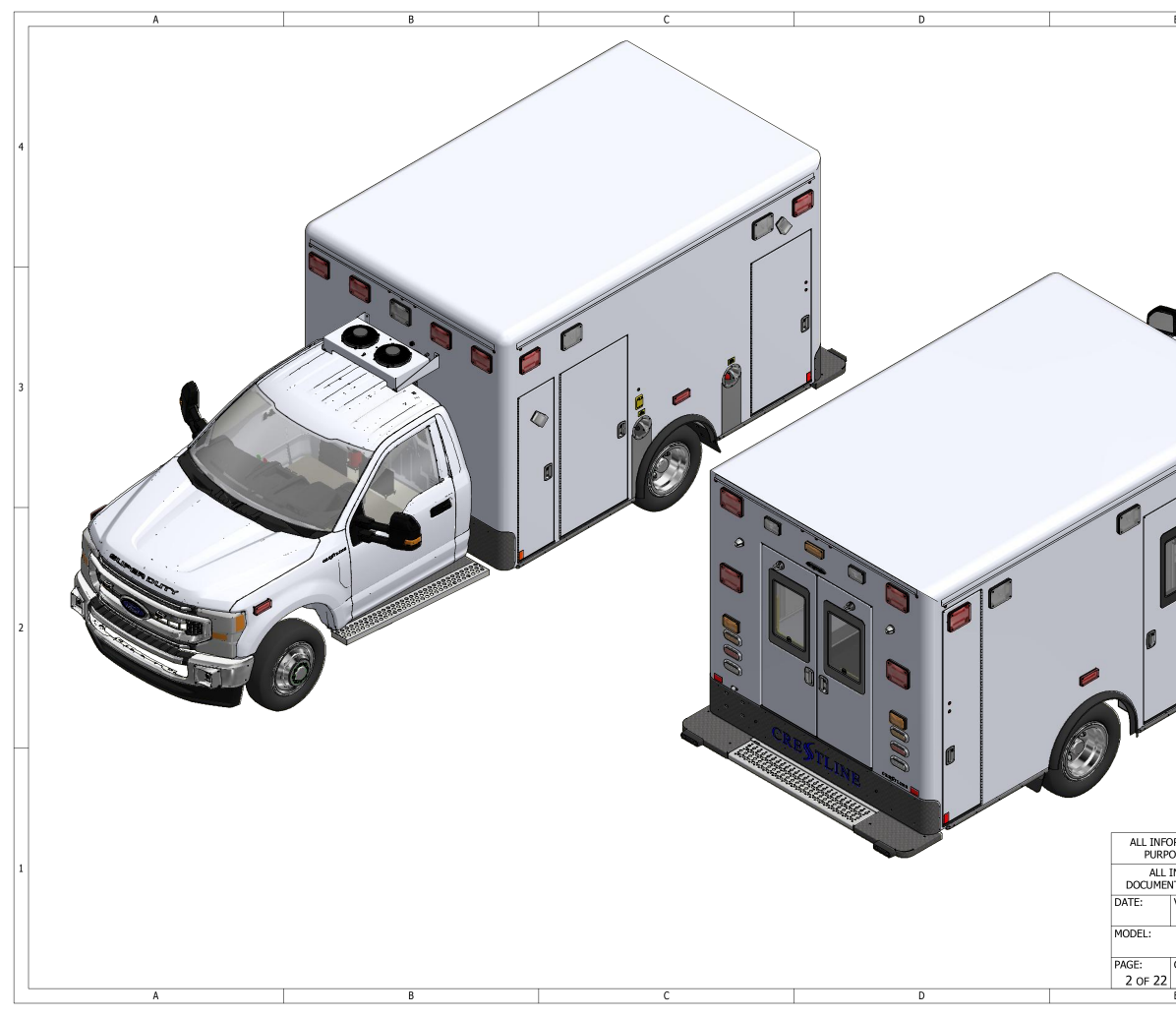
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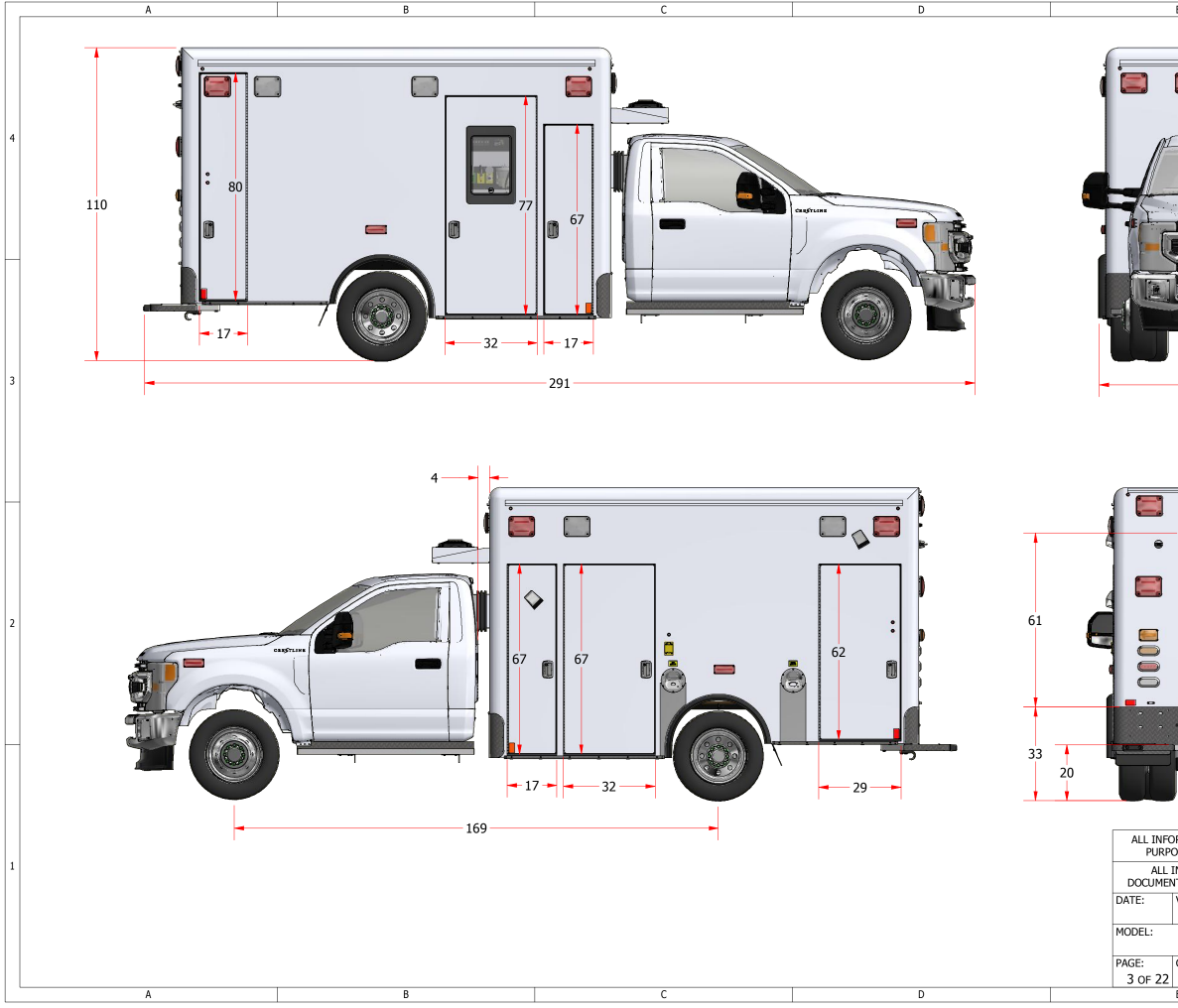
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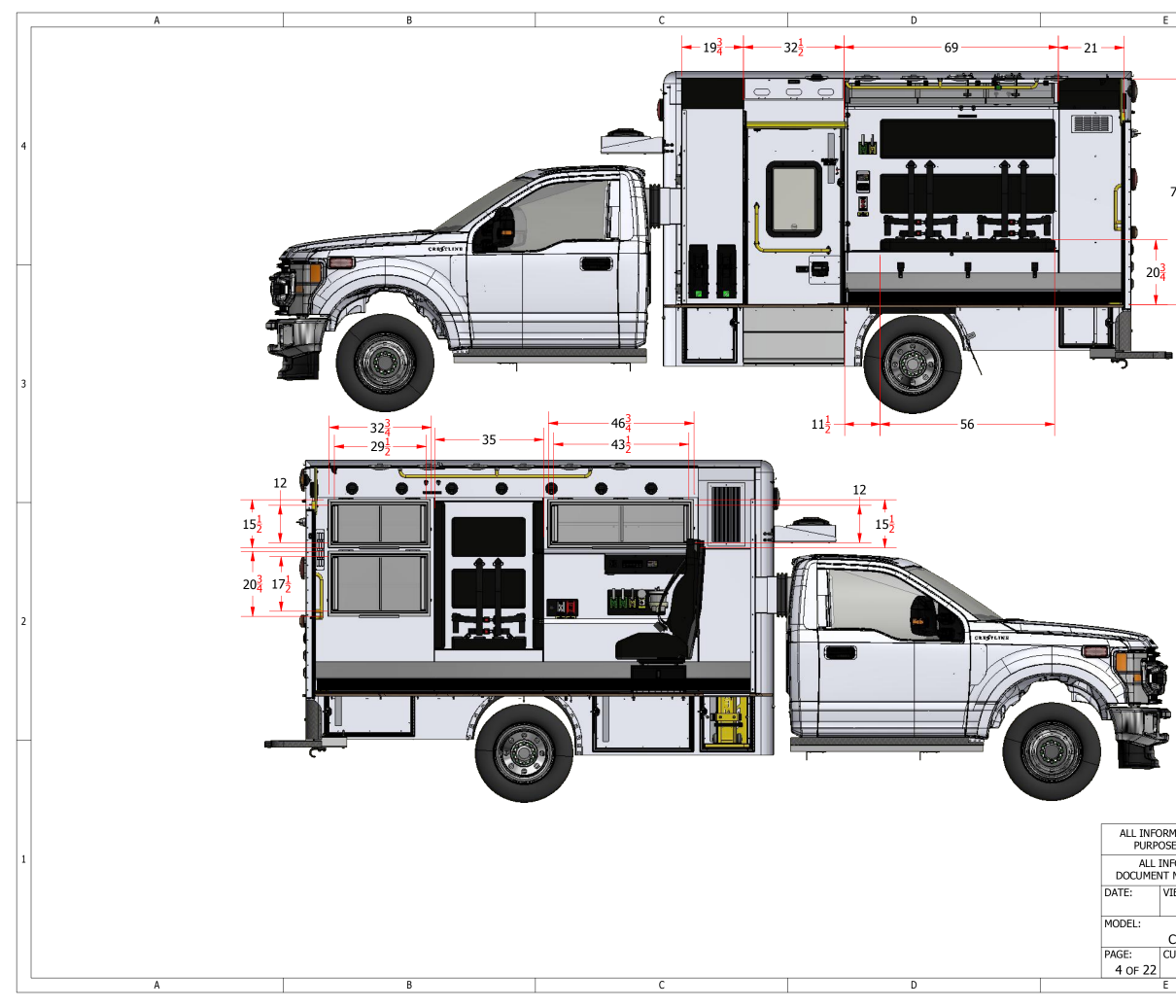
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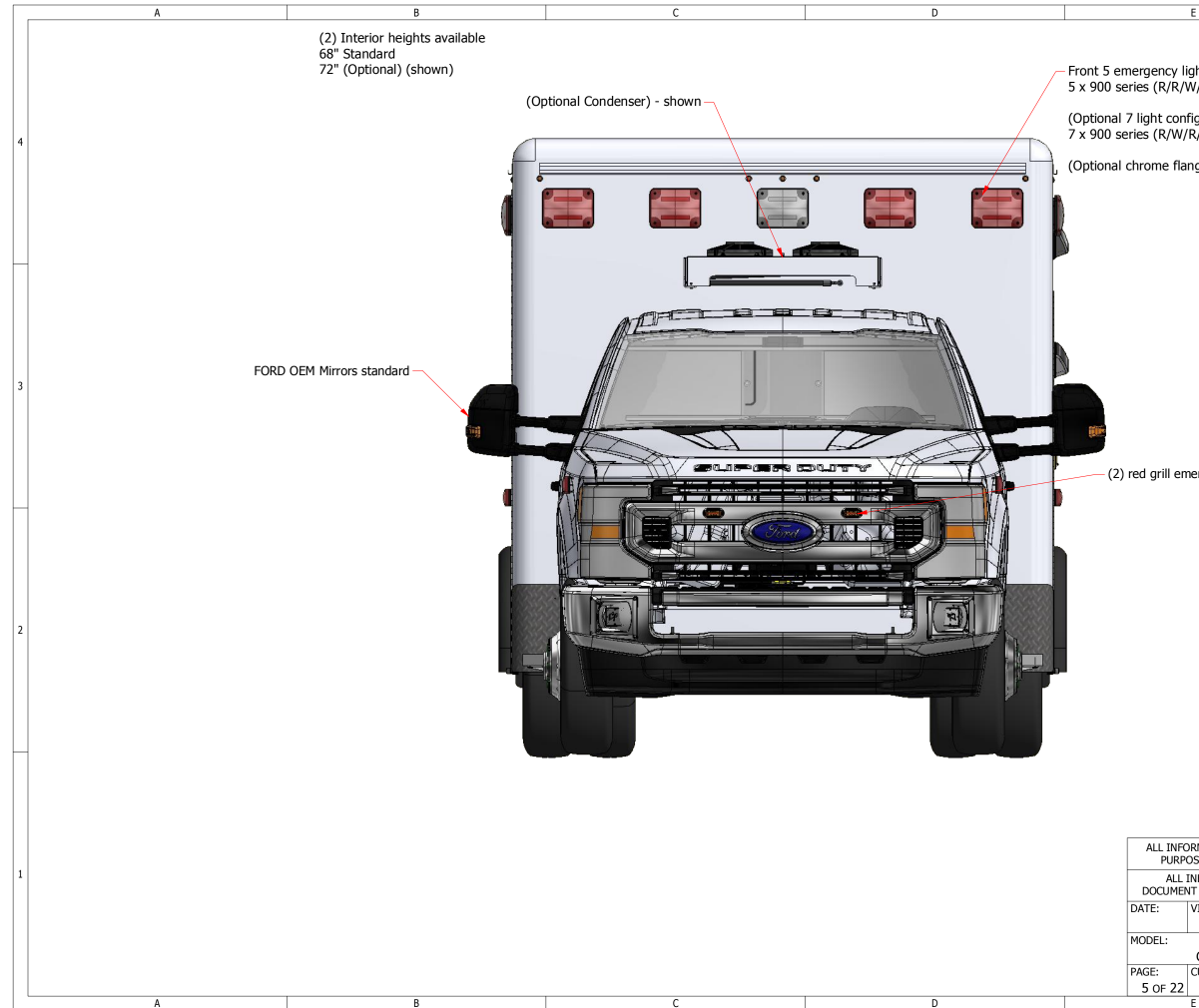
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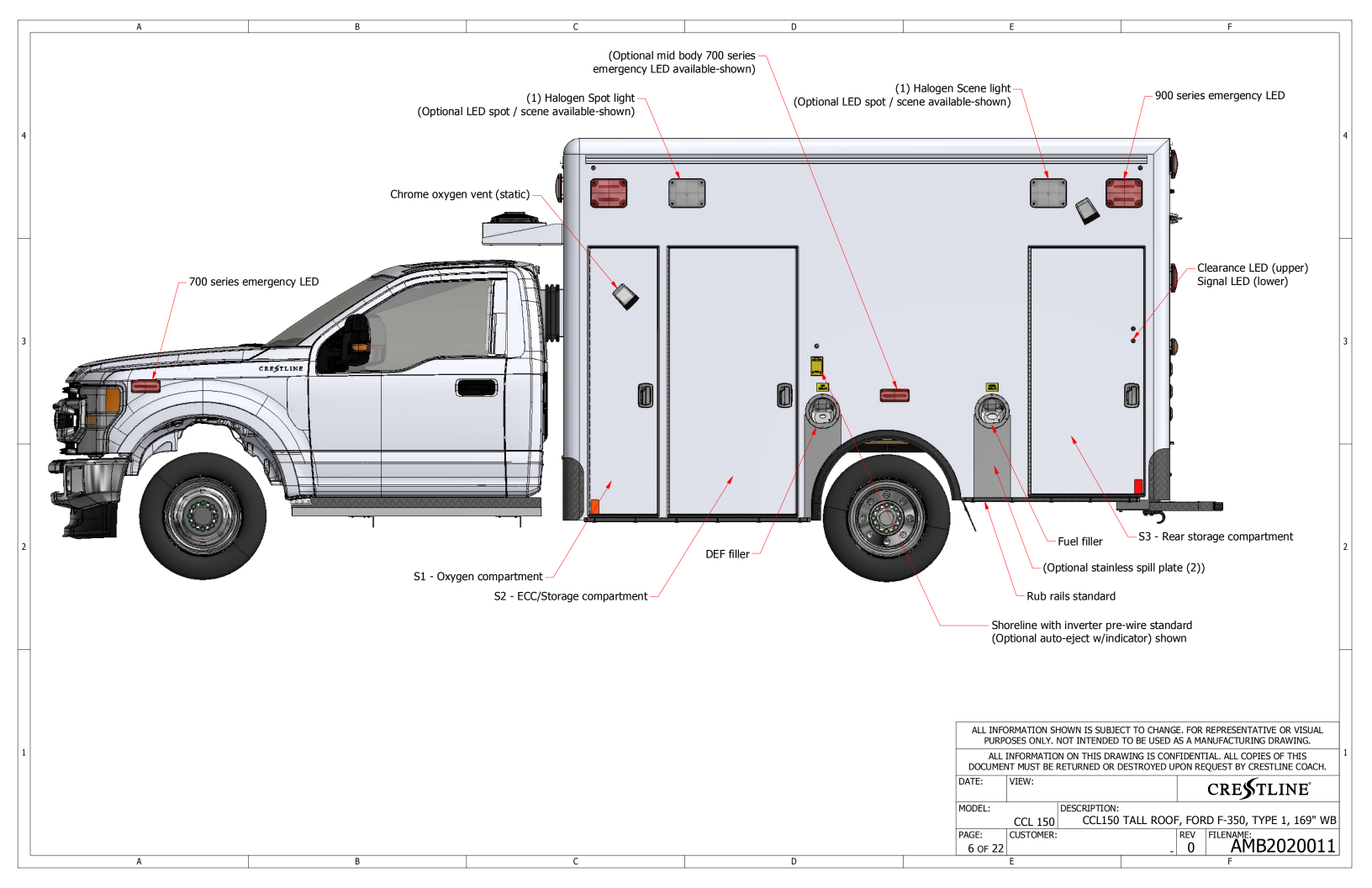
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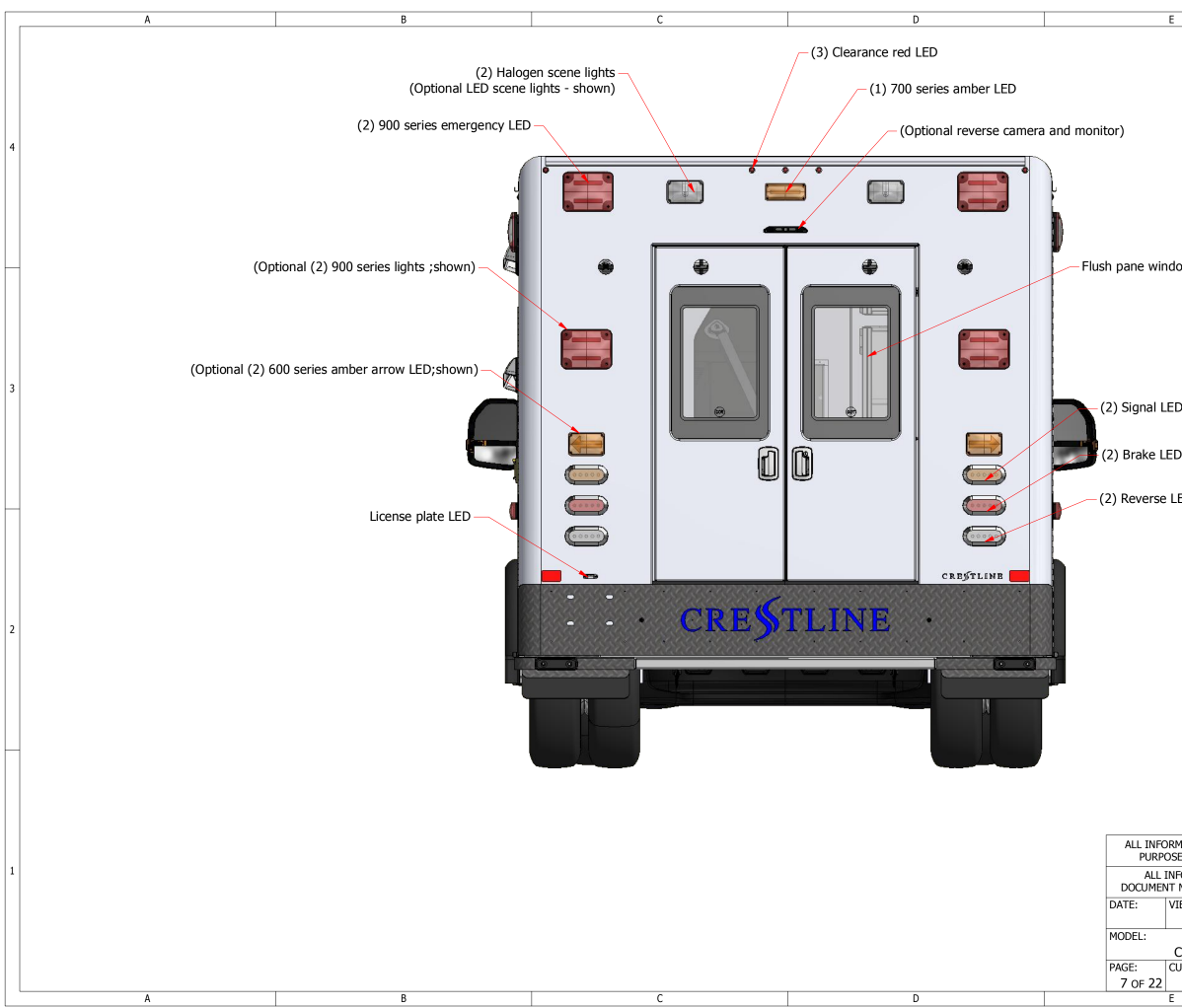


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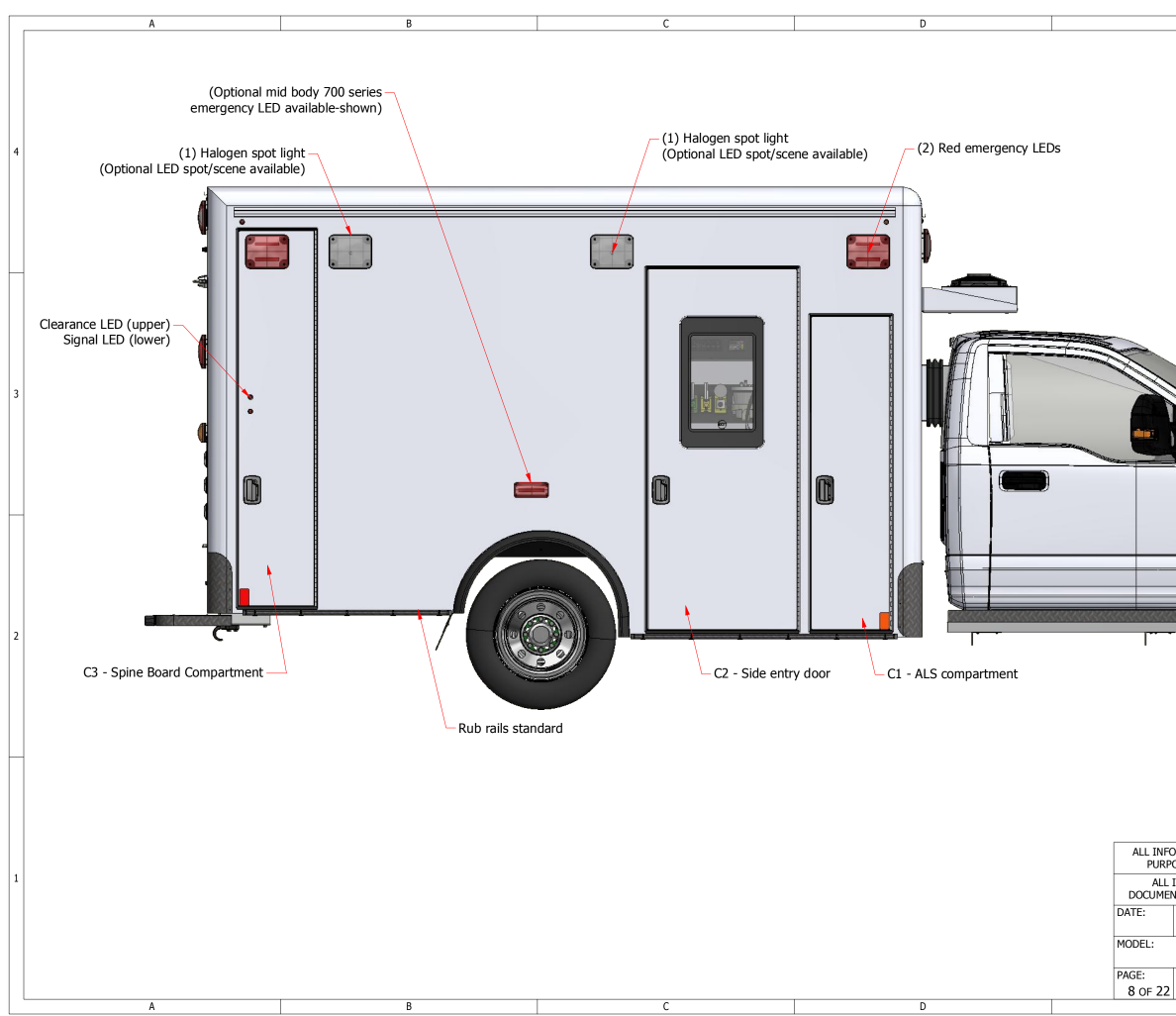


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|   | ght configuration (shown)<br>W/R/R)-shown                         |       |                                 |   |
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| a | nges available)   |       |                                 |   |
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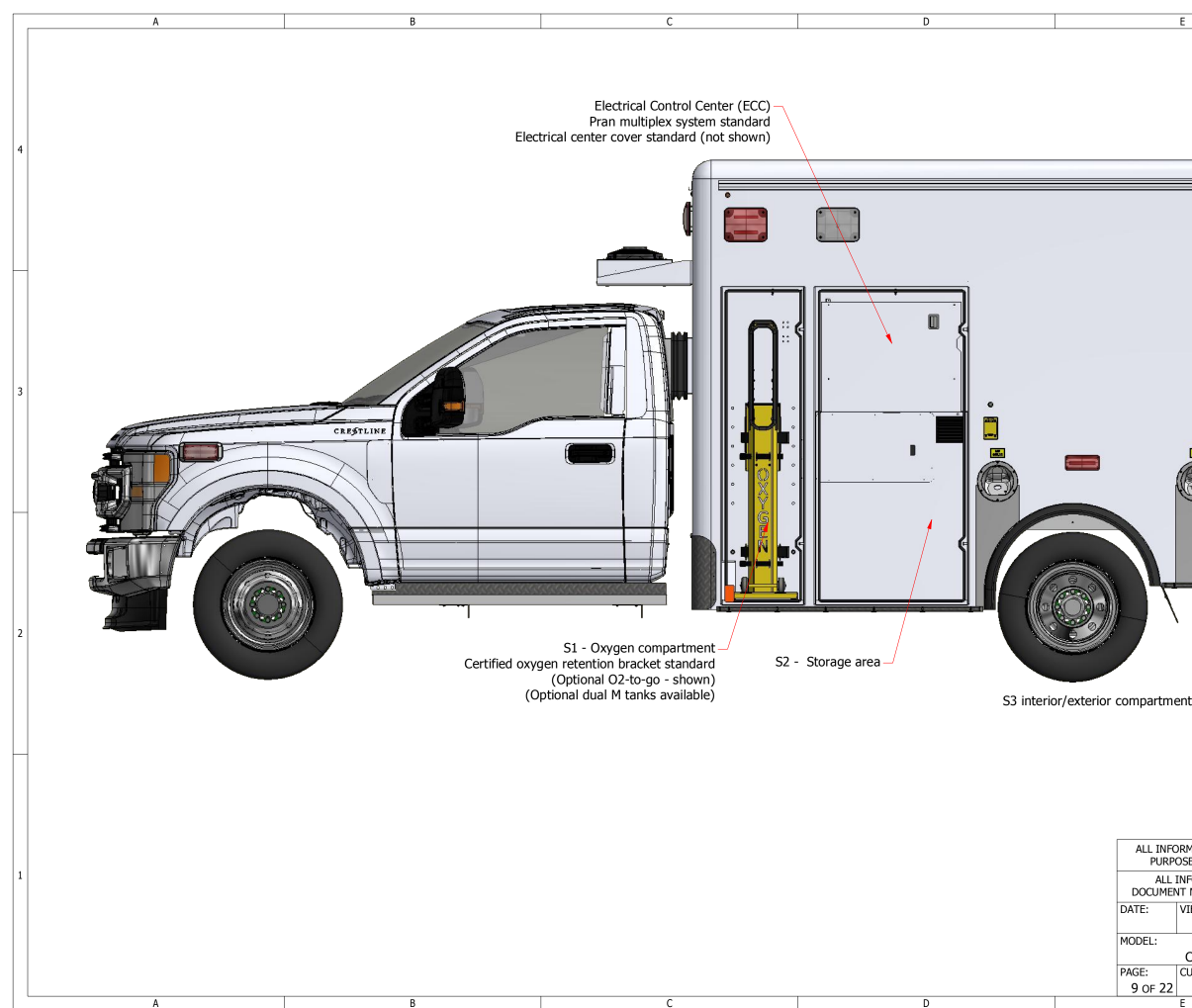




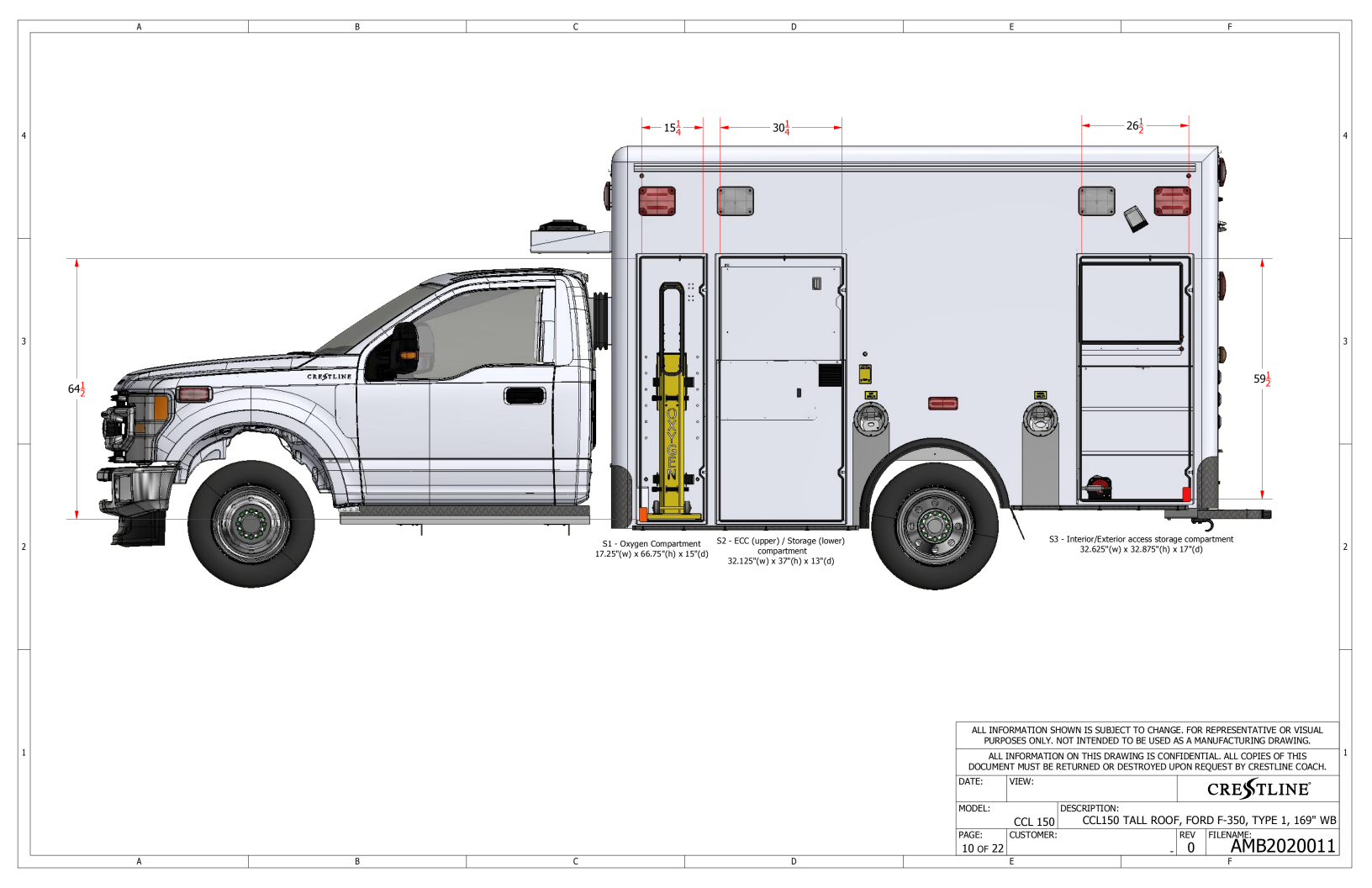
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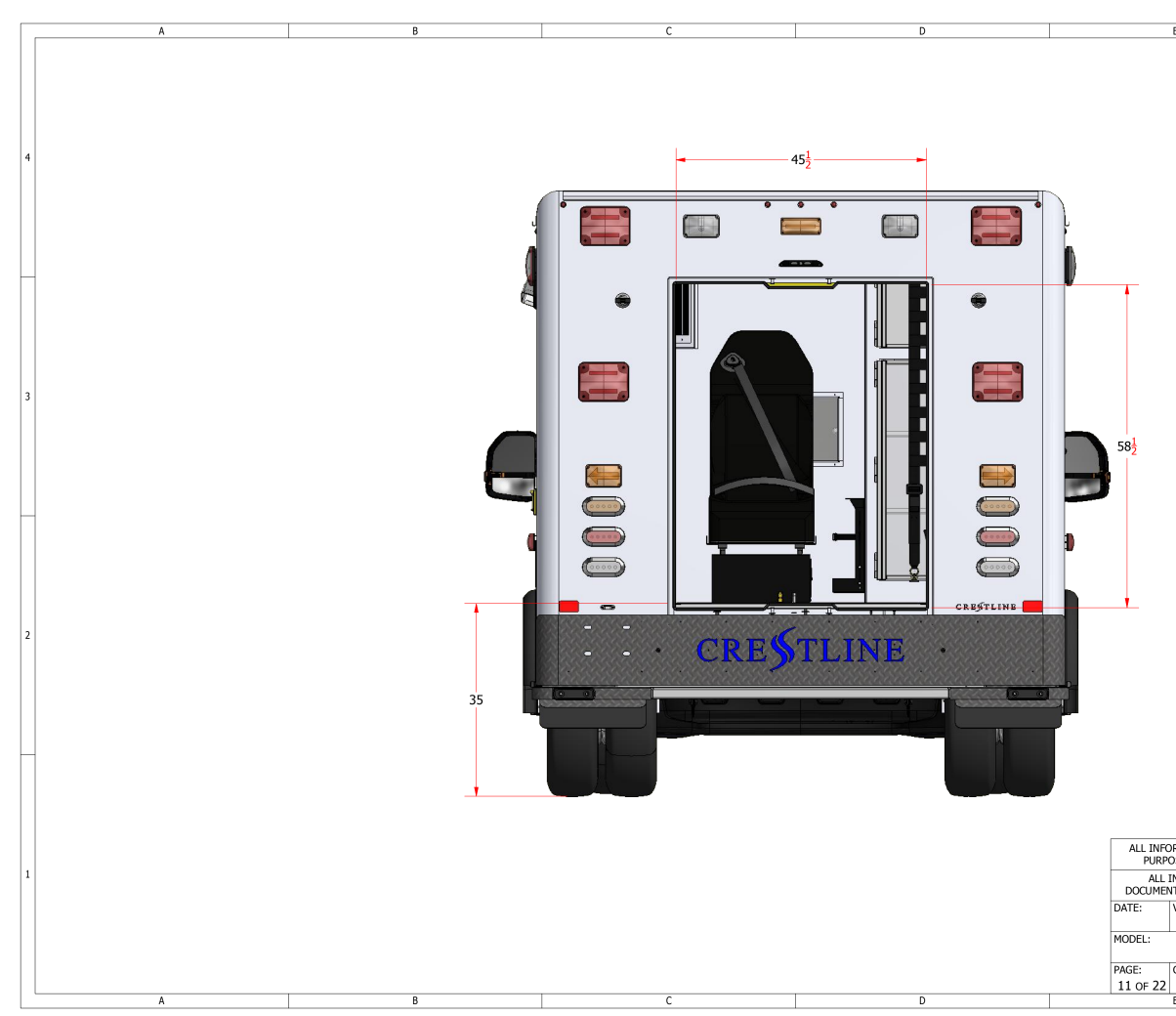


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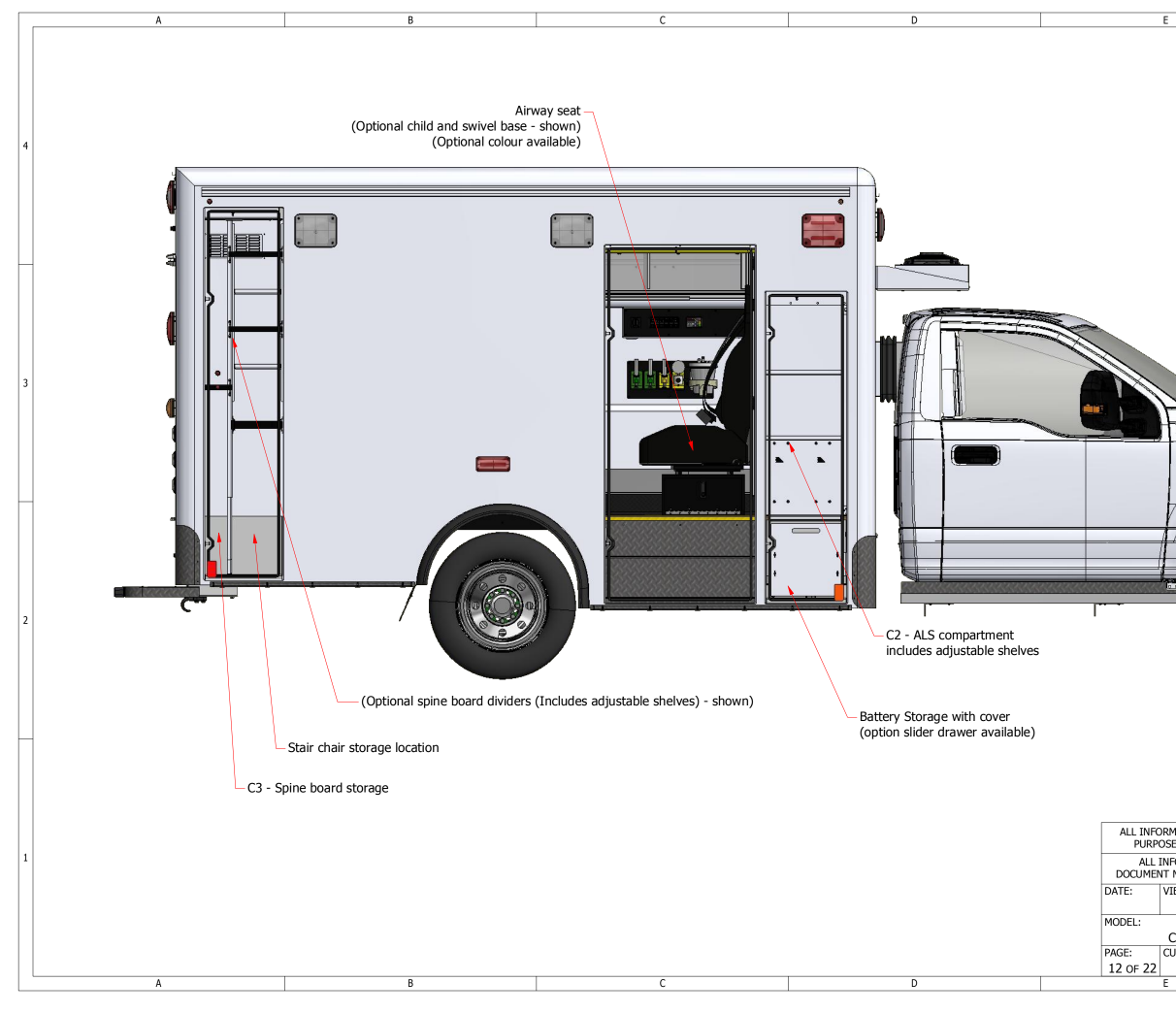


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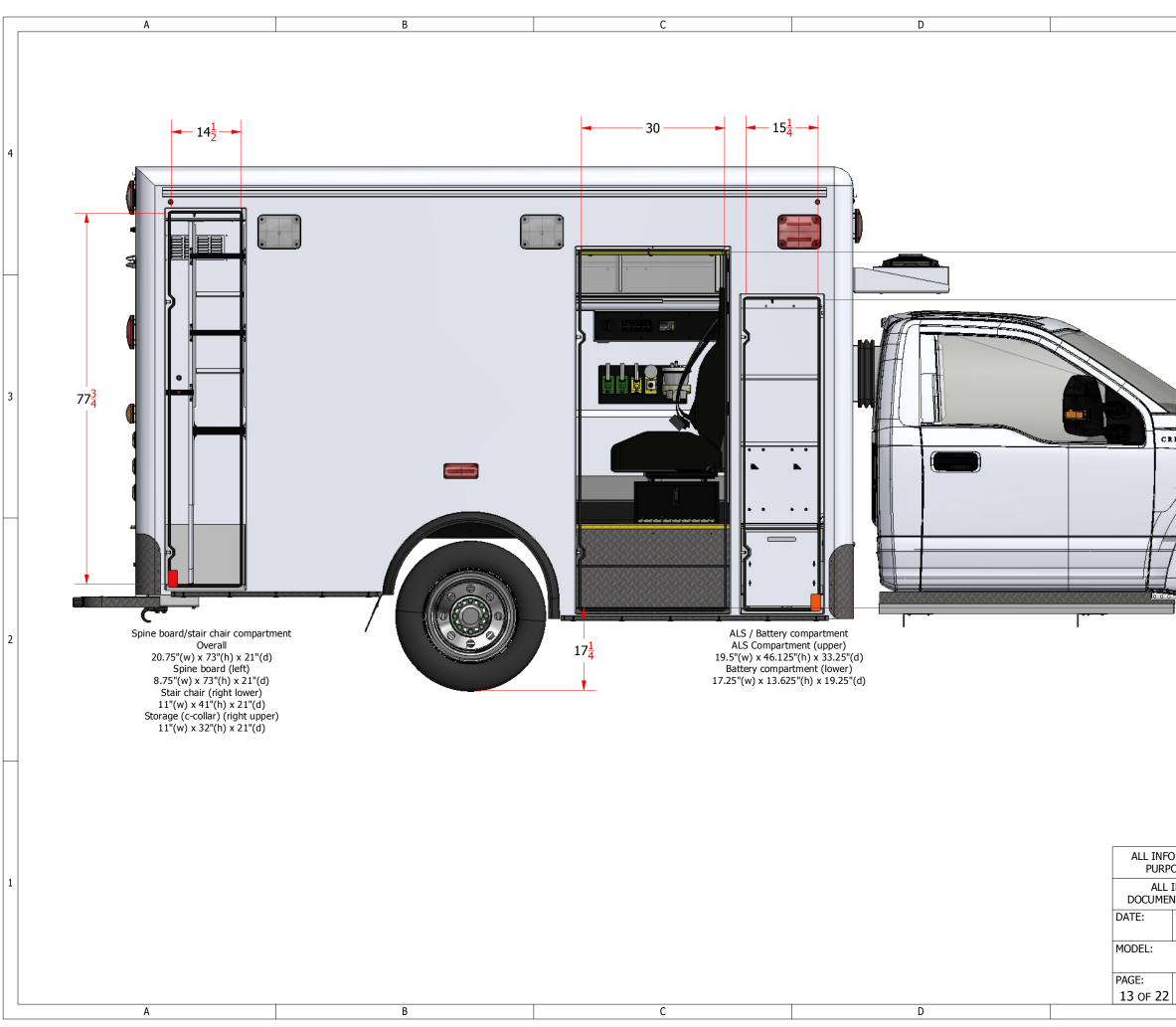




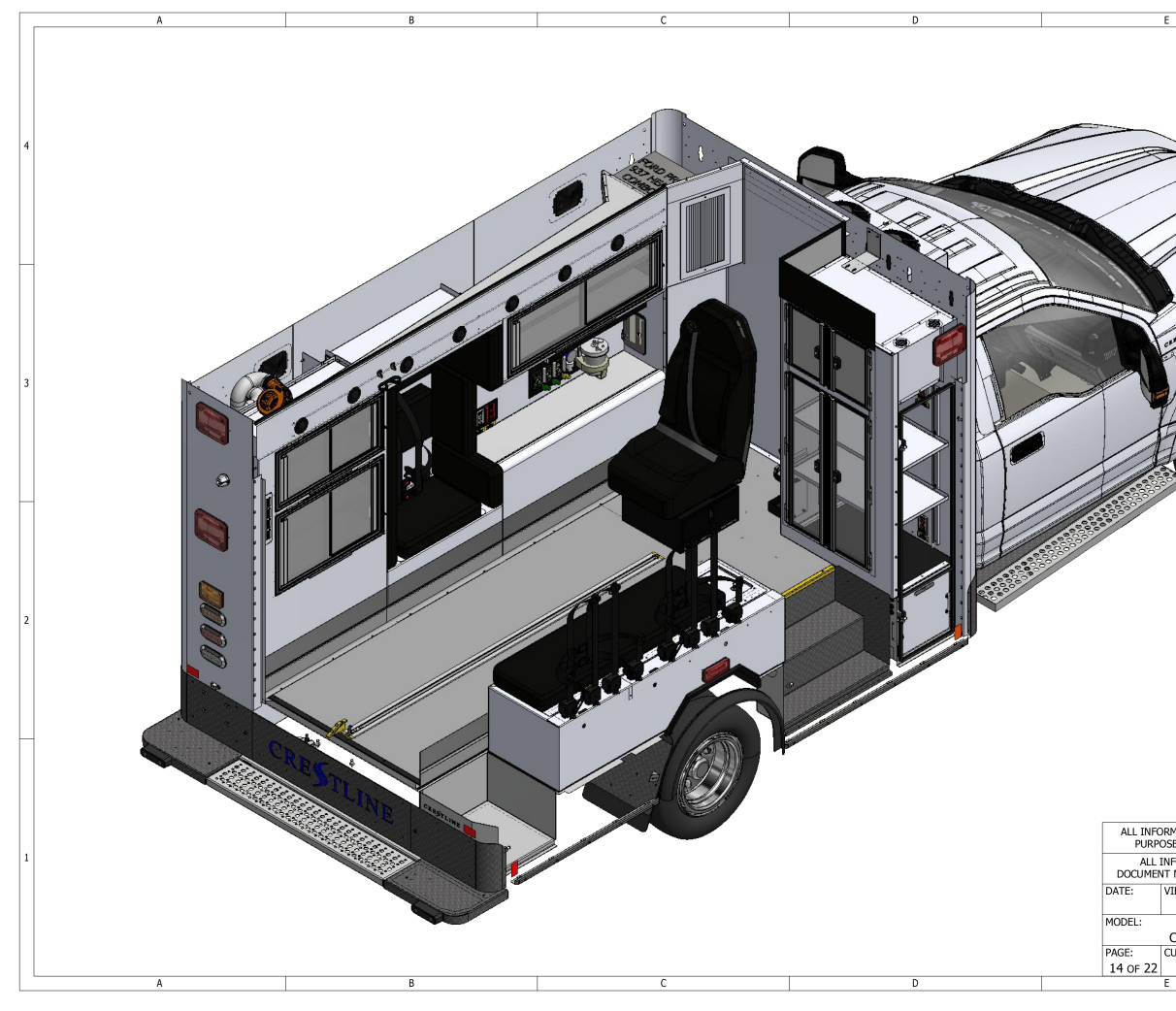
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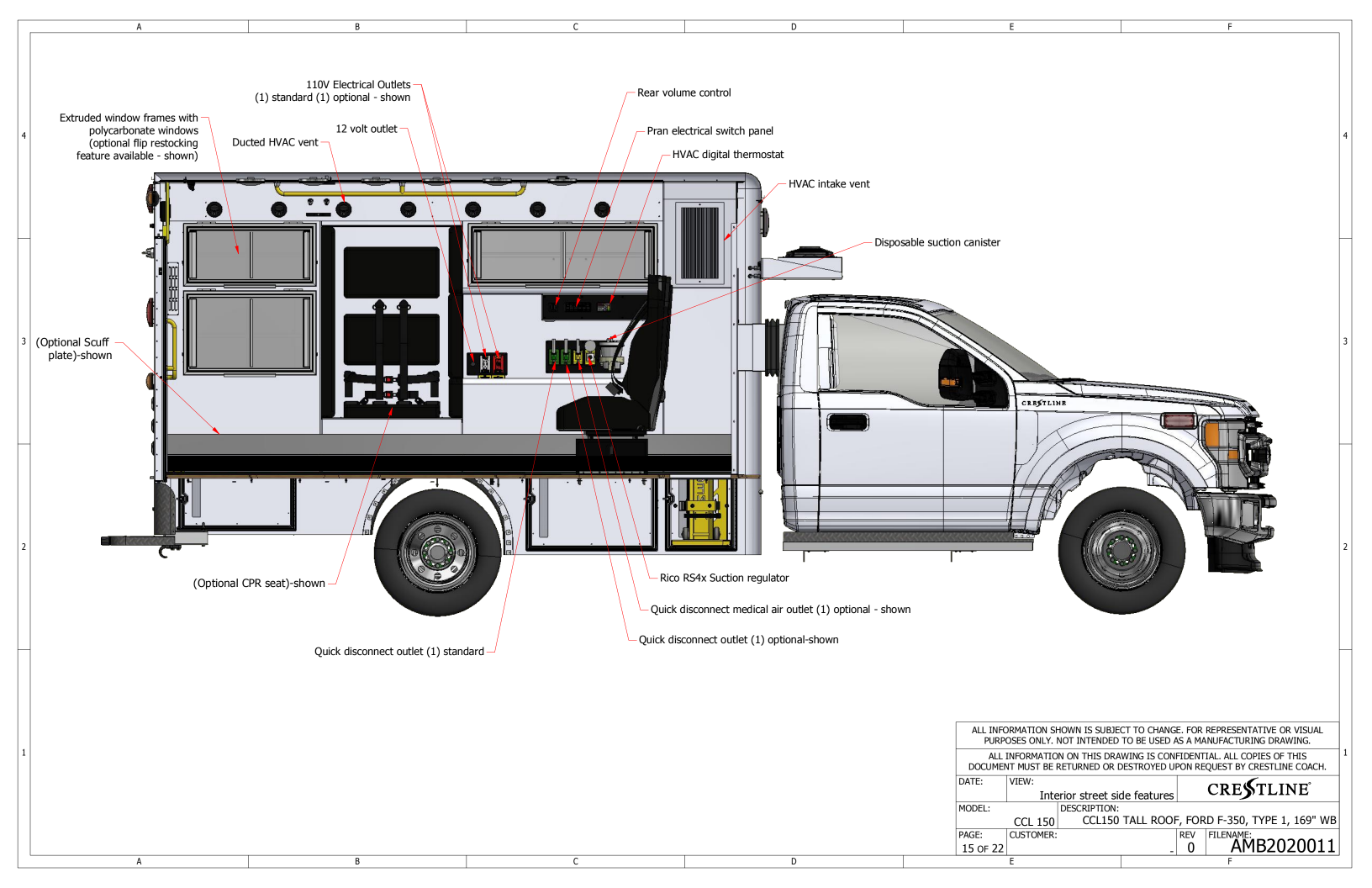
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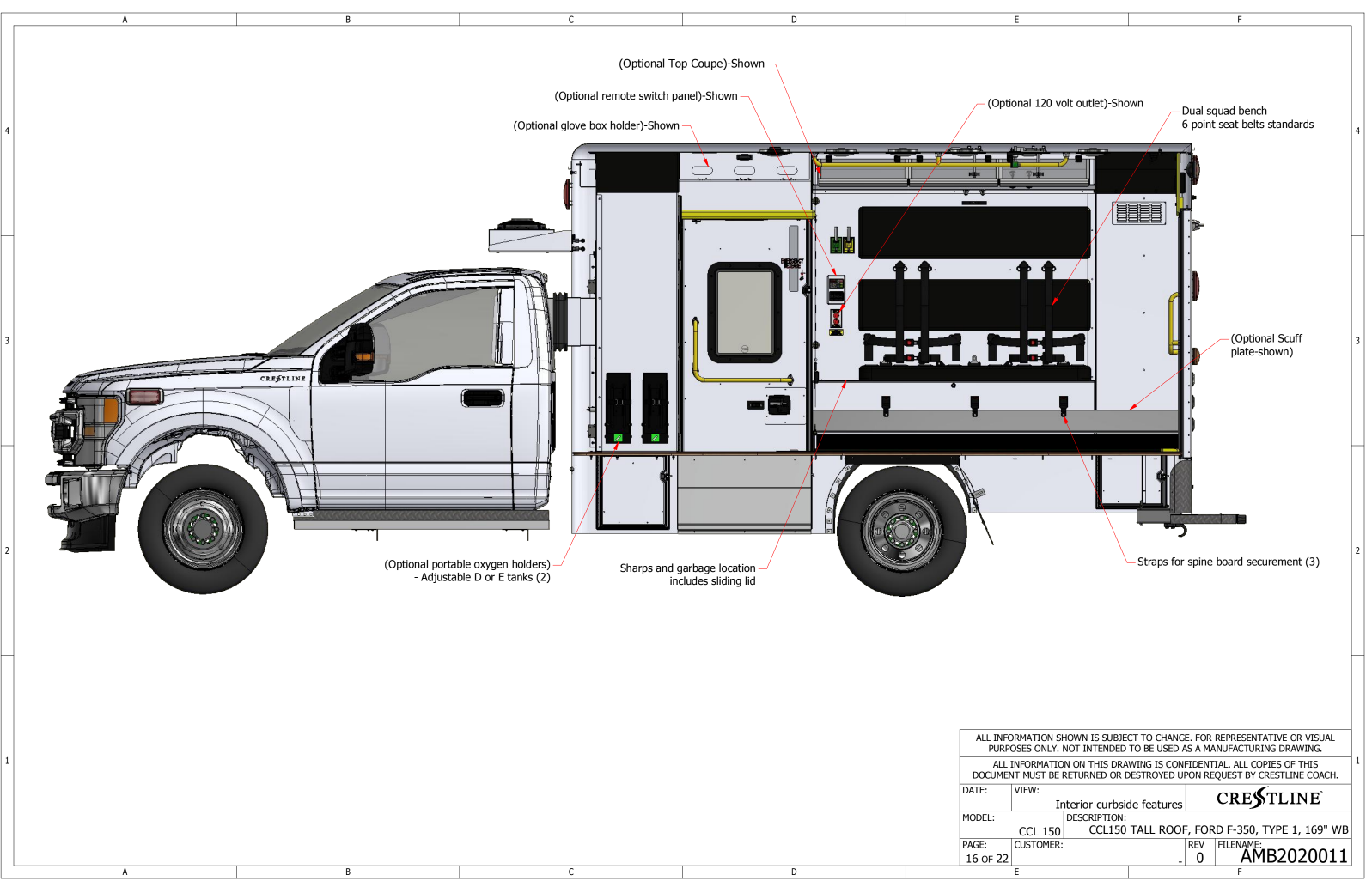


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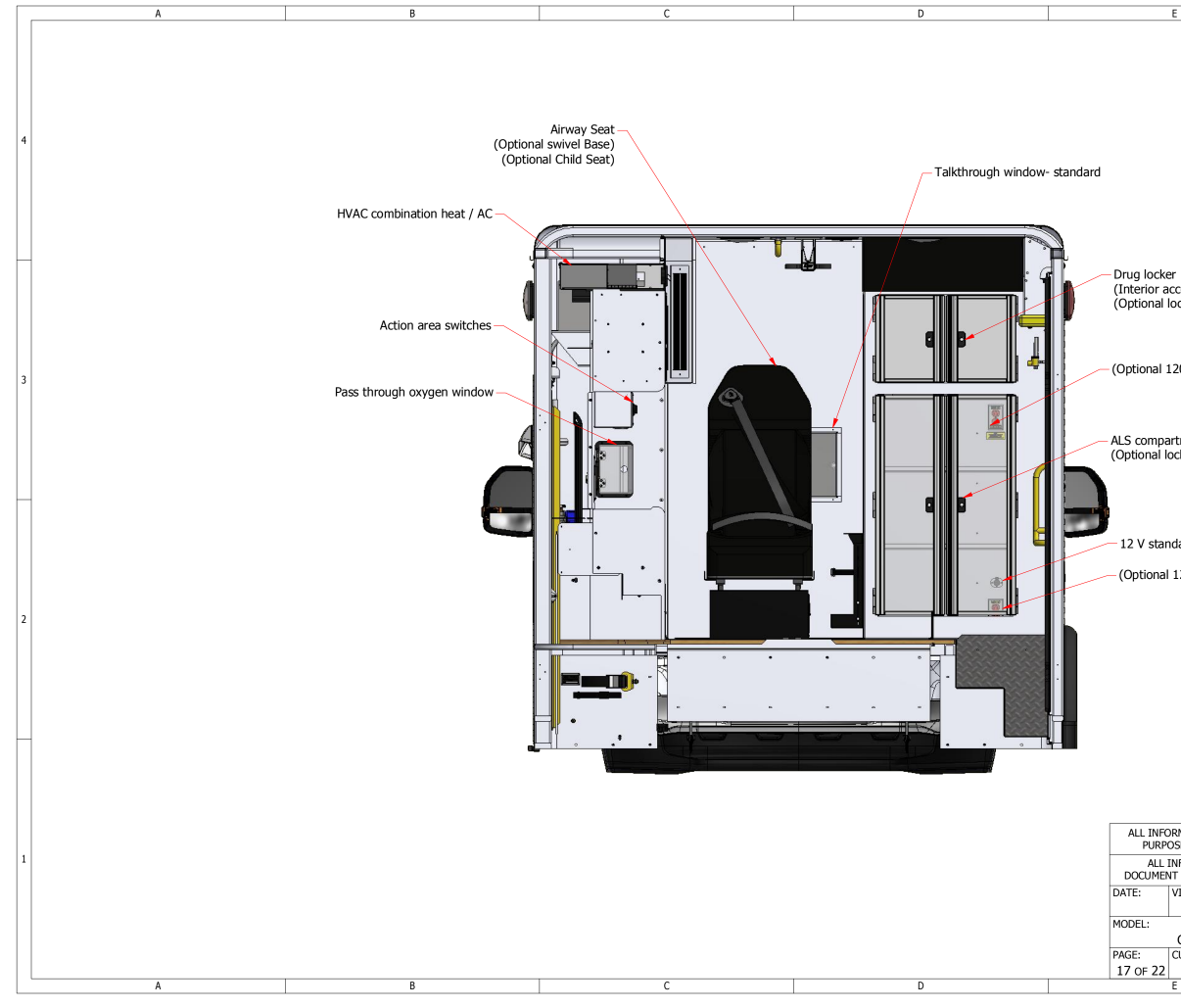


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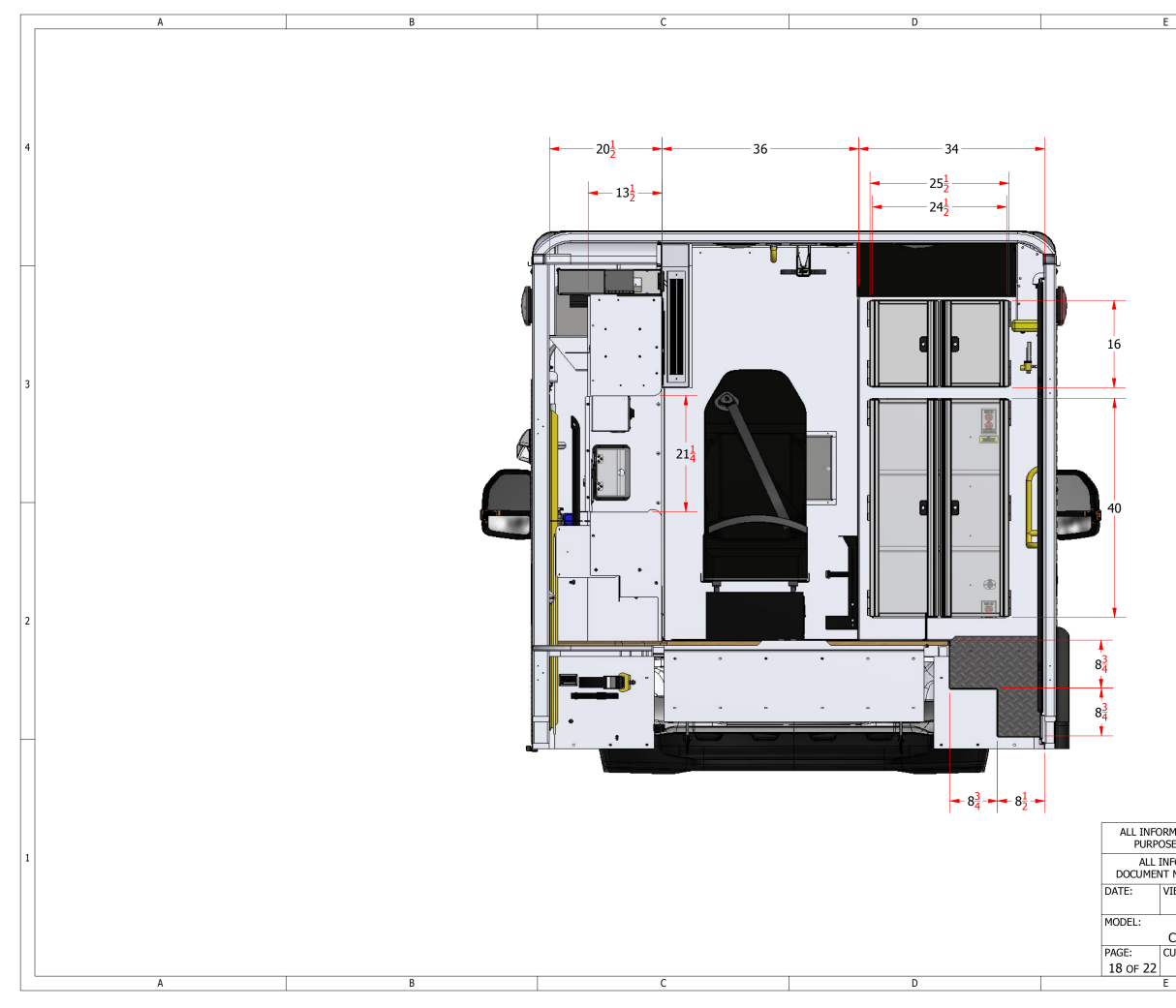




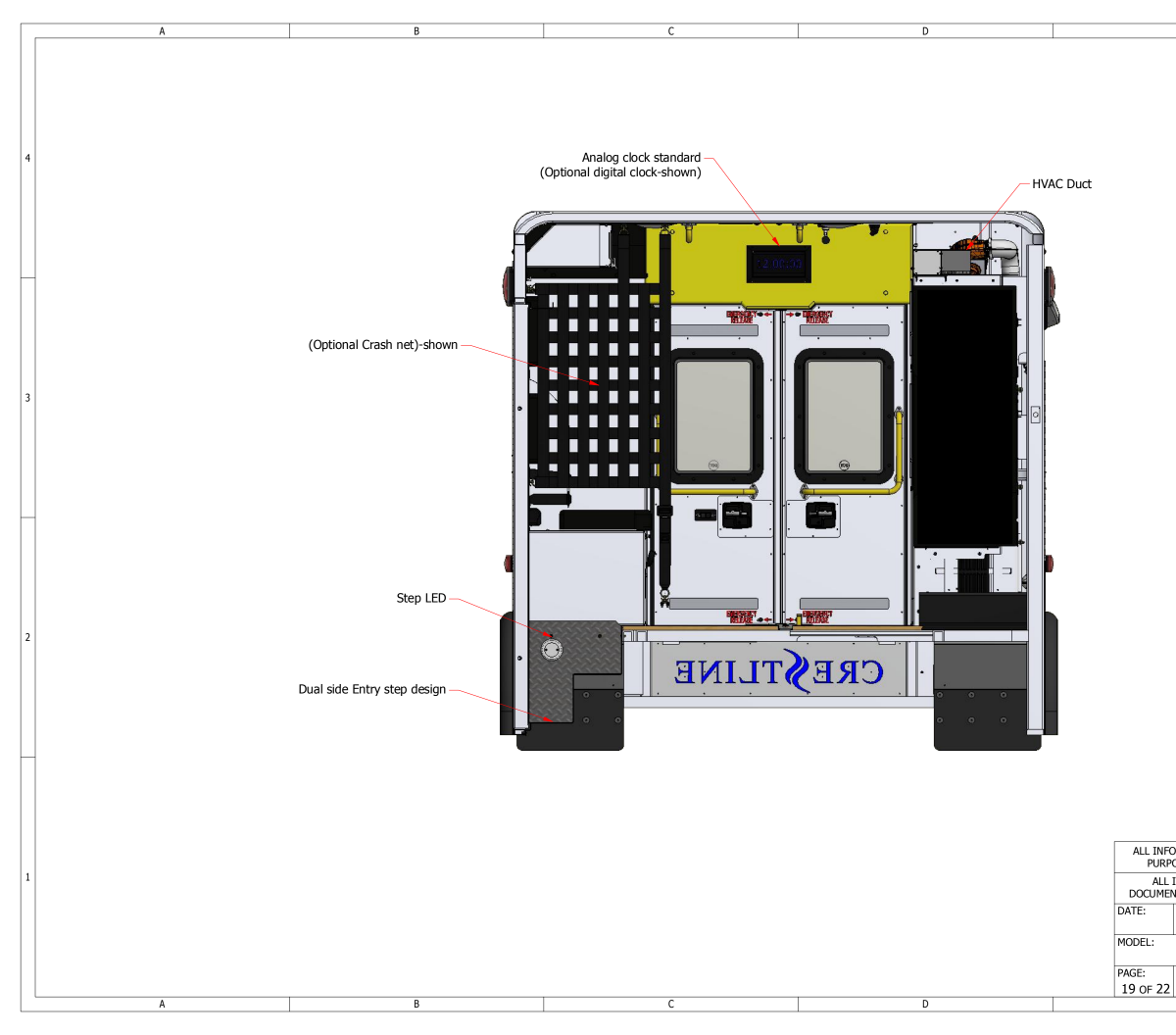
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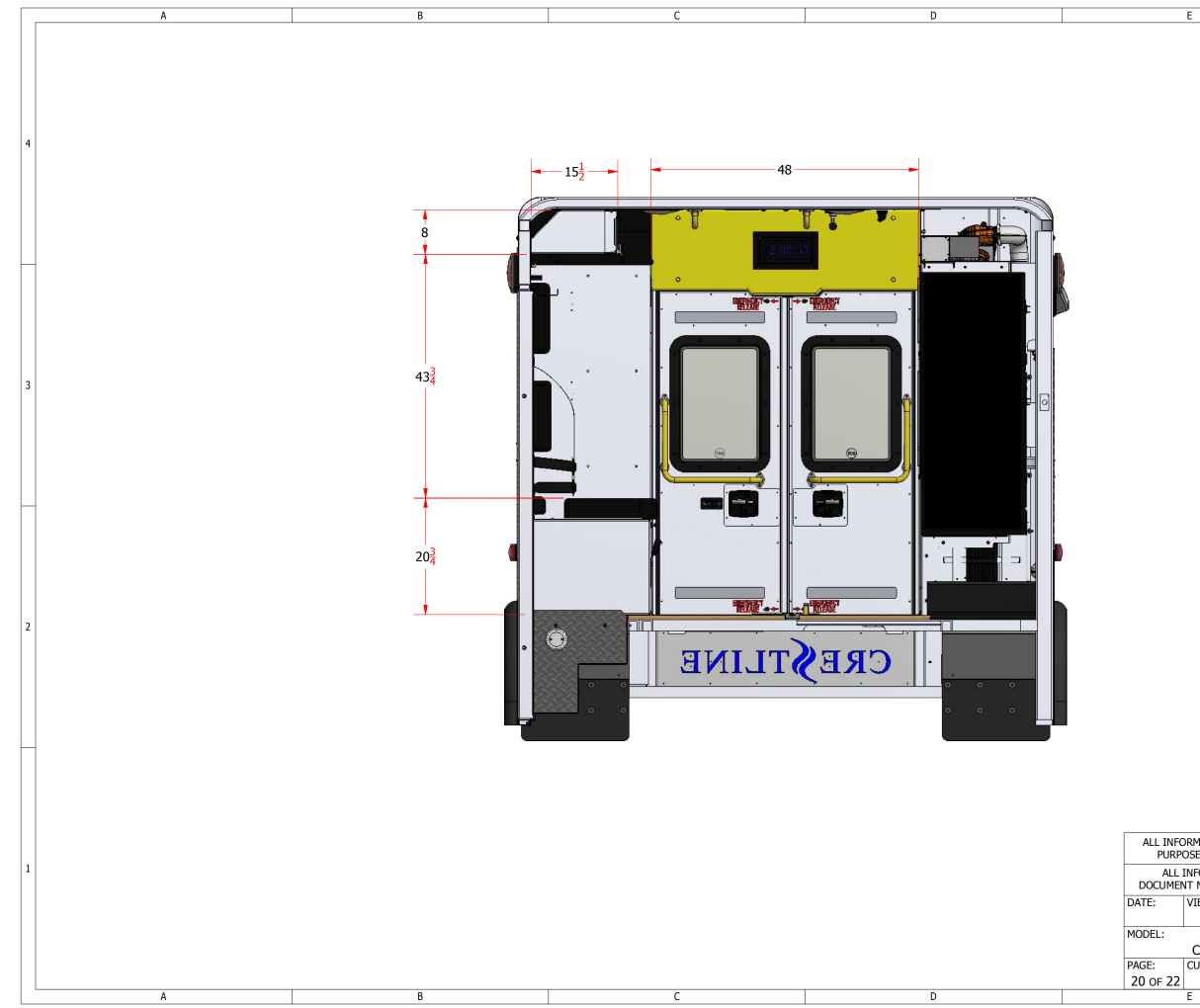
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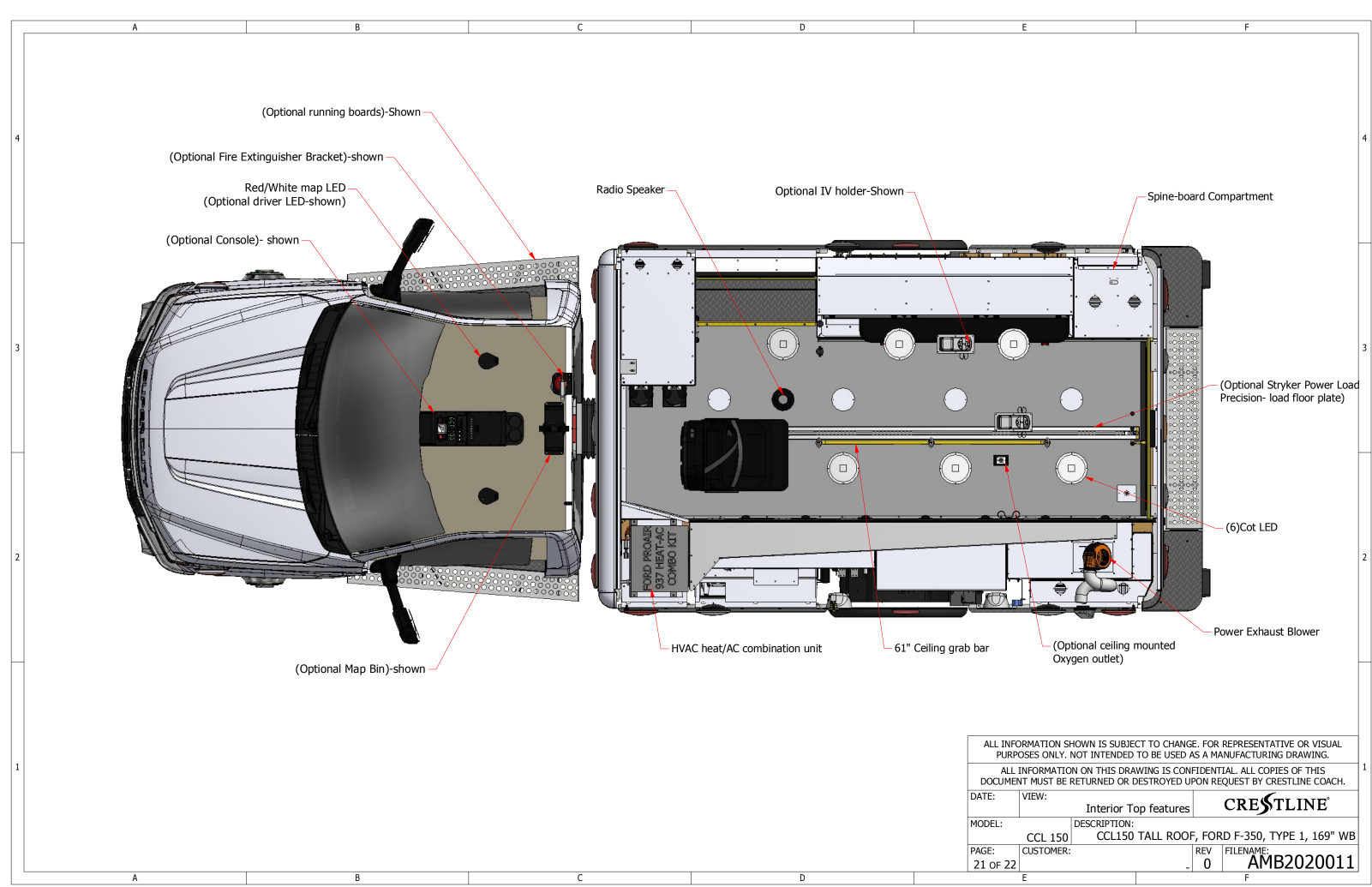
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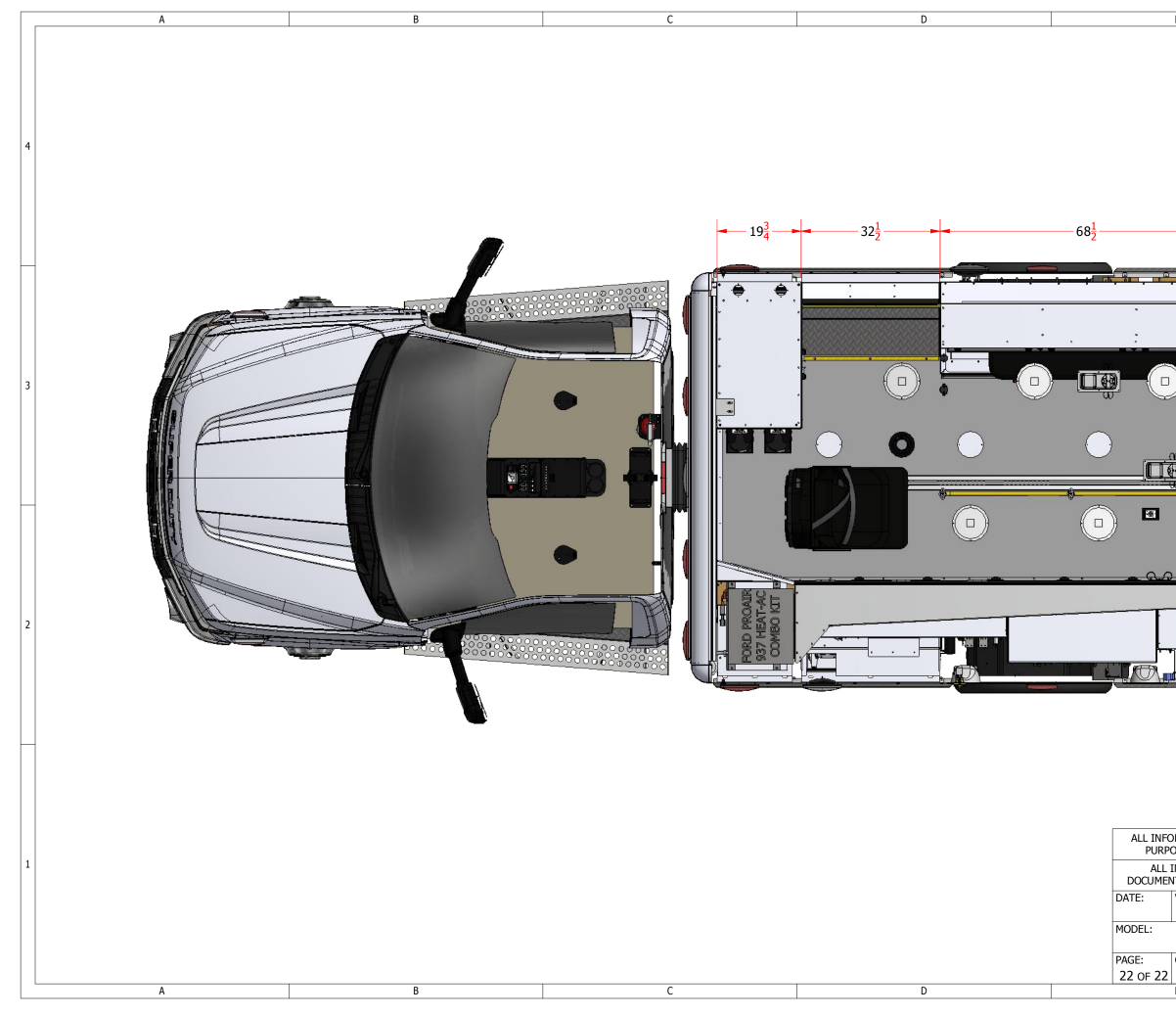
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# EASY STEPS WARRANTY GUIDE (United States)

# UNDERSTANDING YOUR CRESTLINE COACH LTD. LIMITED WARRANTIES

Your satisfaction is very important to us. If you have questions or concerns with your vehicle, please do not hesitate to take the following steps:

- 1. Contact your Service Advisor at your authorized service center.
- 2. If the inquiry or concern is not resolved in a reasonable amount of time, please contact **Crestline Coach Ltd.** Customer Assistance at:

# Crestline Coach Ltd. Customer Assistance Center 1-800-363-7591 (Option 2) Ccl150@demers-ambulances.com

### **1. INTRODUCTION**

Thank you for buying a **Crestline Coach Ltd.**.

When warranty repairs are required, you may take your vehicle to any **Crestline Coach Ltd.** authorized service center (see separate sheet for these locations). Please be aware that since certain warranty repairs require specifically trained employees, not all service centers are authorized to perform these warranty repairs. If a particular center cannot assist you, then contact the **Crestline Coach Ltd.** Customer Assistance Center at the number shown above.

This guide explains in detail the warranty coverage that applies to your Crestline Coach Ltd..

**Crestline Coach Ltd.** provides the following Limited Warranties (Hereafter collectively referred to as the "Limited Warranties"):

- 1. Modular Body Structure Limited Warranty
- 2. Modular Body Paint Limited Warranty
- 3. Electrical Limited Warranty
- 4. Crestline Coach Ltd. Materials/Workmanship Limited Warranty
- 5. OEM Materials/Workmanship assembled by other than Crestline Coach Ltd. Limited Warranty

The Chassis Manufacturer provides the New Vehicle Limited Warranty as well as the Federal and California Emissions Defect Warranties and Emissions Performance Warranties. Please see the separate Chassis Manufacturer warranty booklet for coverage.

## 2. IMPORTANT INFORMATION YOU SHOULD KNOW:

### IF YOU NEED ASSISTANCE:

For customer assistance, please follow the procedures outlined in section 3 of this warranty guide.

### **DEFINITION:**

**Crestline Coach Ltd.** refers to the legal name Crestline Coach Ltd. Manufacturer Inc. **OEM** refers to Original Equipment Manufacturer **OWNER** refers to Original purchaser and/or Original license operators

### KNOW WHEN EACH LIMITED WARRANTY BEGINS AND HOW LONG IT LASTS:

The **Start Date** for each Limited Warranty is the day the unit is first put into service (requires proper documentation to be filled and returned to **Crestline Coach Ltd.**) or the date of invoice, if no in service document was returned to **Crestline Coach Ltd.** Each Limited Warranty lasts for the length of time specified or until the applicable mileage has been met, whichever occurs first.

### **CHECK YOUR VEHICLE:**

If you see any damage when you receive your vehicle, notify your **Crestline Coach Ltd. Representative** immediately.

### MAINTAIN YOUR VEHICLE PROPERLY:

Your vehicle contains an **Owner's Manual** and a **Recommended Maintenance Schedule** which indicates the scheduled maintenance required for your vehicle. Proper maintenance guards against major repair expenses resulting from neglect or inadequate maintenance.

It is your responsibility to make sure that all of the scheduled maintenances are performed and that the materials used meet applicable engineering specifications. Failure to perform scheduled maintenance as specified in the Service Guide will invalidate warranty coverage on parts affected by that lack of maintenance. Make sure that receipts for completed maintenance work are retained with the vehicle and confirmation of maintenance work is always kept.

### **COVERAGE UNDER THE LIMITED WARRANTIES:**

During a Limited Warranty coverage period, the authorized **Crestline Coach Ltd.** service center will repair, replace, or adjust all parts on your vehicle (except specific exclusions as stated in the exclusions section of each Limited Warranty) that are defective in factory-supplied materials or workmanship. Items and conditions that are <u>not</u> covered by the Limited Warranties are stated in each Limited Warranty.

When making warranty repairs on your vehicle, the authorized service center will use new or remanufactured **Crestline Coach Ltd.** parts or other parts authorized by **Crestline Coach Ltd.**.

### VEHICLES TO WHICH THE LIMITED WARRANTIES DO APPLY:

The Limited Warranties described in this booklet apply to your vehicle if:

- It was originally registered/licensed in United States and
- It is being operated in United States.

### LIMITATIONS ON <u>ALL OF YOUR</u> LIMITED WARRANTIES:

ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE APPLICABLE TO THE VEHICLE IS LIMITED TO THE DURATION OF THE APPLICABLE LIMITED WARRANTY. THE PERFORMANCE OF REPAIRS AND NEEDED ADJUSTMENTS ARE THE EXCLUSIVE REMEDIES UNDER ALL THE LIMITED WARRANTIES. **CRESTLINE COACH LTD.** SHALL NOT BE HELD RESPONSBILE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE, SUCH AS LOSS OF TIME, INCONVENIENCE, LOSS OF USE OF THE VEHICLE, LOANER VEHICLES, LODGING, FOOD, TOWING, PERSONAL PROPERTY, OR LOSS OF BUSINESS PROFITS. The implied warranties are limited (to the extent allowed by law) to the time period covered by the written warranties, or to the applicable time period provided by state law, whichever period is shorter.

Some states do not allow **Crestline Coach Ltd.** to limit how long an implied warranty may last, or to exclude or limit incidental or consequential damages, so the limitation and exclusions described above may not apply to you

#### NOTE

This information about the limitation of implied warranties and the exclusion of incidental and consequential damages is applicable to <u>all</u> the Limited Warranties.

Your Limited Warranties give you specific legal rights. You may have other rights that vary from state to state. The Limited Warranties are the only express warranties from **Crestline Coach Ltd.** applicable to your vehicle. **Crestline Coach Ltd.** does not authorize anyone to assume any other obligation or liability in connection with your vehicle or the Limited Warranties.

**Crestline Coach Ltd.** reserves the unrestricted right at any time, and from time to time, to make changes in design of and/or improvements on its products without thereby imposing any obligation upon itself to make corresponding changes or improvements in or on its products theretofore manufactured.

### WHAT IS NOT COVERED UNDER ANY OF THE LIMITED WARRANTIES:

### Damage Caused By:

- Abuse, negligence or unapproved alteration of original parts
- Damage from accidents
- Proven failure of a third party, certified or not by Crestline Coach Ltd. to make repairs, to adhere to comprehensively detailed remount instruction of the proponent that results in any impairment is also exempted.
- Collision or objects striking the vehicle
- Theft, vandalism, or riot
- Fire or explosion
- Freezing
- Misusing the vehicle, such as driving over curbs, overloading
- Altering or modifying the vehicle including the engine, body, chassis, or components after the vehicle leaves **Crestline Coach Ltd.'** control
- Non-**Crestline Coach Ltd.** approved parts installed after the vehicle leaves **Crestline Coach Ltd.**' control. For example, but not limited to, cellular phones, alarm systems, and automatic starting systems
- Tampering with the vehicle
- Disconnecting or altering the odometer or allowing the odometer to be inoperative for an extended period of time with the result that the actual mileage cannot be determined
- Using contaminated or improper fuel/fluids
- Customer-applied chemicals or accidental spills
- Driving through water deep enough to cause water to be ingested into the engine

Initial:

### Damaged Caused by Use and/or the Environment

Your Limited Warranties do not cover surface corrosion and deterioration that result from use and/or exposure to the elements. Here are examples:

- Stone chips, scratches (some examples are on paint and glass)
- Dings, dents
- Cuts, burns, punctures or tears
- Road salt, and all other chemicals used to melt ice and snow from roadways
- Tree sap
- Bird and bee droppings
- Lightning, hail
- Windstorm
- Earthquake
- Water or flood

### Damaged Caused by Improper Maintenance

Your Limited Warranties do not cover damage caused by failure to maintain the vehicle, improperly maintaining the vehicle, or using the wrong part, fuel, oil, lubricants, or other fluids. See the **Owner's Manual** for correct fluid types and levels, and consult the **Recommended Maintenance Schedule** for proper ways to maintain your vehicle.

### Maintenance/Wear

Your Limited Warranties do not cover: (1) parts and labor needed to maintain the vehicle; and (2) the replacement of parts due to normal wear and tear. You, as the owner, are responsible for these items. Examples are:

- Oils, Lubricants, Fluids, Filters (Oil Changes)
- Air filters
- Brake linings/pads or adjustments
- Tire rotation or replacement
- Cleaning/polishing
- Wiper blades
- Clutch linings or adjustments
- Engine tune-up
- Batteries
- Bulbs
- Belts
- Hoses

### Other Items and Conditions Not Covered

Your Limited Warranties also do not cover:

- Vehicles that have ever been labeled or branded as "dismantled", "fire", "flood", "junk", "rebuilt", "reconstructed", or "salvaged"; this will void the Limited Warranties
- Vehicles that have been determined to be a "total loss" by an insurance company; this will void the Limited Warranties
- Wheel alignment and tire balancing.
- Adjustments as part of normal preventive maintenance such as hinges / door latches and hardware
- Components and installations other than those specified and approved by Crestline Coach Ltd.
- Batteries; batteries are covered by their respective OEM manufacturer.
- Programs, updates and/or software used by and for upgrade of equipment such as, but not limited to: GPS, AVL, Data recorder, mapping system, driver behavior, etc. Support and Warranty coverage beyond that of Crestline Coach Ltd. Ambulance, for such equipment is to be provided by their Original Equipment Manufacturer.

### 3. STEPS YOU MUST FOLLOW IN ORDER TO OBTAIN WARRANTY SERVICE

To obtain warranty service, you must:

1. First contact the authorized **CRESTLINE COACH LTD. DEALER** from whom you purchased your vehicle, or contact a **Crestline Coach Ltd.** Warranty Service Representative directly:

### 1-800-363-7591 (Option 5) ccl150@demers-ambulances.com

- Have all pertinent information ready for the Dealer or representative, including:
  - Vehicle make and model (Ford E350, GM 3500, etc.);
  - Crestline Coach Ltd. model (CCL150,etc.);
  - VIN (Vehicle Identification Number);
  - Date of delivery;
  - In Service Date;
  - Current mileage;
  - And any other pertinent information associated with the purchase of your ambulance.
- 2. To be eligible for any warranty service, you or your dealer (whichever applies) must send the warranty claim form (via fax; email or regular mail) found in your Owner's Manual with the proper information within 30 days of failure.
- 3. Your warranty replacement parts will be sent as soon as possible. Defective parts must be returned to your

**Crestline Coach Ltd. DEALER** within 30 days of shipment of the replacement part. If the defective part is received within the required 30 day period, and is confirmed as being defective by **Crestline Coach Ltd.** technical personnel, there will be no charge to you. **Crestline Coach Ltd. will cover parts repair and shipping.** 

### NOTE

If the claimed defective part or the claim form is not received by your **Crestline Coach Ltd. DEALER** within 30 days of shipment of the warranty replacement part, or if the part is determined not to be defective, your **Crestline Coach Ltd. DEALER** will invoice you for the entire cost, plus shipping and handling, for the replacement part. It is your responsibility to return the claimed defective part to your **Crestline Coach Ltd. DEALER** within 30 days of receipt of the replacement part in order to avoid being invoiced for the replacement part.

- 4. All approved warranty work must be completed by a **Crestline Coach Ltd.** authorized service center.
- 5. You or Your dealer need to obtain authorization from **Crestline Coach Ltd.** for any work to be completed.

Please do not take it upon yourself to make arrangements for the completion of warranty work. By doing so, and without the appropriate approval from a **Crestline Coach Ltd.** Warranty Service representative, you may VOID your warranty and/or be responsible for the total cost of the service repair. All warranty invoices should be submit 90 days maximum after authorization date.

6. If you have any questions concerning **Crestline Coach Ltd.'** warranty policies, please contact a **Crestline Coach Ltd.** Warranty Service representative.

# CRESTLINE COACH LTD. AMBULANCE LIMITED WARRANTIES

### 1. MODULAR BODY STRUCTURE LIMITED LIFETIME WARRANTY

### WHAT IS COVERED?

**Crestline Coach Ltd.** hereby warrants to each original owner of a **Crestline Coach Ltd.** that, under normal use and service, each new **Crestline Coach Ltd.** <u>Modular Body Structure</u> (exclusive of paint finish, hardware, mouldings, windows and other components and accessories) shall be structurally sound and free of all structural defects of both material and workmanship, under normal use and service and further warrants that it will maintain such structural integrity for a period of **TWENTY FIVE (25) YEARS.** The obligations of **Crestline Coach Ltd.** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the <u>Modular Body Structure</u>. Parts may be replaced with refurbished parts of like kind and quality. Thereof which shall be returned with transportation charges prepaid to an authorized **Crestline Coach Ltd.** Service Center or dealer, and which examination shall disclose to have been defective, except as hereinafter provided. Service will be provided during normal business hours.

In the event that a modular body remount by the original owner is performed prior to the expiration of the original **Modular Body Structure Limited Warranty**, it shall remain in effect provided the remount work is completed by **Crestline Coach Ltd.** personnel or a facility approved by **Crestline Coach Ltd.**. Should repairs become necessary under the term of this warranty, the extent of that repair shall be determined solely by **Crestline Coach Ltd.** and shall be performed solely by **Crestline Coach Ltd.** or a repair facility designated by **Crestline Coach Ltd.**.

This warranty is conditioned upon:

- normal use and proper maintenance of such modular body;
- prompt written notice of any defects submitted to **Crestline Coach Ltd.** or one of its authorized dealers in the area;
- no alteration or additions to the modular structure except by **Crestline Coach Ltd.** or authorized by it; If any of such conditions are not complied with, this warranty shall become void and unenforceable.

### WHAT IS NOT COVERED?

The following items are specifically <u>excluded</u> from the **Crestline Coach Ltd.** Modular Body Structure Limited Warranty:

- All paint, striping, hardware, hinges, latches, mouldings, windows, appointments and accessories;
- Any and all structural damage resulting from any form of accident or operator negligence.
- Any and all structural damage resulting from unmaintained galvanic corrosion.
- Any and all structural damage resulting from unmaintained oxidation.
- The expense of any transportation to or from a repair facility.
- Any defect resulting from misuse, negligence, accident, remounting, overloading beyond applicable weight rating by customer or third parties.

## 2. MODULAR BODY PAINT (CRESTCOAT) LIMITED WARRANTY LIFETIME UNLIMITED MILAGE

### WHAT IS COVERED?

**Crestline Coach Ltd.** hereby warrants to each original owner of a **Crestline Coach Ltd.**, that under normal use and service, each new **Crestline Coach Ltd.** <u>Crestcoat Finish</u> provided by **Crestline Coach Ltd.** shall be free from defects of both material and workmanship, and further warrants that it will maintain such integrity for a period of **LIFETIME UNLIMITED MILAGE** as long as it remains on the original chassis. The obligations of **Crestline Coach Ltd.** under this warranty is limited to repairing at its sole discretion, any component as a whole or any part related to the **Crestline Coach Ltd.** <u>Crestcoat Finish</u>.

In the event the CrestCoat powder coat paint finish has a warrantable failure and requires repair, the repaired area would then carry only the warranty provoded by the repair facility. This would not effect the CrestCoat warranty on the other areas.

The following paint failures are covered:

- Peeling or delaminating of the topcoat and/or other layers of paint
- Cracking or checking
- Loss of gloss caused by cracking, checking, and hazing
- Any paint failure caused by defective paint or paint curing process at Crestline Coach Ltd.

### WHAT IS NOT COVERED?

The following items are specifically <u>excluded</u> from the **Crestline Coach Ltd.** Modular Body Paint Limited Warranty:

- Hazing, chalking, or loss of gloss caused by improper care, abrasive polishes, cleaning agents, heavy duty pressure washing, or aggressive mechanical wash systems
- Paint deterioration caused by abuse, accidents, acid rain, chemical fallout or acts of nature
- Accidents, scratches, chips, bruises, and gloss reduction due to normal vehicle use and maintenance
- Road salt, and all other chemicals used to melt ice and snow from roadways
- Tree sap
- Bird and bee droppings
- Any and all finish orstructural damage resulting from unmaintained galvanic corrosion.
- Any and all finish or structural damage resulting from unmaintained oxidation.
- Custom finishes, exotic finishes or any other finish than standard refinish procedure
- Failures resulting from product misuse or abuse
- Repairs done to previously refinished areas unless stripped to bare metal or appropriate substrate
- Failures on finishes performed by Non-Crestline Coach Ltd. Service Center
- Paint failures resulting from improper application of striping, tapes, decals or custom painted designs / numerals.
- Defects resulting from normal and customary wear as a result of operating the vehicle.
- The expense of any transportation to or from a repair facility.

Should repairs become necessary under the term of this warranty, the extent of that repair shall be determined solely by **Crestline Coach Ltd.** and shall be performed by **Crestline Coach Ltd.** or a repair facility designated by **Crestline Coach Ltd.** 

Initial:

## 3. ELECTRICAL LIMITED WARRANTY 5 YEARS / 180 000 MILES

### WHAT IS COVERED?

**Crestline Coach Ltd.** hereby warrants to each original owner of a Crestline Coach Ltd. that, under normal use and service, each new **Crestline Coach\_Ltd. Ambulance** <u>Electrical System</u> shall be free from defects of both materials and workmanship, and further warrants that it will maintain such integrity for a period of **FIVE** (5) **YEARS or 180 000 MILES,** whichever occurs first. The obligations of **Crestline Coach Ltd.** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the **Crestline Coach Ltd.** <u>Electrical System</u>. Parts may be replaced with refurbished parts of like kind and quality. Thereof which shall be returned with transportation charges prepaid to an authorized **Crestline Coach Ltd.** service center or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

Should repairs become necessary under the terms of this warranty, the extent of that repair shall be determined solely by **Crestline Coach Ltd.** and shall be performed solely by **Crestline Coach Ltd.** or a repair facility designated by **Crestline Coach Ltd.**.

Items specifically covered under the Crestline Coach Ltd. Electrical Warranty include:

- Electrical harnesses and harness installation
- Printed circuit board(s)
- Switches, timers, outlets
- Circuit breakers and relays
- Shoreline

### WHAT IS NOT COVERED?

The following items are specifically <u>excluded</u> from the **Crestline Coach Ltd.** Electrical Limited Warranty:

- OEM electrical systems and components
- Equipment not manufactured by Crestline Coach Ltd. but which are installed by CRESTLINE
   COACH LTD. Ambulance personnel. These items include, but are not limited to, the following: battery chargers; sirens; inverters; light bars and similar OEM equipment. These excluded items are typically covered by separate warranties supplied by Crestline Coach Ltd. and/or the OEM manufacturer of the component.
- Periodic tightening and cleaning of connection terminals as this is considered routine maintenance
- Defects arising from abuse, accident, negligence or unapproved alteration of original parts or systems.
- The expense of any transportation to or from a repair facility.

Initial:

## CRESTLINE COACH LTD. MATERIALS AND WORKMANSHIP LIMITED WARRANTY 5 YEARS / 180 000 MILES

### WHAT IS COVERED?

**Crestline Coach Ltd.** hereby warrants to each original owner of a **Crestline Coach Ltd.** that, under normal use and service, each new **Crestline Coach Ltd. Materials and Workmanship**, shall be free from defects and further warrants that it will maintain such integrity for a period of **FIVE (5) YEARS or 180 000 MILES**, whichever occurs first. The obligations of **Crestline Coach Ltd.** under this warranty is limited to repairing and replacing, at its sole discretion, any part or materials related to the **Crestline Coach Ltd. Maufactured Parts and Materials**. Parts may be replaced with refurbished parts of like kind and quality. Thereof which shall be returned with transportation charges prepaid to an authorized **Crestline Coach Ltd.** distributor or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

Should repairs become necessary under the terms of this warranty, the extent of that repair shall be determined solely by **Crestline Coach Ltd.** and shall be performed solely by **Crestline Coach Ltd.** or a repair facility designated by **Crestline Coach Ltd.**.

### WHAT IS NOT COVERED?

The following items are specifically excluded from the **Crestline Coach Ltd.** Features Limited Warranty:

- Chassis, OEM body structure, engine, interior or any other items supplied by chassis manufacturer (see chassis manufacturer's warranties)
- Any required maintenance adjustment, general tightening or headlamps adjustments
- Normal wear, or defects arising from abuse, accident, negligence or unapproved alteration of original parts or systems.
- The expense of any transportation to or from a repair facility.

# 4. OEM MATERIALS AND WORKMANSHIP ORIGINALLY ASSEMBLED BY <u>OTHER</u> THAN CRESTLINE COACH LTD. LIMITED WARRANTY 2 YEARS / 75 000 MILES

### WHAT IS COVERED?

**Crestline Coach Ltd.** hereby warrants to each original owner of a **Crestline Coach Ltd.** body that, under normal use and service, each new <u>OEM Materials And Workmanship Originally Assembled By OTHER Than</u> <u>Crestline Coach Ltd.</u>, shall be free from defects and further warrants that it will maintain such integrity for a period of **TWO (2) YEARS or 75 000 MILES**, whichever occurs first. The obligations of **Crestline Coach Ltd.** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the **OEM Parts And Materials originally assembled by OTHER than Crestline Coach Ltd.**. Parts may be replaced with refurbished parts of like kind and quality. Thereof which shall be returned with transportation charges prepaid to an authorized **Crestline Coach Ltd.** distributor or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

These items include, but are not limited to, the following: battery chargers; sirens; inverters; light bars; fluorescent ballasts; door handles & latches; gas cylinders; laptops; laptop mounts; docking stations; actuators and similar OEM equipment. These items are typically covered by separate warranties supplied by the OEM manufacturer of the component. When necessary, **Crestline Coach Ltd.** Customer Assistance personnel will assist you in pursuing warranty assistance with the OEM manufacturers of these components, should their stated warranty be in excess of the basic **Crestline Coach Ltd.** warranty

Should repairs become necessary under the terms of this warranty, the extent of that repair shall be determined solely by **Crestline Coach Ltd.** and shall be performed solely by **Crestline Coach Ltd.** or a repair facility designated by **Crestline Coach Ltd.** 

### WHAT IS NOT COVERED?

The following items are specifically <u>excluded</u> from the **Crestline Coach Ltd.** Features Limited Warranty :

- Chassis, OEM body structure, engine, interior or any other items supplied by chassis manufacturer (see chassis manufacturer's warranties)
- Any required maintenance adjustment, general tightening or headlamps adjustments
- Normal wear, or defects arising from abuse, accident, negligence or unapproved alteration of original parts. Add on After Market Suspention Sytems (warranted by Product Manufacturers Warranty)
- The expense of any transportation to or from a repair facility.

Initial:

### **CRESTLINE COACH LTD.** RECEIPT AND ACKNOWLEDGMENT OF LIMITED WARRANTIES DELAY WARRANTY REGISTRATION

The undersigned acknowledges receipt and understanding of CRESTLINE COACH LTD. Modular Body Structure Limited Warranty, Modular Body Paint Limited Warranty, Electrical Limited Warranty, Crestline Coach Ltd. Ambulance Materials And Workmanship Limited Warranty and OEM Materials And Workmanship Originally Assembled By Other Than Crestline Coach Ltd. Limited Warranty. These Limited Warranties have been reviewed in detail and I understand the policies and procedures outlined in each warranty.

Accepted and agreed to this day of \_\_\_\_\_\_.

| OWNER INFORMATION             | DEALERSHIP INFORMATION        |
|-------------------------------|-------------------------------|
| Name :                        | Name :                        |
| Address :                     | Address :                     |
|                               |                               |
|                               |                               |
| Phone Number:                 | Phone Number:                 |
| Representative Name:          | Dealership Representative:    |
| Representative Email Address: | Representative Email Address: |
| Representative Signature:     | Dealership Signature:         |

### VEHICLE INFORMATION

| Vehicle Identification Number (VIN):       |         |
|--|---------|
| Crestline Coach Ltd. Vehicle Stock Number: |         |
| Date of delivery:                          | Mileage |
| on the vehicle at date of delivery:        |         |

WARRANTY SHOULD BE ACTIVATED WITHIN 24HRS OF DELIVERY Please fill and return to: Ccl150@demers-ambulances.com

RFQ #CEA-21-003 RESCUE PURCHASE



Please check the appropriate box for each item.

### □ Check this box if no bid for Rescue #2.

| <u>Chassis Features</u>   | R              | escue            | <b>#2</b>  |
|---|----------------|------------------|--|
| Description:  | Meets<br>Specs | Exceeds<br>Specs | Equivalent<br>Quoted   |
| 1. Type I Rescue must meet KKK-A-1822 standards   | $\odot$        | 0                | 0  |
| <ol> <li>Heavy Duty 4x4. Preference: Ram 4500 / 5500; will<br/>entertain equivalent</li> </ol>  | ٢              | 0                | 0  |
| 3. 2019 or newer  | 0              | 0                | 0  |
| 4. No more than 10,000 miles if demo or stock unit  | 0<br>0         | 8                | $\mathbf{O}$   |
| <ol> <li>Rescue will be White in color, or Red in color, or<br/>combination of Red and White in color</li> </ol>  | 0              | 0                | 0  |
| <ol> <li>Module Size: minimum length 153" and minimum interior<br/>height 68"</li> </ol>  | 0              | 0                | $\odot$  |
| 7. 6.7L Turbo-Diesel Cummins or equivalent  | $\bigcirc$     | 0                | 0  |
| 8. Automatic Transmission   |                | Õ                | Ŏ  |
| 9. 168" Wheelbase with Aluminum Dual Rear Wheels  | ŏ              | ŏ                | Õ  |
| 10. Liquid Springs Rear Suspension or Air Suspension  | Ŏ              | Ŏ                | Õ  |
| 11. AM/FM CD Stereo   | ŏ              | ð                | ð  |
| 12. Power Windows   | Õ              | Ő                | õ  |
| 13. Power Door Locks  | õ              | ŏ                | ŏ  |
| 14. Power Mirrors   | 0<br>0         | X                | Ő  |
| 15. Heat and Air Conditioning for the Cab and Rear Rescue   | 0              | Õ                | 0  |
| space   | 0              | 0                | 0  |
| 16. Power Door Locks on side and rear entry doors   | Ο              | 0                | 0  |
| 17. All emergency Lighting must be DOT compliant to   | 0              | 0                |  |
| industry standards with minimum of:   | 0              | 0                | $\odot$  |
| Whelen 4500 Plus series Light bar or equivalent;  |                |                  |  |
| <ul> <li>Whelen full LED Emergency Lighting package or<br/>equivalent</li> </ul>  |                |                  |  |
| 18. Antenna Base with Coax  | $\odot$        | 0                | 0  |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent  | 0              | 0                | $\odot$  |
| 20. Whelen Halogen Scene Lighting or equivalent   | 0              | 0                | 0  |
| 21. Lifestar Vanner Inverter or equivalent  | Õ              | Ŏ                | $\overline{\mathbf{O}}$  |
| 22. Intel's Power 9100 Charger or equivalent  | Õ              | Õ                | Image: Constraint of the second secon |
| 23. LED Dome Lights   | $\bigcirc$     | Õ                | Õ  |
| 24. CPR Seat  | 0<br>0         | ŏ                | Ŏ  |
| 25. ** If unit has a patient cot/stretcher, please give a<br>brief description in Section E. If a cot/stretcher is not<br>included, bidder may quote price for a Stryker Pro<br>XT as a separate line item. | ۲              | 0                | 0  |
| Rescue features continued on next page  |                |                  |  |

Demers MXP150 (D22P-4834)

Page | 11



| Manuals, Maintenance Records & Warranty   | Rescue #2      |           |
|---|----------------|-----------|
| Description:  | Meets<br>Specs | Exception |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | ۲              | 0         |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | ۲              | 0         |

VENDOR'S NAME: RedSky Emergency Vehicles

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION

plan pl

# **Specification Summary**

| Reference:<br>Purchaser: |                  |
|--------------------------|------------------|
|                          | Jim Featherstone |
|                          | 540.454.8156     |
| Phone:                   | 866.522.8311     |

Opportunity: RedSky EV Stock - MXP150 (D22P-4834) Account CAFMA Contact:

| Name            | Specifications  |
|-----------------|---|
| Type I - MXP150 | Overall Length 285" - 291" (724 cm - 739 cm)                                |
|                 | Overall Width 95" (241 cm)  |
|                 | Overall Height 110" (279 cm)**  |
| (911            | Headroom 72" (183 cm)   |
|                 | Wheelbase 165" - 168" (411 cm - 427 cm )*                                   |
|                 | Payload Capacity Up to 4500 lbs (2041 kg)                                   |
|                 | *Depending on chassis selection   |
|                 | **Total height of vehicle may differ according to chassis and<br>suspension |

# Sales Options by Category

| 10-Base (BAS)   |   |          |
|-----------------|---|----------|
| Item Number     | Name/Description  | Quantity |
| BAS-BON-11      | No Bond Required  | 1.00     |
|                 | No Bond Required  |          |
| BAS-CER-11      | ККК   | 1.00     |
|                 | This specification identifies the minimum requirements for new automotive Emergency             |          |
|                 | Medical Services (EMS) ambulances (except military field ambulances) built on Original          |          |
|                 | Equipment Manufacturer's Chassis (OEM) that are prepared by the OEM for use as an<br>ambulance. |          |
| BAS-GPO-11      | No GPO Contract Required  | 1.00     |
| DAJ-GPO-II      | No Group Purchasing Organization contract required  | 1.00     |
| BAS-PLA-11      | TYPE I - MXP150   | 1.00     |
|                 | TYPE I - MXP150   | 1.00     |
| BAS-REG-11      | United States   | 1.00     |
|                 | Sales Administration Charge   |          |
| BAS-TYP-11      | Type I - Pick up  | 1.00     |
|                 | Type I - Pick up  |          |
| 11-Chassis (CH* | *)  |          |
| Item Number     | Name/Description  | Quantity |
| BAS-CHA-22      | Chassis Model year 2022   | 1.00     |
|                 | Chassis Model year 2022   |          |
| CHP-RAM-00      | Conversion RAM 4500 Chassis Cab   | 1.00     |
|                 | Conversion RAM 4500 Chassis Cab   |          |
| CHP-RAM-21      | Ram 4500 Diesel Chassis Cab 4X4 168.5   | 1.00     |
|                 | Ram 4500 Diesel Chassis Cab 4X4 168.5   |          |
|                 | 6,7L CUMMINS Turbo Diesel Engine  |          |

|                 | Wheelbase 168.5" (4280 mm)  |          |
|-----------------|---|----------|
| 12-Suspension   | GVWR (Gross vehicle weight rating) 16,500 Lbs / 7,486 Kg<br>(SUS)   |          |
| Item Number     | Name/Description  | Quantity |
| SUS-LIQ-11      | LiquidSpring <sup>™</sup> Suspension Type I   | 1.00     |
|                 | Compressible Liquid Adaptive Suspension System, is a smart suspension systems.<br>Liquidbased struts and an onboard processor provide better handling and control,<br>and a smoother, softer ride. The reduced vehicle vibration increases comfort. |          |
| 13-Module (M    | 0D)   |          |
| Item Number     | Name/Description  | Quantity |
| MOD-ALU-15      | MXP150 Ambulance Module<br>All Aluminum ambulance module structure, doors structure and accessories .<br>(Included)   | 1.00     |
| 14-Module Cor   | nfiguration (MCF)   |          |
| Item Number     | Name/Description  | Quantity |
| MCF-CC1-11      | C1 Door, ALS Access and Battery Location  | 1.00     |
|                 | First door on curbside (C1) for ALS compartment access and battery slide out sealed compartment. (Included)   |          |
| MCF-CC2-12      | <b>C2, Curbside Entry Door, with Opening Window</b><br>Side entry door on curbside (C2) for patient compartment access, with flush-mounted,<br>automotive-style opening window.   | 1.00     |
| MCF-CC3-11      | <b>C3 Door, Storage Exterior Compartment</b><br>Third door on curbside (C3) for backboard or other storage. (Included)  | 1.00     |
| MCF-CC3-23      | Empty compartment<br>Compartment without device or divider  | 1.00     |
| MCF-CML-12      | High-Intensity Compartment Tube Lighting<br>High-intensity tube lighting for Compartments. With Side entry Door Steps.  | 1.00     |
| MCF-RDR-13      | A1 and A2, Rear Entry Doors, with Defrost<br>Two (2) rear entry doors for patient compartment access, each with its individual<br>exterior door handle. Includes frameless flush-mounted tinted windows and defrost<br>feature.                     | 1.00     |
| MCF-SS1-11      | <b>S1 Door, Main Oxygen Exterior Compartment</b><br>First door on streetside (S1) for main vertical oxygen cylinder. (Included)   | 1.00     |
| MCF-SS2-11      | Second door on streetside (S2) for equipment storage. Upper enclosed electrical compartment. MX164/MXP150 (Included)  | 1.00     |
| MCF-SS2-13      | Stair Chair Holder on Compartment Door<br>Stair chair holder on S2 compartment door.  | 1.00     |
| MCF-SS2-14      | Fire Extinguisher, ABC-Rated, 5 lbs, with Bracket<br>Fire extinguisher, 5 lbs, ABC-rated, with heavy duty bracket in S2 compartment.  | 1.00     |
| MCF-SS2-16      | Half-Depth Shelf, One (1), Adjustable<br>One (1) half-depth, adjustable shelf in S2 compartment.  | 1.00     |
| MCF-SS3-13      | Full-Depth Shelves, Two (2), Adjustable<br>Two (2) full-depth, adjustable shelves in S3 compartment.  | 1.00     |
| MCF-SS3-26      | S3 Compartment, Equipment Storage, Short<br>Third door on streetside (S3) short for equipment storage.  | 1.00     |
| 15-Lighting (LG | GT)   |          |
| Item Number     | Name/Description  | Quantity |
| LGT-LSL-11      | <b>Turn Signal Lights, Amber (2), LED</b><br>Two (2) amber turn-signal lights, intermediate side mount. Whelen 700 series (7 x 3)<br>LED lights.  | 1.00     |
| LGT-RSL-11      | <b>Third Upper Brake Light, LED</b><br>Third upper brake light at rear of module. Whelen 600 series (6 x 4) LED light.  | 1.00     |

| LGT-RSL-14 | Rear Step Plate: Turn Signal Light, Brake, Reverse                                    | 1.00 |
|------------|---|------|
|            | Two (2) red brake/tail lights, two (2) amber turn lights, and two (2) reverse lights  |      |
|            | installed in rear step plate. Round LED lights.                                       |      |
| LGT-RSL-22 | Mid-Height Lights: Arrow, Brake, Reverse  | 1.00 |
|            | Two (2) amber arrows, two (2) red brake lights, and two (2) reverse lights at mid     |      |
|            | height. Whelen 600 series LED lights (6 x 4).   |      |
| LGT-TPL-11 | Marker Lights, Amber (7) and Red (7), LED   | 1.00 |
|            | Seven (7) front upper center and corner amber LED marker lights. Seven (7) rear upper |      |
|            | center and corner red LED marker lights.  |      |

## 16-Emergency and Working Lights (EWL)

| Item Number    | Name/Description   | Quantity |
|----------------|--|----------|
| EWL-ACC-11     | Clear Lenses   | 1.00     |
|                | Clear lenses.  |          |
| EWL-BEZ-11     | Chrome bezels  | 34.00    |
|                | Chrome bezels  |          |
| EWL-FWD-17     | Emergency Lights, Red (3), White (1), Red (3), LED   | 1.00     |
|                | Seven (7) emergency lights installed on the front of the module. Includes three (3) red,   |          |
|                | one (1) white, and three (3) red. Whelen 900 series (7 x 9) LED lights.                    |          |
| EWL-GRL-12     | Lights in Front Grille, Red (2), LED 500   | 1.00     |
|                | Two (2) red lights in front grille. Whelen 500 series (5 x 1) LED lights.                  |          |
| EWL-INT-11     | Emergency Lights on Inside of Doors, One (1) each  | 1.00     |
|                | One red emergency light on each compartment and entry door inside panel. Total of          |          |
|                | eight (8) round LED lights.  |          |
| EWL-ITC-12     | Intersection Lights, Clear/Red (2), LED  | 1.00     |
|                | Two (2) clear/red intersection lights with turning priority. Whelen 700 series (7 x 3) LED |          |
|                | lights.  |          |
| EWL-ITC-21     | Bezel fiberglass for intersection lights   | 1.00     |
|                | Fiberglass bezel for intersection lights on cabin fenders                                  |          |
| EWL-LTI-11     | Emergency Lights, Red (2), LED, Inter. Side Mount  | 1.00     |
|                | Two (2) red emergency lights, intermediate side mount. Whelen 700 series (7 x 3) LED       |          |
|                | lights.  |          |
| EWL-LTS-11     | Four (4) red LED lateral emergency lights (900)  | 1.00     |
|                | Four (4) red lateral emergency lights (two (2) on each side). Whelen 900 series (7 x 9)    |          |
|                | LED lights.  |          |
| EWL-LTS-17     | Scene Lights, Four (4), Clear LED, (900)   | 1.00     |
|                | Four (4) lateral scene lights (two (2) on each side). Whelen 900 series (7 X 9) LED scene  |          |
|                | lights.  |          |
| EWL-RER-11     | Emergency Lights, Red (2), LED, Rear Corners   | 1.00     |
|                | Two (2) red rear emergency lights at upper rear corners. Whelen 900 series (7 x 9) LED     |          |
|                | lights.  |          |
| EWL-RER-12     | Emergency Lights, Amber (2), LED   | 1.00     |
|                | Two (2) rear upper amber lights. Whelen 600 series (6 x 4) LED lights.                     |          |
| EWL-RER-15     | Loading Lights, Two (2), LED   | 1.00     |
|                | Two (2) rear loading lights. Whelen 600 series (6 x 4) LED lights.                         |          |
| EWL-RER-16     | Emergency Lights, Red (2), LED, Addt'l, Window Hgt   | 1.00     |
|                | Two (2) additionnal red lights at window height. Whelen 900 series (7 x 9) LED lights.     |          |
| 17-Audible War | ning System (WRN)  |          |
| Item Number    | Name/Description   | Quantity |
| WRN-BUA-11     | Back-Up Alarm  | 1.00     |
|                | Back up alarm (97dB) with override switch. (Included)                                      |          |
| WRN-SIR-11     | Whelen 295SLS Hands-Free Siren   | 1.00     |
|                | Whelen model 295HFSA1 siren amplifier with 17 Scan-Lock™ siren tones.                      |          |
| WRN-SIR-13     | Switch to Mute OEM Horn when Siren Speakers Active   | 1.00     |

Switch to mute the OEM horn when the siren speakers are activated.

| WRN-SPK-11 | Whelen SA315 Series Speakers<br>Whelen SA315 series speakers is a compact speaker meeting SAE Class A requirements<br>when paired with Whelen 100 watt siren amplifier.                           | 1.00 |
|------------|---|------|
| SR00098254 | Backup use OEM<br>Only Backup camera connected to OEM // Patient compartment camera connected to<br>5 inch display monitorRN Backup & patient compartment cameras display in FORD<br>OEM Display. | 1.00 |

18-Exterior Vehicle features (VFT)

| Item Number | Name/Description   | Quantity |
|-------------|--|----------|
| VFT-CHP-11  | Chrome wheel simulator   | 1.00     |
|             | Chrome wheel simulator   |          |
| VFT-FUL-11  | Quarter-Tank Fuel Fill   | 1.00     |
|             | Quarter-tank fuel fill.  |          |
| VFT-MIR-11  | OEM exterior mirrors   | 1.00     |
|             | Keep OEM exterior mirrors  |          |
| VFT-MOP-11  | Module Rub Rails, Aluminum   | 1.00     |
|             | Aluminium rub rails on module sides. (Included)                                  |          |
| VFT-MOP-12  | Module Corner Protectors, Stainless-Steel  | 1.00     |
|             | Stainless-steel protectors on module corners. (Included)                         |          |
| VFT-MOP-13  | Module Wheel Trims, Fiberglass   | 1.00     |
|             | Formed fiberglass wheel trimming on module. (Inlcuded)                           |          |
| VFT-MOP-14  | Undercoating Protection  | 1.00     |
|             | Undercoating protection for module and chassis. (Included)                       |          |
| VFT-MOP-15  | Rear Wheel Mud Guards  | 1.00     |
|             | Mud guards on module for rear wheels. (Included)                                 |          |
| VFT-PLT-12  | Chrome License Plate with Light  | 1.00     |
|             | Recessed chrome license plate holder with LED light.                             |          |
| VFT-STP-11  | Cab Steps, Anti-Skid Material with Mud Guards                                    | 1.00     |
|             | Anti-skid lateral steps. Includes mud guards for front wheels. (Included)        |          |
| VFT-STP-12  | Rear Step Bumper, Retractable Center Section                                     | 1.00     |
|             | Anti-skid rear retractable step. Diamond plate corner bumper. Rubber bumperette. |          |
|             | (Included)   |          |

# 19-Convenience (CNV)

| Item Number | Name/Description  | Quantity |
|-------------|---|----------|
| CNV-ACC-13  | Valet Switch in Front Grille  | 1.00     |
|             | The door unlock valet switch is located on the back of the front grille, on the driver's  |          |
|             | side half portion of the grille. It allows to unlock all doors of the vehicle, but cannot |          |
|             | lock the doors. (Included)  |          |
| CNV-CAM-11  | Black Back-Up Camera  | 1.00     |
|             | Zone Defense standard back-up camera with build-in audio support and infra-red night      |          |
|             | vision.   |          |
| CNV-CAM-12  | Black Dome Interior Camera  | 1.00     |
|             | Zone Defense dome interior camera with build-in audio support and 120 degree              |          |
|             | viewing angle.  |          |
| CNV-CAM-14  | 5 inches Monitor  | 1.00     |
|             | Zone Defense 5" backup digital LCD monitor is a stand-alone monitor and cable kit that    |          |
|             | connects to camera(s) installed on your vehicle.  |          |
| CNV-LCK-11  | Anti-Theft System   | 1.00     |
|             | The anti-theft allows to leave the vehicle with the keys with the engine running to keep  |          |
|             | the vehicle at the ideal operating temperature. It protects against theft by running off  |          |
|             | the engine if the vehicle moves. (Included)   |          |
| CNV-LCK-12  | ECOSMART Anti-Idling System   | 1.00     |
|             | The ECOSMART Anti-Idling System automatically stops the engine and restarts the           |          |
|             | engine of the vehicle in idling conditions. The ECOSMART Anti-Idling System is            |          |

|  | managed by the Demers Electronic Multiplex System (DEMS).   |   |
|--|---|---|
| 21-Paint and D   |   |   |
| Item Number  | Name/Description  | Quantity  |
| DEC-PNT-11   | Tri-Star Urethane Paint   | 1.00  |
|  | Two (2) coats of primer with two (2) coats of urethane. All four (4) sides and roof. No   |   |
|  | sanding. No buffing.  |   |
| DEC-REG-14   | Emblems and Markings  | 1.00  |
|  | "Star of Life" (3", 12", 16" and 32"), "AMBULANCE" (3), and mirrored "AMBULANCE"  |   |
| 600000000  |   | 4.00  |
| SR00098252   | Graphics: Ship Loose<br>Graphics: Ship Loose, do not install  | 1.00  |
| 22-Drivers Com   | partment (CAB)  |   |
| Item Number  | Name/Description  | Quantity  |
| CAB-CON-11   | Floor-Mounted Console with control  | 1.00  |
| CAD-CON-11   | Floor-mounted console in front cab.   | 1.00  |
| CAB-CON-13   | Storage for Flare and Fire Extinguisher   | 1.00  |
|  | Storage compartment in front cab for flares and one (1) five-pound (5 lbs) fire   |   |
|  | extinguisher.   |   |
| CAB-CON-14   | Armrests, Driver and Passenger, Individual  | 1.00  |
|  | Individual driver- and passenger-side armrests on sides of floor-mounted console.   |   |
| CAB-CON-15   | Cup Holders, Dual, in Floor-Mounted Console   | 1.00  |
|  | Dual cup holders in floor-mounted console.  |   |
| CAB-CTR-13   | Control Center with Switches and Touch Pad  | 1.00  |
| CARLOT 11  | Control center with switches and LED backlit pictograms in the floor mounted console.   |   |
| CAB-LGT-11   | Cab headliner with Reading Lights, Red/Clear (2)<br>Two (2) clear and red overhead LED reading lights.  | 1.00  |
| 23-Curhside co   | nfiguration (CRB)   |   |
| Item Number  | Name/Description  | Quantity  |
| CRB-TEC-11   | Full-Length Seat Cushion  | 1.00  |
|  | Full-length, thermoformed, molded seat cushion.   |   |
| CRB-TEC-14   | Seat Backrest   | 2.00  |
|  | Individual, thermoformed, molded backrests.   |   |
| CRB-TEC-21   | Seating, Two (2) Passengers, 6Pts Safety Belts  | 1.00  |
|  | Seating for two (2) passengers with 6-point safety belts.   |   |
| 0 / Cl   | Seating for two (2) passengers with 6-point safety belts.   | 1.00  |
| 24-Streetside c  | Seating for two (2) passengers with 6-point safety belts.<br>onfiguration (STR)   | 1.00  |
| Item Number  | onfiguration (STR)<br>Name/Description  | Quantity  |
|  | onfiguration (STR)<br>Name/Description<br>Flip-Up Door, Clear Self Latching Sliding Windows   |   |
| Item Number  | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate   | Quantity  |
| Item Number<br>STR-ACS-22  | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate clear self latching sliding windows.  | Quantity<br>3.00  |
| Item Number  | onfiguration (STR)<br>Name/Description<br>Flip-Up Door, Clear Self Latching Sliding Windows<br>Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate<br>clear self latching sliding windows.<br>Medical Cabinet, CPR Bench Seat   | Quantity  |
| Item Number<br>STR-ACS-22<br>STR-MED-11  | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate         clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.   | <i>Quantity</i><br>3.00<br>1.00   |
| Item Number<br>STR-ACS-22  | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate         clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt   | Quantity<br>3.00  |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12  | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt         Seating for one EMT with 6-point safety belt.   | <i>Quantity</i><br>3.00<br>1.00   |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu   | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate         clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt         Seating for one EMT with 6-point safety belt.         Ikhead (FWB)  | Quantity<br>3.00<br>1.00<br>1.00  |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu<br>Item Number                                    | onfiguration (STR)<br>Name/Description<br>Flip-Up Door, Clear Self Latching Sliding Windows<br>Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate<br>clear self latching sliding windows.<br>Medical Cabinet, CPR Bench Seat<br>Medical cabinet with CPR bench seat.<br>CPR Seat , 6-Pt Safety Belt<br>Seating for one EMT with 6-point safety belt.<br>Ikhead (FWB)<br>Name/Description   | Quantity<br>3.00<br>1.00<br>1.00<br>Quantity  |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu   | onfiguration (STR)<br>Name/Description<br>Flip-Up Door, Clear Self Latching Sliding Windows<br>Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate<br>clear self latching sliding windows.<br>Medical Cabinet, CPR Bench Seat<br>Medical cabinet with CPR bench seat.<br>CPR Seat , 6-Pt Safety Belt<br>Seating for one EMT with 6-point safety belt.<br>Ikhead (FWB)<br>Name/Description<br>Sliding Window Pass-Through  | Quantity<br>3.00<br>1.00<br>1.00  |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu<br>Item Number                                    | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt         Seating for one EMT with 6-point safety belt.         Ikhead (FWB)         Name/Description         Sliding Window Pass-Through         Pass-through sliding window on front division for communication with cab.   | Quantity<br>3.00<br>1.00<br>1.00<br>Quantity  |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu<br>Item Number<br>FWB-DIV-12                      | onfiguration (STR)<br>Name/Description<br>Flip-Up Door, Clear Self Latching Sliding Windows<br>Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate<br>clear self latching sliding windows.<br>Medical Cabinet, CPR Bench Seat<br>Medical cabinet with CPR bench seat.<br>CPR Seat , 6-Pt Safety Belt<br>Seating for one EMT with 6-point safety belt.<br>Ikhead (FWB)<br>Name/Description<br>Sliding Window Pass-Through  | Quantity         3.00         1.00         1.00         1.00         1.00           |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu<br>Item Number<br>FWB-DIV-12                      | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt         Seating for one EMT with 6-point safety belt.         Ikhead (FWB)         Name/Description         Sliding Window Pass-Through         Pass-through sliding window on front division for communication with cab.         Locking Radio Communication Compartment   | Quantity           3.00           1.00           1.00           1.00           1.00 |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br>25-Forward Bu<br>Item Number<br>FWB-DIV-12<br>FWB-LFT-14        | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt         Seating for one EMT with 6-point safety belt.         Ikhead (FWB)         Name/Description         Sliding Window Pass-Through         Pass-through sliding window on front division for communication with cab.         Locking Radio Communication Compartment         Lockable compartment on street side for radio communication         ALS cabinet on curbside of front wall. Includes four (4) aluminum extruded doors with | Quantity<br>3.00<br>1.00<br>1.00<br>Quantity<br>1.00<br>1.00                        |
| Item Number<br>STR-ACS-22<br>STR-MED-11<br>STR-REA-12<br><b>25-Forward Bu</b><br>Item Number<br>FWB-DIV-12<br>FWB-LFT-14 | onfiguration (STR)         Name/Description         Flip-Up Door, Clear Self Latching Sliding Windows         Aluminum flip-up frames, self latching for easy restocking of cabinets. Polycarbonate clear self latching sliding windows.         Medical Cabinet, CPR Bench Seat         Medical cabinet with CPR bench seat.         CPR Seat , 6-Pt Safety Belt         Seating for one EMT with 6-point safety belt.         Ikhead (FWB)         Name/Description         Sliding Window Pass-Through         Pass-through sliding window on front division for communication with cab.         Locking Radio Communication Compartment         Lockable compartment on street side for radio communication         ALS Cabinet, without Drawer   | Quantity<br>3.00<br>1.00<br>1.00<br>Quantity<br>1.00<br>1.00                        |

|  | lighting, and inside/outside access via curbside door.   | 4.00   |
|--|--|--|
| FWB-RGT-13   | Compartment above ALS Cabinet, Lockable  | 1.00   |
| FWB-RGT-16   | Lockable compartment located above the front wall ALS cabinet.<br>See-Through Door, Two Handles  | 1.00   |
| FWD-KG1-10   | Four (4) extruded doors with see through windows and handles   | 1.00   |
| 26-Attendant se  |  |  |
| Item Number  | Name/Description   | Quantity   |
| AST-BSE-11   | EVS Swivel Seat Base, Two (2) Positions  | 1.00   |
|  | EVS swivel 360 degrees seat base, locking in two (2) positions, forward and rearward   | 1.00   |
|  | positions  |  |
| AST-HRS-12   | EVS 1880 3Pts Vac-Formed Seamless Child Seat   | 1.00   |
|  | The EVS 1880 is a vac-form, seamless ambulance attendant's seat. Integrated child  |  |
|  | restraint system that allows uninjured children weighing between 20-65 lbs to be   |  |
|  | transported in a five point safety harness. When it is not needed, the child-insert can  |  |
|  | be folded into the seat and allow an adult to use the seat as a standard attendant's   |  |
| 27 Cat Capfigur  | seat   |  |
| 27-Cot Configure   |  | Quantitu   |
| Item Number<br>COT-ANC-23  | Name/Description   | Quantity   |
| CUT-ANC-23   | Floor Plate & Pre-wire Power-LOAD - GEN 2 (NEW)<br>Stryker Power-Load floor plate. No cot fastener included. Include pre-wiring for  | 1.00   |
|  | charging feature. Default option for new Power-LOAD system from the field.   |  |
|  | charging reactive. Delaant option for new rower 207/D system from the field.   |  |
| DEALER SUPPLIED  | Stryker 6370 Antler Kit and installation   | 1.00   |
|  |  |  |
| COT-POS-11   | Center Floor-Mount Cot Configuration   | 1.00   |
|  | Center floor mount cot configuration   |  |
| 28-Rear Control  |  | 0  |
| Item Number  | Name/Description   | Quantity   |
| CAR-AUX-11   | Rocker Switch Controls with LED Backlit Pictograms   | 1.00   |
| CAR-CTR-11   |  |  |
|  | Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms  | 1 00   |
| CAN-CIN-II   | Rocker Switch Controls with LED Backlit Pictograms   | 1.00   |
|  | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.  | 1.00   |
| 29-Oxygen (OXY   | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.  |  |
|  | Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         /)         Name/Description   | 1.00<br><i>Quantity</i><br>1.00                          |
| <b>29-Oxygen (OX</b> Y<br>Item Number  | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.  | Quantity   |
| <b>29-Oxygen (OXY</b><br>Item Number<br>OXY-NTW-14   | Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         /)       Name/Description         Oxygen Outlets, Four (4)  | Quantity   |
| <b>29-Oxygen (OXY</b><br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11   | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.   | <i>Quantity</i><br>1.00<br>4.00                          |
| <b>29-Oxygen (OXY</b><br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11   | Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         /)         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect         Quick-connect style oxygen outlet.         Oxygen Regulator, Manual, Sensor and Dig. Read-Out   | <i>Quantity</i><br>1.00                                  |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12  | Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         /)         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect         Quick-connect style oxygen outlet.         Oxygen Regulator, Manual, Sensor and Dig. Read-Out         Manual oxygen regulator with pressure sensor and digital read-out.  | <i>Quantity</i><br>1.00<br>4.00<br>1.00                  |
| <b>29-Oxygen (OXY</b><br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11   | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass   | <i>Quantity</i><br>1.00<br>4.00                          |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13  | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.   | <i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00          |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13  | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders  | <i>Quantity</i><br>1.00<br>4.00<br>1.00                  |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13<br>OXY-SPO-11  | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.   | <i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00          |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12  | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.  | Quantity<br>1.00<br>4.00<br>1.00<br>1.00<br>1.00         |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13<br>OXY-SPO-11<br>OXY-SPR-11                                    | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment. | Quantity<br>1.00<br>4.00<br>1.00<br>1.00<br>1.00         |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13<br>OXY-SPO-11<br>OXY-SPR-11<br>31-Suction (SUC)                | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment. | Quantity<br>1.00<br>4.00<br>1.00<br>1.00<br>1.00         |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13<br>OXY-SPO-11<br>OXY-SPR-11<br>31-Suction (SUC,<br>Item Number | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment. | Quantity<br>1.00<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00 |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13<br>OXY-SPO-11<br>OXY-SPR-11<br>31-Suction (SUC)                | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment. | Quantity<br>1.00<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00 |
| 29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13<br>OXY-SPO-11<br>OXY-SPR-11<br>31-Suction (SUC,<br>Item Number | Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment. | Quantity<br>1.00<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00 |

|   | Thomas high flow vacuum pump   | 1.00  |  |
|---|--|---|--|
| SUC-OUT-11  | <b>Vacuum outlet QD in action area</b><br>Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long  |   |  |
| SUC-REG-11  | Vacuum outlet QD Puritan with yellow 5/16 nose 4 ft long<br>Vacuum regulator with disposable canister  | 1.00  |  |
| SUC-REG-11  | Vacuum regulator with disposable canister (Rico RS-4X)   |   |  |
| 22 Floatriand Su  |  |   |  |
| 32-Electrical Sys   |  |   |  |
| Item Number   | Name/Description   | Quantity  |  |
| ELE-ALT-11  | Power Inverter, Xantrex Freedom, True Sine, 1000W  | 1.00  |  |
|   | The inverter/charger provides AC power using the DC power from the conversion  |   |  |
|   | battery bank. Recharge all battery banks and power all 120 volts AC outlets when the   |   |  |
|   | external shoreline is connected.   | 1.00  |  |
| ELE-ALT-14  | Super Auto Eject Power Inlet, 20 Amps, Yellow  | 1.00  |  |
|   | Kussmaul 120 Volts AC, 20 Amps Automatically disconnects shoreline Completely  |   |  |
| ELE-ALT-15  | sealed Yellow cover Indicator light Electrical Outlet, 120V AC with Indicator  | 1.00  |  |
| ELE-ALI-IJ  | 120V AC hospital-grade electrical outlets with indicator. (Included)   | 1.00  |  |
| ELE-CON-13  | ACDelco Conversion Batteries   | 1.00  |  |
|   | Two (2) ACDelco conversion Batteries. (Included)   | 1.00  |  |
| ELE-CON-14  | Electrical Outlet, 12V DC 20 amp with Indicator  | 1.00  |  |
|   | 12V DC, 20 amp Duplex electrical outlets. (Included)   | 1.00  |  |
| ELE-CON-18  | Add Dual USB DC outlet with indicator  | 1.00  |  |
|   | Additional dual USB DC outlet with indicator. Details and location are as follows: (1) in  |   |  |
|   | Action Area (ECC); (1) in cab console  |   |  |
| ELE-GES-11  | Demers Multiplex Electronic Management System  | 1.00  |  |
|   | Demers Electronic Management System (DEMS) – Multiplex system. (Included)  |   |  |
| 33-Communica  | tion System (COM)  |   |  |
|   |  | 0 111   |  |
| nem number  | Nome/Description   | Ouantity  |  |
| Item Number<br>COM-RAD-11   | Name/Description<br>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables   | Quantity  |  |
| COM-RAD-11  | Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables   | <i>Quantity</i><br>1.00                                 |  |
|   | <b>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</b><br>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front   |   |  |
|   | Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables   |   |  |
| COM-RAD-11  | <b>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</b><br>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)   | 1.00  |  |
| COM-RAD-11  | <b>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</b><br>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)<br><b>Radio Communications Compartment</b>   | 1.00  |  |
| COM-RAD-11  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse</li> </ul>  | 1.00  |  |
| COM-RAD-11  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed,</li> </ul>   | 1.00  |  |
| COM-RAD-11<br>COM-RAD-14  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> </ul>  | 1.00  |  |
| COM-RAD-11<br>COM-RAD-14  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> </ul>  | 1.00  |  |
| COM-RAD-11<br>COM-RAD-14  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> </ul>  | 1.00  |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> <li>Data recorder available signals through a universal connector in the electrical</li> </ul>   | 1.00<br>1.00<br>1.00                                    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> </ul>  | 1.00<br>1.00<br>1.00                                    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)   | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> <li>Data recorder available signals through a universal connector in the electrical compartment. (Included)</li> </ul>   | 1.00<br>1.00<br>1.00                                    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11  | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> <li>Data recorder available signals through a universal connector in the electrical</li> </ul>   | 1.00<br>1.00<br>1.00                                    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)   | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> <li>Data recorder available signals through a universal connector in the electrical compartment. (Included)</li> </ul>   | 1.00<br>1.00<br>1.00<br>1.00                            |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number<br>CVC-AUX-18                             | <ul> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> <li>Data recorder available signals through a universal connector in the electrical compartment. (Included)</li> <li>Name/Description</li> <li>Dual condenser 135000 BTU, Roof LP</li> <li>Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU</li> </ul>   | 1.00<br>1.00<br>1.00<br>1.00<br><i>Quantity</i>         |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number   | Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU Independent Air Conditioning System   | 1.00<br>1.00<br>1.00<br>1.00<br><i>Quantity</i>         |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number<br>CVC-AUX-18                             | Pre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front ConsoleRadio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available SignalsData recorder available SignalsData recorder available signals through a universal connector in the electrical<br>compartment. (Included)Name/DescriptionDual condenser 135000 BTU, Roof LP<br>Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU<br>Independent Air Conditioning System<br>The compressor, condenser and evaporator form an assembly independent of the  | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00 |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)<br>Item Number<br>CVC-AUX-18<br>CVC-CLD-12                      | Pre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front ConsoleRadio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available SignalsData recorder available SignalsData recorder available signals through a universal connector in the electrical<br>compartment. (Included)Name/DescriptionDual condenser 135000 BTU, Roof LP<br>Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU<br>Independent Air Conditioning SystemThe compressor, condenser and evaporator form an assembly independent of the<br>OEM, cooling the air of the patient compartment through the ducted outlets.   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number<br>CVC-AUX-18                             | Pre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front ConsoleRadio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available SignalsData recorder available signals through a universal connector in the electrical<br>compartment. (Included)Name/DescriptionDual condenser 135000 BTU, Roof LP<br>Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU<br>Independent Air Conditioning SystemThe compressor, condenser and evaporator form an assembly independent of the<br>OEM, cooling the air of the patient compartment through the ducted outlets.<br>Air Conditioning Outlets, Round   | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00 |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number<br>CVC-AUX-18<br>CVC-CLD-12<br>CVC-DIF-11 | Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU         Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the OEM, cooling the air of the patient compartment through the ducted outlets.         Air Conditioning Outlets, Round         Round outlets for ducted air conditioning unit. (Included)                         | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)<br>Item Number<br>CVC-AUX-18<br>CVC-CLD-12                      | Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the OEM, cooling the air of the patient compartment through the ducted outlets.         Air Conditioning Outlets, Round         Round outlets for ducted air conditioning unit. (Included)         OEM Tie-In Heating Unit | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number<br>CVC-AUX-18<br>CVC-CLD-12<br>CVC-DIF-11 | Pre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front ConsoleRadio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available SignalsData recorder available signals through a universal connector in the electrical<br>compartment. (Included)Name/DescriptionDual condenser 135000 BTU, Roof LP<br>Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU<br>Independent Air Conditioning SystemThe compressor, condenser and evaporator form an assembly independent of the<br>OEM, cooling the air of the patient compartment through the ducted outlets.Air Conditioning Outlets, Round<br>Round outlets for ducted air conditioning unit. (Included)OEM Tie-In Heating Unit<br>The heating system is an extension of the OEM heating system, heating the patient             | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00    |  |
| COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number<br>CVC-AUX-18<br>CVC-CLD-12<br>CVC-DIF-11 | Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the OEM, cooling the air of the patient compartment through the ducted outlets.         Air Conditioning Outlets, Round         Round outlets for ducted air conditioning unit. (Included)         OEM Tie-In Heating Unit | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00    |  |

| CVC-VNT-13       | <b>Exhaust Fans (2)</b><br>Two (2) exhaust fans for contaminated air. Activated by front control interface or rear<br>console switch. (Included)   | 1.00     |
|------------------|--|----------|
| 35-Interior Ligh |  |          |
| Item Number      | Name/Description   | Quantity |
| ILG-PLF-11       | <b>LED Dome Lights, Adjustable, Dig. Timer</b><br>The ceiling lights have four (4) different intensities. Each time the ceiling lights button<br>is pushed, the intensity increases, until maximum intensity is reached. | 8.00     |
| 36-Grab Handle   | • •  |          |
| Item Number      | Name/Description   | Quantity |
| GBR-COL-12       | Grab Bars Color, Yellow  | 1.00     |
|                  | Color of selected grab bars is Yellow.   |          |
| GBR-DRS-11       | Rear Door-Mounted Grab Bars, 16" x 16"   | 1.00     |
|                  | Two (2) door-mounted grab bars, 16" x 16", inside of rear doors (A1 and A2).   |          |
|                  | (Included) Curbside Door-Mounted Grab Bar, 12"   | 1.00     |
| GBR-DRS-12       | ·  | 1.00     |
|                  | One (1) door-mounted grab bar, 12" each, on the inside of the side entry door (C2). (included)   |          |
| GBR-EMB-11       | Embarking Grab Bars, 12"   | 1.00     |
| ODI-LIVID-II     | Two (2) entry grab bars, 12" each, mounted inside the patient compartment. One (1)   | 1.00     |
|                  | near the curbside entry door, and one (1) near the R2 rear entry door. (Included)  |          |
| GBR-PLF-11       | Ceiling Grab Rails, 90", Two (2)   | 1.00     |
|                  | Two (2) ceiling-mounted grab rails, 90".   |          |
| 37-Finish and T  |  |          |
| Item Number      | Name/Description   | Quantity |
| FNS-FLR-11       | Lonseal, Lonplate II, Gun metal  | 1.00     |
|                  | Lonseal, Lonplate II, Gun Metal floor covering.  | 2.00     |
| FNS-GRD-11       | Cobalt Blue Upholstery   | 1.00     |
|                  | Cobalt blue vinyl upholstery for seat and padding covering. (Included)   |          |
| FNS-GRD-15       | Safety Yellow Upholstery   | 1.00     |
|                  | Yellow vinyl upholstery for safety exit padding covering. (Included)   |          |
| FNS-MAT-11       | Wood Flooring  | 1.00     |
|                  | Exterior grade plywood, 0,75 inches thick.   |          |
| FNS-PLF-11       | Fiberglass Ceiling   | 1.00     |
|                  | Fiberglass ceiling in Patient Compartment. (Included)  |          |
| FNS-STK-11       | General Vehicle Identification   | 1.00     |
|                  | Vehicle general labels identification. (Included)  |          |
| SR00098253       | Floor P443TXM Midnight Lon Plate II  | 1.00     |
|                  | Floor covering P443TXM Midnight Lon Plate II   |          |
| 38-Functionalit  | y (FCT)  |          |
| Item Number      | Name/Description   | Quantity |
| FCT-PLF-11       | Radio Speakers, Recessed, Two (2)  | 1.00     |
|                  | Two (2) recessed radio speakers. (Included)  |          |
| FCT-PLF-13       | IV Hooks, Recessed in Ceiling, Flexible, Four (4)  | 1.00     |
| FOT DOT 47       | Four (4) recessed flexible IV hooks in ceiling.  |          |
| FCT-RGT-17       | Combo Storage Compartment and Glove Box Holders  | 1.00     |
|                  | Combo storage cabinet with LED strip lighting and sliding doors, and glove box   |          |
| FCT-RGT-21       | compartment for three (3) boxes.   | 1.00     |
| FCI-KGI-ZI       | Trash Container, Flip-Down, Hands-Free<br>Trash container bracket in curbside flip-down container.   | 1.00     |
| FCT-RWR-11       | Digital Clock, Driver and Step Indicator Lights  | 1.00     |
|                  | Digital clock, rear step indicator light, driver intention indicator lights (direction,  | 1.00     |
|                  | braker) located in padding above the rear doors.   |          |
|                  |  |          |

| Item Number | Name/Description   | Quantity |
|-------------|--|----------|
| SR00098255  | Black Upholstery   | 1.00     |
|             | All patient compartment upholstery and seats BLACK except YELLOW head pads |          |

## **CPQ quote:** QUO000004640 Rev: 1

# Date & revision: 2021-09-20 rev.0

| General exterior         | page 2  |
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### DISCLAIMERS

Demers makes every effort to maintain the accuracy and quality of the information provided in these drawings. However, Demers cannot guarantee and assumes no legal liability or responsibility for the accuracy or completeness of the information provided. The information contained in these drawings is for general guidance only. You should always develop your quote and send to Demers for engineering validation to the feasibility of the custom options according to the specific configuration required by the customer.

Should there be any discrepancies between the CPQ configurator, the CPQ quote or sale sheet and these drawings; the CPQ configurator, the CPQ quote or sale sheet will take precedence. These drawings are subject to change by engineering during the construction process of the vehicle. Dimensional data for information only. The copyright of all content in these drawings is owned by Demers and/or the various manufacturers of our equipment. These drawings in part or whole cannot be changed, reproduced, stored in or transmitted onto any website or social media without the prior written consent from Demers.

# MXP150E - Dodge Ram 4500 Demers USA Stock, OH

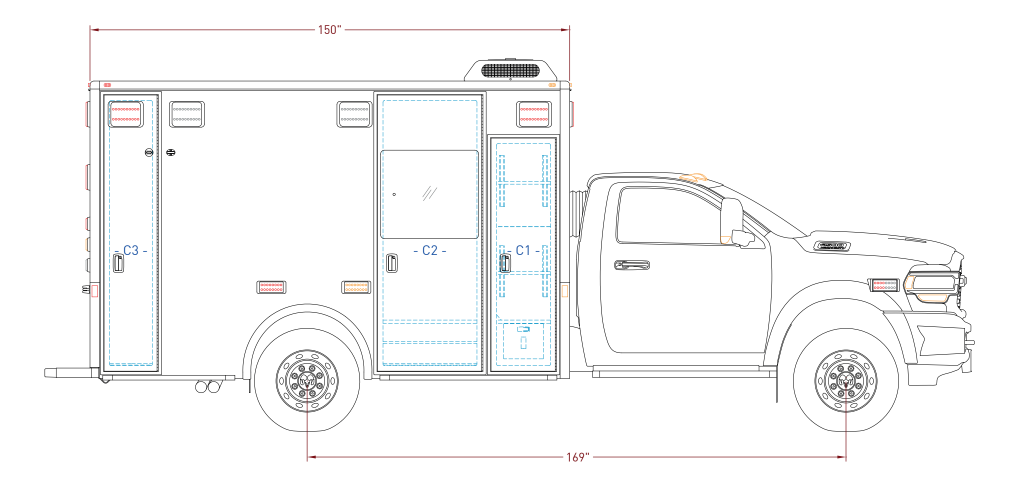


# General exterior



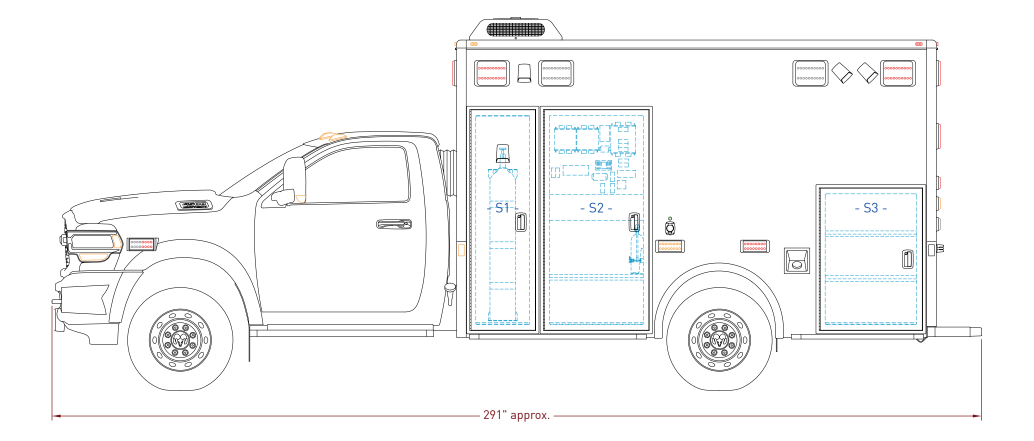






| Compartment | Opening L x H   | Interior dimensions L x H x D |
|-------------|-----------------|-------------------------------|
| C1          | 16.75" x 55.75" | 19.25" x 57.00" x 31.50"      |
| C2          | 29.25" x 82.75" | -                             |
| C3          | 13.25" x 82.75" | 16.75" x 84.25" x 18.50"      |

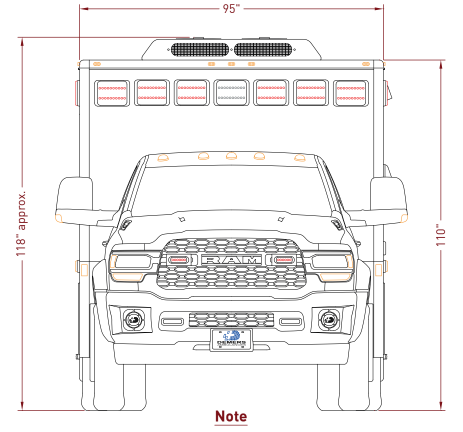




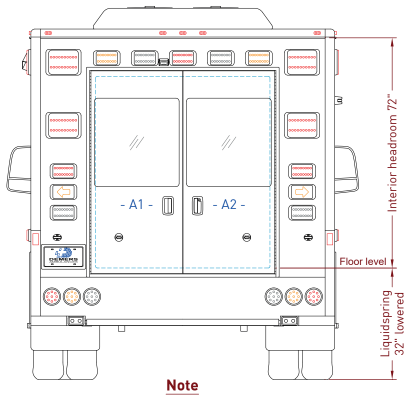
| Compartment | Opening L x H   | Interior dimensions L x H x D |
|-------------|-----------------|-------------------------------|
| S1          | 16.75" x 65.25" | 20.50" x 65.00" x 18.00"      |
| S2          | 29.25" x 65.25" | 32.00" x 40.50" x 13.50"      |
| S3          | 28.50" x 40.75" | 33.25" x 42.00" x 17.50"      |



# Front & rear exterior



The total height of the vehicle can be different according to chassis and suspensions

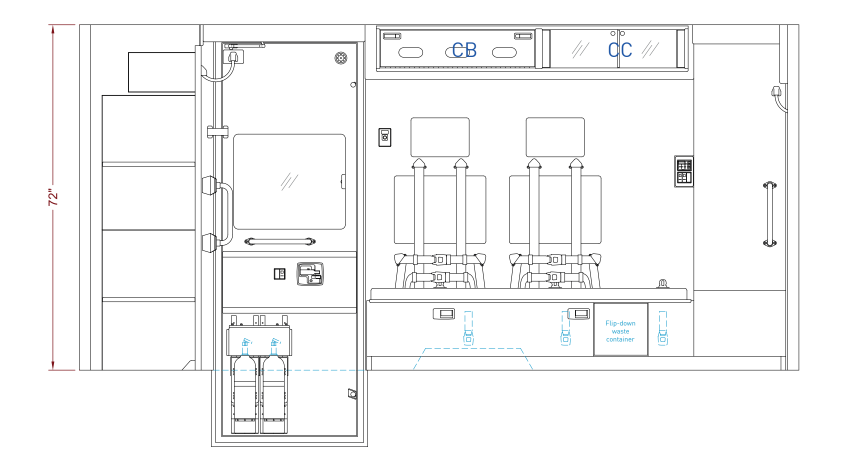


The rear loading height of the vehicle can be different according to chassis and suspensions

| Compartment | Opening L x H   | Interior dimensions L x H x D |
|-------------|-----------------|-------------------------------|
| A1 & A2     | 54.50" x 59.75" | -                             |



# Curbside interior wall



| Compartment          | Opening L x H  | Interior dimensions L x H x D |
|----------------------|----------------|-------------------------------|
| Glove cabinet -CB-   | 32.25" x 8.00" | 32.25" x 9.50" x 8.50"        |
| Storage cabinet -CC- | 29.50" x 8.00" | 30.75" x 9.50" x 8.50"        |

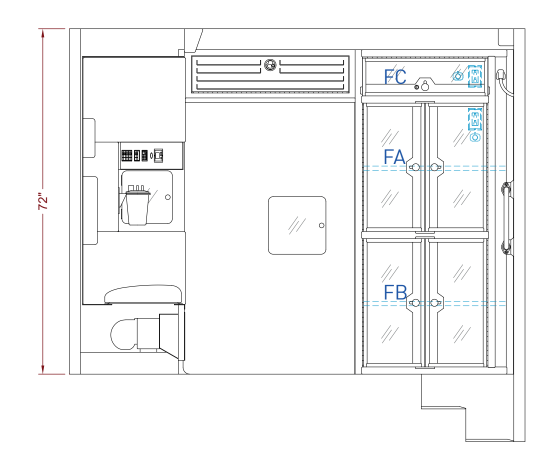


# Streetside interior wall



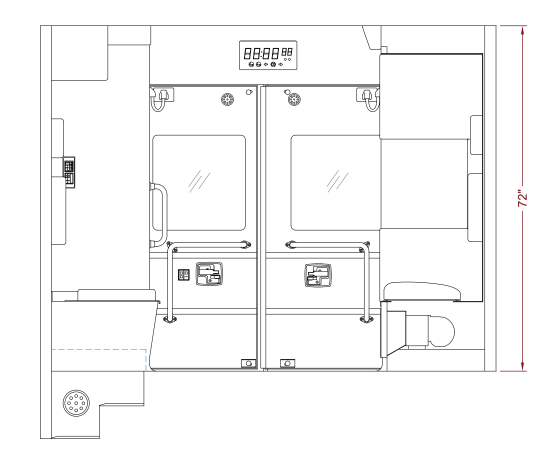
| Compartment          | Opening L x H   | Interior dimensions L x H x D |
|----------------------|-----------------|-------------------------------|
| Storage cabinet -SA- | 41.50" x 16.00" | 41.75" x 16.25" x 11.00"      |
| Storage cabinet -SB- | 24.00" x 19.25" | 25.00" x 20.00" x 16.25"      |
| Storage drawer -SC-  | -               | 12.00" x 4.50" x 12.50"       |



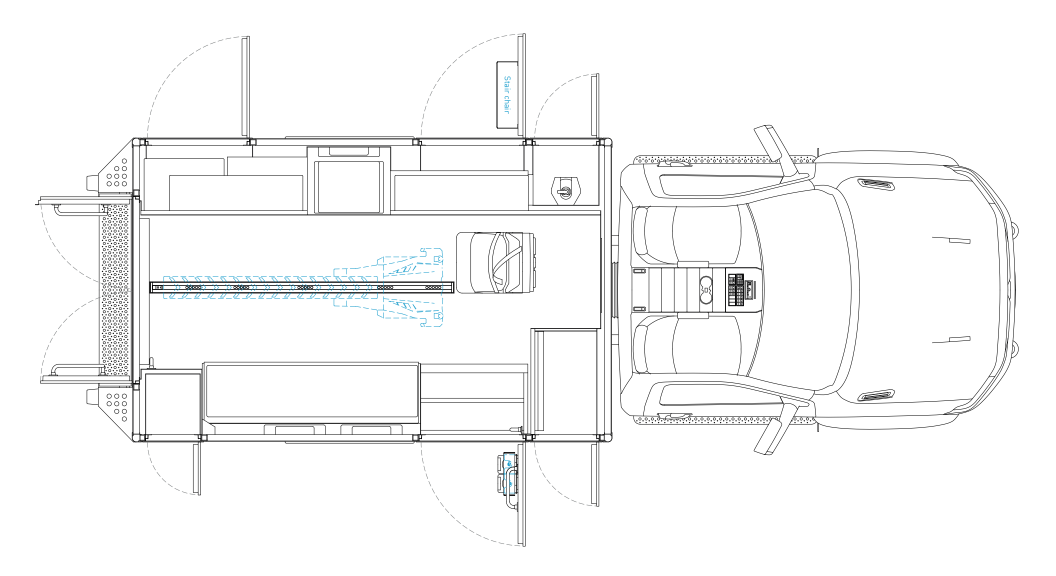


| Compartment      | Opening L x H   | Interior dimensions L x H x D |
|------------------|-----------------|-------------------------------|
| High ALS compFA- | 26.25" x 26.75" | 31.50" x 29.25" x 19.25"      |
| Low ALS compFB-  | 26.25" x 26.75" | 31.50" x 28.00" x 19.25"      |
| Lockable compFC- | 26.25" x 8.00"  | 26.00" x 8.00" x 13.75"       |



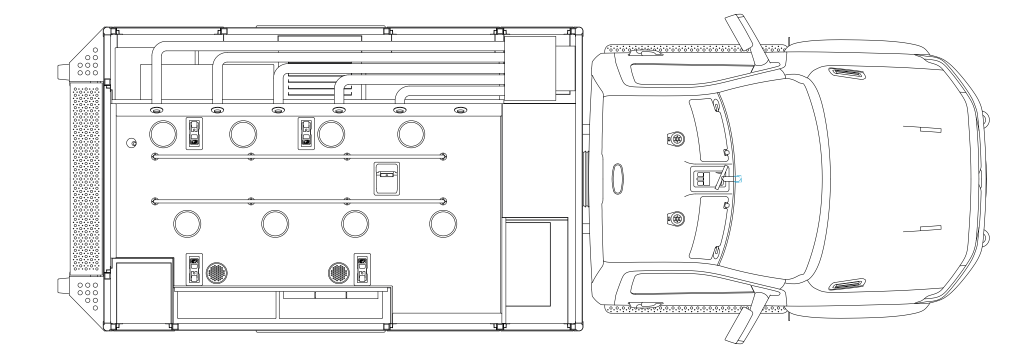




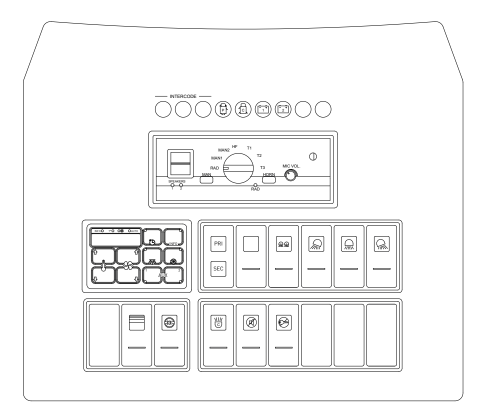




Demers USA Stock, OH | 10

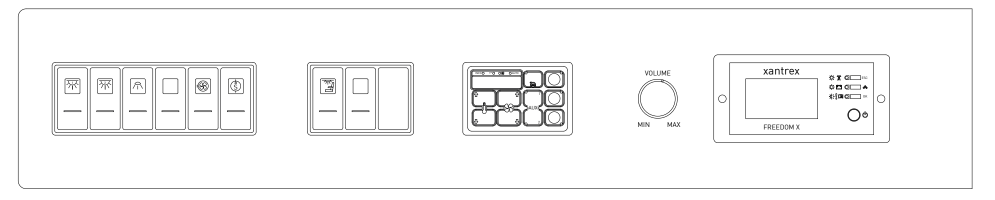




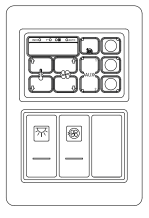




## Streetside console

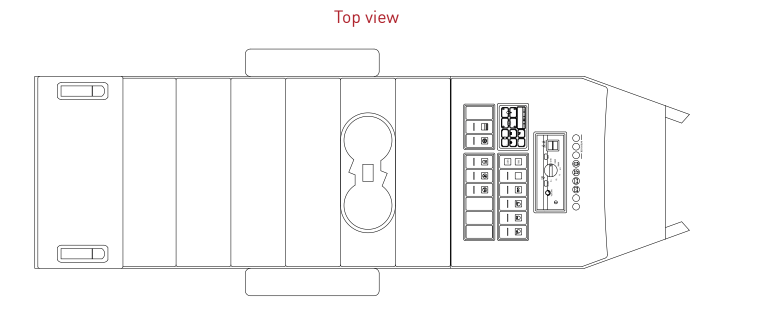


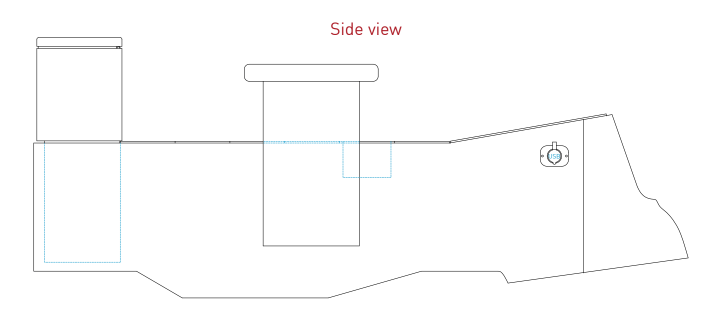
## Curbside console





# Floor console details







RFQ #CEA-21-003 **RESCUE PURCHASE** 



Please check the appropriate box for each item.

□ Check this box if no bid for Rescue #3.

| Description:       9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | OOOOO O O O O O Specs                       | OOO O O O O O O Quoted | (D22P-4816) |
|--|---|------------------------|-------------|
| <ul> <li>Heavy Duty 4x4. Preference: Ram 4500 / 5500; will entertain equivalent</li> <li>2019 or newer</li> <li>No more than 10,000 miles if demo or stock unit</li> <li>Rescue will be White in color, or Red in color, or combination of Red and White in color</li> <li>Module Size: minimum length 153" and minimum interior height 68"</li> <li>Automatic Transmission</li> <li>168" Wheelbase with Aluminum Dual Rear Wheels</li> <li>Liquid Springs Rear Suspension or Air Suspension</li> <li>Liquid Springs Rear Suspension or Air Suspension</li> <li>Power Door Locks</li> <li>Power Door Locks</li> <li>Power Mirrors</li> <li>Heat and Air Conditioning for the Cab and Rear Rescue space</li> <li>Power Door Locks on side and rear entry doors</li> <li>All emergency Lighting must be DOT compliant to industry standards with minimum of: <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> </li> <li>Whelen Base with Coax</li> <li>Whelen Halogen Scene Lighting or equivalent</li> <li>Lifestar Vanner Inverter or equivalent</li> <li>LeD Dome Lights</li> <li>Combination Contact or equivalent</li> <li>LeD Dome Lights</li> <li>* If unit has a patient cot/stretcher, please give a</li> </ul>   | 0 00 0 0 00                                 | 0000                   |             |
| <ul> <li>Heavy Duty 4x4. Preference: Ram 4500 / 5500; will entertain equivalent</li> <li>2019 or newer</li> <li>No more than 10,000 miles if demo or stock unit</li> <li>Rescue will be White in color, or Red in color, or combination of Red and White in color</li> <li>Module Size: minimum length 153" and minimum interior height 68"</li> <li>Automatic Transmission</li> <li>168" Wheelbase with Aluminum Dual Rear Wheels</li> <li>Liquid Springs Rear Suspension or Air Suspension</li> <li>Liquid Springs Rear Suspension or Air Suspension</li> <li>Power Door Locks</li> <li>Power Door Locks</li> <li>Power Mirrors</li> <li>Heat and Air Conditioning for the Cab and Rear Rescue space</li> <li>Power Door Locks on side and rear entry doors</li> <li>All emergency Lighting must be DOT compliant to industry standards with minimum of: <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> </li> <li>Whelen Base with Coax</li> <li>Whelen Halogen Scene Lighting or equivalent</li> <li>Lifestar Vanner Inverter or equivalent</li> <li>LeD Dome Lights</li> <li>Combination Contact or equivalent</li> <li>LeD Dome Lights</li> <li>* If unit has a patient cot/stretcher, please give a</li> </ul>   | 00000000                                    | 0000                   |             |
| a. 2019 or newer       Image: Construct of the second   | 00000000                                    | 0000                   |             |
| <ul> <li>4. No more than 10,000 miles if demo or stock unit</li> <li>5. Rescue will be White in color, or Red in color, or combination of Red and White in color</li> <li>6. Module Size: minimum length 153" and minimum interior height 68"</li> <li>7. 6.7L Turbo-Diesel Cummins or equivalent</li> <li>8. Automatic Transmission</li> <li>9. 168" Wheelbase with Aluminum Dual Rear Wheels</li> <li>10. Liquid Springs Rear Suspension or Air Suspension</li> <li>11. AM/FM CD Stereo</li> <li>12. Power Windows</li> <li>13. Power Door Locks</li> <li>14. Power Mirrors</li> <li>15. Heat and Air Conditioning for the Cab and Rear Rescue space</li> <li>16. Power Door Locks on side and rear entry doors</li> <li>17. All emergency Lighting must be DOT compliant to industry standards with minimum of: <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent</li> <li>20. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent</li> <li>21. Lifestar Vanner Inverter or equivalent</li> <li>22. Intel's Power 9100 Charger or equivalent</li> <li>23. LED Dome Lights</li> <li>24. CPR Seat</li> </ul> </li> </ul>   | 0000  | 0                      |             |
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| 5. Rescue will be White in color, or Red in color, or combination of Red and White in color       Image: Color   | <ul> <li>O</li> <li>O</li> <li>O</li> </ul> |                        |             |
| combination of Red and while in color         6. Module Size: minimum length 153" and minimum interior height 68"         7. 6.7L Turbo-Diesel Cummins or equivalent         8. Automatic Transmission         9. 168" Wheelbase with Aluminum Dual Rear Wheels         10. Liquid Springs Rear Suspension or Air Suspension         11. AM/FM CD Stereo         12. Power Windows         13. Power Door Locks         14. Power Mirrors         15. Heat and Air Conditioning for the Cab and Rear Rescue space         16. Power Door Locks on side and rear entry doors         17. All emergency Lighting must be DOT compliant to industry standards with minimum of:         • Whelen 4500 Plus series Light bar or equivalent;         • Whelen full LED Emergency Lighting package or equivalent         18. Antenna Base with Coax         19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent         20. Whelen Halogen Scene Lighting or equivalent         21. Lifestar Vanner Inverter or equivalent         22. Intel's Power 9100 Charger or equivalent         23. LED Dome Lights         24. CPR Seat   | <ul> <li>O</li> <li>O</li> <li>O</li> </ul> |                        |             |
| height 68"       Image: Constraint of the co   | 8   | 0 000                  |             |
| 10. Liquid Springs Rear Suspension or Air Suspension       Image: Constraint of the system of the syst   | 00000                                       | 000                    |             |
| 10. Liquid Springs Rear Suspension or Air Suspension       Image: Constraint of the system of the syst   | 0000  | 8                      |             |
| 10. Liquid Springs Rear Suspension or Air Suspension       Image: Constraint of the system of the syst   |   | Ŏ                      |             |
| 11. AM/FM CD Stereo       Image: Application of the construction o   | 8   |                        |             |
| 11. AM/FM CD Stereo       Image: Application of the construction o   | Õ   | O                      |             |
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| <ul> <li>industry standards with minimum of: <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> </ul> </li> <li>18. Antenna Base with Coax <ul> <li>Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent</li> <li>Whelen Halogen Scene Lighting or equivalent</li> <li>Lifestar Vanner Inverter or equivalent</li> <li>Lifestar Vanner Inverter or equivalent</li> <li>LED Dome Lights</li> <li>CPR Seat</li> </ul> </li> <li>25. ** If unit has a patient cot/stretcher, please give a</li> </ul>   |   |                        |             |
| <ul> <li>Whelen 4500 Plus series Light bar or equivalent;</li> <li>Whelen full LED Emergency Lighting package or equivalent</li> <li>18. Antenna Base with Coax</li> <li>19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent</li> <li>20. Whelen Halogen Scene Lighting or equivalent</li> <li>21. Lifestar Vanner Inverter or equivalent</li> <li>22. Intel's Power 9100 Charger or equivalent</li> <li>23. LED Dome Lights</li> <li>24. CPR Seat</li> <li>25. ** If unit has a patient cot/stretcher, please give a</li> </ul>  | 0   | $\odot$                |             |
| equivalent         18. Antenna Base with Coax         19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent         20. Whelen Halogen Scene Lighting or equivalent         21. Lifestar Vanner Inverter or equivalent         22. Intel's Power 9100 Charger or equivalent         23. LED Dome Lights         24. CPR Seat         25. ** If unit has a patient cot/stretcher, please give a  | 0   | Ŭ                      |             |
| <ul> <li>18. Antenna Base with Coax</li> <li>19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent</li> <li>20. Whelen Halogen Scene Lighting or equivalent</li> <li>21. Lifestar Vanner Inverter or equivalent</li> <li>22. Intel's Power 9100 Charger or equivalent</li> <li>23. LED Dome Lights</li> <li>24. CPR Seat</li> <li>25. ** If unit has a patient cot/stretcher, please give a</li> </ul>  |   |                        |             |
| 19. Whelen Siren 295HF200 with Whelen Howler Speaker or equivalent       Image: Constraint of the system of the syst   | 0   | 0                      |             |
| 20. Whelen Halogen Scene Lighting or equivalentO21. Lifestar Vanner Inverter or equivalentO22. Intel's Power 9100 Charger or equivalentO23. LED Dome LightsO24. CPR SeatO25. ** If unit has a patient cot/stretcher, please give a   | 0   | 0                      |             |
| 21. Lifestar Vanner Inverter or equivalentO22. Intel's Power 9100 Charger or equivalentO23. LED Dome LightsO24. CPR SeatO25. ** If unit has a patient cot/stretcher, please give a   | $\odot$                                     | 0                      |             |
| 22. Intel's Power 9100 Charger or equivalent       O         23. LED Dome Lights       O         24. CPR Seat       O         25. ** If unit has a patient cot/stretcher, please give a       O  | ŏ   | ŏ                      |             |
| 23. LED Dome Lights       Image: Constraint of the second se   | ŏ   | õ                      |             |
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| 25. ** If unit has a patient cot/stretcher, please give a  | X   | ŏ                      |             |
|  |   |                        | 1           |
|  | 0   | 0                      | ~/          |
| included, bidder may quote price for a Stryker Pro   |   | U                      |             |
| XT as a separate line item.  | U   |                        | VIIIII      |
| Rescue features continued on next page   | 0   |                        | 12/2007     |
|  | 0   | L                      | A N         |
|  | 0   |                        | 1° '        |



| Manuals, Maintenance Records & Warranty   | Rescue #3      |           |  |
|---|----------------|-----------|--|
| Description:  | Meets<br>Specs | Exception |  |
| 26. All owner manuals for body, chassis, and electrical diagrams shall be included upon delivery. | ۲              | 0         |  |
| 27. All responses must include any warranty information, to include, how a claim is handled.      | ۲              | 0         |  |

VENDOR'S NAME: RedSky Emergency Vehicles

FAILURE TO SUBMIT THIS FORM MAY BE CAUSE FOR BID REJECTION

12/20/21

## **Specification Summary**

Reference:QUO0000004650Rev: 1Purchaser:RedSky Emergency VehiclesContact:Jim Featherstone

Mobile:540.454.8156Phone:866.522.8311

*Name* Type I - MXP170



Opportunity: Stock - MXP170 (D22P-4816) Account CAFMA

Specifications Overall Length 294" - 311" (747 cm - 790 cm) Overall Width 95" (241 cm) Overall Height 110" (279 cm)\*\* Headroom 72" (183 cm) Wheelbase 174" - 192" (442 cm - 488 cm )\* Payload Capacity Up to 5500 lbs (2495 kg)

\*Depending on chassis selection \*\*Total height of vehicle may differ according to chassis and suspension

### **Sales Options by Category**

| 10-Base (BAS)               |   |          |
|-----------------------------|---|----------|
| Item Number                 | Name/Description  | Quantity |
| BAS-BON-11                  | No Bond Required  | 1.00     |
|                             | No Bond Required  |          |
| BAS-CER-11                  | ККК   | 1.00     |
|                             | This specification identifies the minimum requirements for new automotive Emergency             |          |
|                             | Medical Services (EMS) ambulances (except military field ambulances) built on Original          |          |
|                             | Equipment Manufacturer's Chassis (OEM) that are prepared by the OEM for use as an<br>ambulance. |          |
| BAS-GPO-11                  | No GPO Contract Required  | 1.00     |
|                             | No Group Purchasing Organization contract required  |          |
| BAS-PLA-12                  | TYPE I - MXP170   | 1.00     |
|                             | TYPE I - MXP170   |          |
| BAS-REG-11                  | United States   | 1.00     |
|                             | Sales Administration Charge   |          |
| BAS-TYP-11                  | Type I - Pick up  | 1.00     |
|                             | Type I - Pick up  |          |
| 11-Chassis (CH <sup>*</sup> | *)  |          |
| Item Number                 | Name/Description  | Quantity |
| BAS-CHA-22                  | Chassis Model year 2022   | 1.00     |
|                             | Chassis Model year 2022   |          |
| CHP-RAM-00                  | Conversion RAM 4500 Chassis Cab   | 1.00     |
|                             | Conversion RAM 4500 Chassis Cab   |          |
| CHP-RAM-16                  | Ram 4500 Diesel Chassis Cab 4X4 192.5   | 1.00     |
|                             | Ram 4500 Diesel Chassis Cab 4X4 192.5   |          |

|                 | 6,7L CUMMINS Turbo Diesel Engine  |          |
|-----------------|---|----------|
|                 | Wheelbase 192.5" (4890 mm)  |          |
|                 | GVWR (Gross vehicle weight rating) 16,500 Lbs / 7,486 Kg  |          |
| 12-Suspension   |   |          |
| Item Number     |   | Quantity |
|                 | Name/Description  | Quantity |
| SUS-LIQ-11      | LiquidSpring <sup>™</sup> Suspension Type I<br>Compressible Liquid Adaptive Suspension System, is a smart suspension systems. | 1.00     |
|                 | Liquidbased struts and an onboard processor provide better handling and control,  |          |
|                 | and a smoother, softer ride. The reduced vehicle vibration increases comfort.   |          |
| 13-Module (M    |   |          |
|                 |   | Quantitu |
| Item Number     | Name/Description  | Quantity |
| MOD-ALU-14      | MXP170 Ambulance Module   | 1.00     |
|                 | Ambulance Module Structure / Door Structure and Accessories   |          |
|                 | nfiguration (MCF)   |          |
| Item Number     | Name/Description  | Quantity |
| MCF-CC1-11      | C1 Door, ALS Access and Battery Location  | 1.00     |
|                 | First door on curbside (C1) for ALS compartment access and battery slide out sealed   |          |
|                 | compartment. (Included)   |          |
| MCF-CC2-12      | C2, Curbside Entry Door, with Opening Window  | 1.00     |
|                 | Side entry door on curbside (C2) for patient compartment access, with flush-mounted,  |          |
| MCE CC2 11      | automotive-style opening window.  | 1 00     |
| MCF-CC3-11      | C3 Door, Storage Exterior Compartment<br>Third door on curbside (C3) for backboard or other storage. (Included)               | 1.00     |
| MCF-CC3-13      | Stair Chair Location, Two (2) Adjustable Shelves  | 1.00     |
| WICF-CCS-15     | Stair chair location, two (2) adjustable shelves and retaining safety belt for  | 1.00     |
|                 | backboard in C3 compartment.  |          |
| MCF-CC3-22      | Third door (C3) Compartment In/Out Access   | 1.00     |
|                 | Third door (C3) Compartment In/Out Access   |          |
| MCF-CML-12      | High-Intensity Compartment Tube Lighting  | 1.00     |
|                 | High-intensity tube lighting for Compartments. With Side entry Door Steps.  |          |
| MCF-ELE-11      | E Door, Electrical Exterior Compartment   | 1.00     |
|                 | Upper door (E) for electrical panel access. (Included)  |          |
| MCF-RDR-11      | A1 and A2, Rear Entry Doors, Indiv. Door Handles  | 1.00     |
|                 | Two (2) rear entry doors for patient compartment access, each with its individual   |          |
|                 | exterior door handle.   |          |
| MCF-SS1-11      | S1 Door, Main Oxygen Exterior Compartment   | 1.00     |
|                 | First door on streetside (S1) for main vertical oxygen cylinder. (Included)   |          |
| MCF-SS2-12      | Full-Depth Shelf, One (1), Adjustable   | 1.00     |
|                 | One (1) full-depth, adjustable shelf in S2 compartment.   | 1.00     |
| MCF-SS2-14      | Fire Extinguisher, ABC-Rated, 5 lbs, with Bracket   | 1.00     |
| MCF-SS2-15      | Fire extinguisher, 5 lbs, ABC-rated, with heavy duty bracket in S2 compartment.<br>S2 Door, Storage Exterior Comp             | 1 00     |
| IVICF-552-15    | Second door on streetside (S2) for equipment storage for MX/MXP170. (included)  | 1.00     |
| MCF-SS3-12      | S3 Compartment, Equipment Storage, In/Out Access  | 1.00     |
|                 | Third door on streetside (S3) for equipment storage, with interior/exterior access.   | 1.00     |
| MCF-SS3-13      | Full-Depth Shelves, Two (2), Adjustable   | 1.00     |
|                 | Two (2) full-depth, adjustable shelves in S3 compartment.   | 1.00     |
| 15-Lighting (LG |   |          |
| Item Number     | Name/Description  | Quantity |
| LGT-LSL-11      | Turn Signal Lights, Amber (2), LED  | 1.00     |
|                 | Two (2) amber turn-signal lights, intermediate side mount. Whelen 700 series (7 x 3)  | 1.00     |
|                 | LED lights.   |          |
| LGT-RSL-11      | Third Upper Brake Light, LED  | 1.00     |
|                 |   |          |

| Third upper brake light at rear of module. Whelen 600 series (6 x 4) LED light.LGT-RSL-14Rear Step Plate: Turn Signal Light, Brake, Reverse          | 1.00    |
|--|---------|
| Two (2) red brake/tail lights, two (2) amber turn lights, and two (2) reverse lights   | 1.00    |
| installed in rear step plate. Round LED lights.  |         |
| LGT-RSL-22 Mid-Height Lights: Arrow, Brake, Reverse  | 1.00    |
| Two (2) amber arrows, two (2) red brake lights, and two (2) reverse lights at mid  |         |
| height. Whelen 600 series LED lights (6 x 4).  |         |
| LGT-TPL-11 Marker Lights, Amber (7) and Red (7), LED   | 1.00    |
| Seven (7) front upper center and corner amber LED marker lights. Seven (7) rear upper  |         |
| center and corner red LED marker lights.   |         |
| LGT-TPL-12 Marker Lights, Two (2) rear mid-height red LED  | 1.00    |
| Two (2) rear mid-height red LED marker lights.   |         |
| 16-Emergency and Working Lights (EWL)  |         |
|  | uantity |
| EWL-ACC-11 Clear Lenses  | 1.00    |
| Clear lenses.  | 24.00   |
| EWL-BEZ-11 Chrome bezels   | 34.00   |
| Chrome bezels  | 1 00    |
| EWL-FWD-17Emergency Lights, Red (3), White (1), Red (3), LEDSeven (7) emergency lights installed on the front of the module. Includes three (3) red, | 1.00    |
| one (1) white, and three (3) red. Whelen 900 series (7 x 9) LED lights.  |         |
| EWL-GRL-12 Lights in Front Grille, Red (2), LED 500  | 1.00    |
| Two (2) red lights in front grille. Whelen 500 series (5 x 1) LED lights.  | 1.00    |
| EWL-INT-11 Emergency Lights on Inside of Doors, One (1) each   | 1.00    |
| One red emergency light on each compartment and entry door inside panel. Total of  |         |
| eight (8) round LED lights.  |         |
| EWL-ITC-12 Intersection Lights, Clear/Red (2), LED   | 1.00    |
| Two (2) clear/red intersection lights with turning priority. Whelen 700 series (7 x 3) LED   |         |
| lights.  |         |
| EWL-ITC-21 Bezel fiberglass for intersection lights  | 1.00    |
| Fiberglass bezel for intersection lights on cabin fenders  | 4 00    |
| EWL-LTI-11 Emergency Lights, Red (2), LED, Inter. Side Mount   | 1.00    |
| Two (2) red emergency lights, intermediate side mount. Whelen 700 series (7 x 3) LED   |         |
| lights.         EWL-LTS-11         Four (4) red LED lateral emergency lights (900)   | 1.00    |
| Four (4) red lateral emergency lights (two (2) on each side). Whelen 900 series (7 x 9)  | 1.00    |
| LED lights.  |         |
| EWL-LTS-17 Scene Lights, Four (4), Clear LED, (900)  | 1.00    |
| Four (4) lateral scene lights (two (2) on each side). Whelen 900 series (7 X 9) LED scene  |         |
| lights.  |         |
| EWL-RER-11 Emergency Lights, Red (2), LED, Rear Corners  | 1.00    |
| Two (2) red rear emergency lights at upper rear corners. Whelen 900 series (7 x 9) LED   |         |
| lights.  |         |
| EWL-RER-12 Emergency Lights, Amber (2), LED  | 1.00    |
| Two (2) rear upper amber lights. Whelen 600 series (6 x 4) LED lights.   | 1 00    |
| EWL-RER-15 Loading Lights, Two (2), LED  | 1.00    |
| Two (2) rear loading lights. Whelen 600 series (6 x 4) LED lights.<br>EWL-RER-16 Emergency Lights, Red (2), LED, Addt'l, Window Hgt                  | 1.00    |
| Two (2) additional red lights at window height. Whelen 900 series (7 x 9) LED lights.  | 1.00    |
| 17-Audible Warning System (WRN)  |         |
|  | uantity |
| Item Number     Nume/Description     Que       WRN-BUA-11     Back-Up Alarm     Que  | 1.00    |
| Back up alarm (97dB) with override switch. (Included)  | 1.00    |
| WRN-SIR-11 Whelen 295SLS Hands-Free Siren  | 1.00    |

|            | Whelen model 295HFSA1 siren amplifier with 17 Scan-Lock™ siren tones.              |      |
|------------|--|------|
| WRN-SIR-13 | Switch to Mute OEM Horn when Siren Speakers Active                                 | 1.00 |
|            | Switch to mute the OEM horn when the siren speakers are activated.                 |      |
| WRN-SPK-11 | Whelen SA315 Series Speakers   | 1.00 |
|            | Whelen SA315 series speakers is a compact speaker meeting SAE Class A requirements |      |
|            | when paired with Whelen 100 watt siren amplifier.                                  |      |

## 18-Exterior Vehicle features (VFT)

| TO EXTERNO VCH |  |          |
|----------------|--|----------|
| Item Number    | Name/Description   | Quantity |
| VFT-FUL-11     | Quarter-Tank Fuel Fill   | 1.00     |
|                | Quarter-tank fuel fill.  |          |
| VFT-MIR-11     | OEM exterior mirrors   | 1.00     |
|                | Keep OEM exterior mirrors  |          |
| VFT-MOP-11     | Module Rub Rails, Aluminum   | 1.00     |
|                | Aluminum rub rails on module sides. (Included)                                   |          |
| VFT-MOP-12     | Module Corner Protectors, Stainless-Steel  | 1.00     |
|                | Stainless-steel protectors on module corners. (Included)                         |          |
| VFT-MOP-13     | Module Wheel Trims, Fiberglass   | 1.00     |
|                | Formed fiberglass wheel trimming on module. (Inlcuded)                           |          |
| VFT-MOP-14     | Undercoating Protection  | 1.00     |
|                | Undercoating protection for module and chassis. (Included)                       |          |
| VFT-MOP-15     | Rear Wheel Mud Guards  | 1.00     |
|                | Mud guards on module for rear wheels. (Included)                                 |          |
| VFT-PLT-12     | Chrome License Plate with Light  | 1.00     |
|                | Recessed chrome license plate holder with LED light.                             |          |
| VFT-STP-11     | Cab Steps, Anti-Skid Material with Mud Guards                                    | 1.00     |
|                | Anti-skid lateral steps. Includes mud guards for front wheels. (Included)        |          |
| VFT-STP-12     | Rear Step Bumper, Retractable Center Section                                     | 1.00     |
|                | Anti-skid rear retractable step. Diamond plate corner bumper. Rubber bumperette. |          |
|                | (Included)   |          |

## 19-Convenience (CNV)

| Item Number     | Name/Description   | Quantity |
|-----------------|--|----------|
| CNV-ACC-13      | Valet Switch in Front Grille<br>The door unlock valet switch is located on the back of the front grille, on the driver's | 1.00     |
|                 | side half portion of the grille. It allows to unlock all doors of the vehicle, but cannot<br>lock the doors. (Included)  |          |
| CNV-CAM-11      | Black Back-Up Camera   | 1.00     |
|                 | Zone Defense standard back-up camera with build-in audio support and infra-red night vision.                             |          |
| CNV-CAM-12      | Black Dome Interior Camera   | 1.00     |
|                 | Zone Defense dome interior camera with build-in audio support and 120 degree   |          |
|                 | viewing angle.   |          |
| CNV-LCK-11      | Anti-Theft System  | 1.00     |
|                 | The anti-theft allows to leave the vehicle with the keys with the engine running to keep                                 |          |
|                 | the vehicle at the ideal operating temperature. It protects against theft by running off                                 |          |
|                 | the engine if the vehicle moves. (Included)  |          |
| CNV-LCK-12      | ECOSMART Anti-Idling System  | 1.00     |
|                 | The ECOSMART Anti-Idling System automatically stops the engine and restarts the  |          |
|                 | engine of the vehicle in idling conditions. The ECOSMART Anti-Idling System is   |          |
|                 | managed by the Demers Electronic Multiplex System (DEMS).  |          |
| 21-Paint and De | cals (DEC)   |          |
| Item Number     | Name/Description   | Quantity |
| DEC-PNT-11      | Tri-Star Urethane Paint  | 1.00     |
|                 | Two (2) coats of primer with two (2) coats of urethane. All four (4) sides and roof. No                                  |          |

| DEC-REG-14      | sanding. No buffing.<br>Emblems and Markings<br>"Star of Life" (3", 12", 16" and 32"), "AMBULANCE" (3), and mirrored "AMBULANCE"   | 1.00     |
|-----------------|--|----------|
| SR00098111      | (1).<br>Graphics: Ship Loose<br>Graphics: Ship Loose   | 1.00     |
| 22-Drivers Comp |  |          |
| Item Number     | Name/Description   | Quantity |
| CAB-ACC-11      | Spotlight in Front Cab, Hand-Held, with Bracket  | 1.00     |
|                 | Hand-held spotlight, 2000 lumens, with trigger-type switch and bracket.  |          |
| CAB-CON-11      | Floor-Mounted Console with control   | 1.00     |
|                 | Floor-mounted console in front cab.  |          |
| CAB-CON-13      | Storage for Flare and Fire Extinguisher  | 1.00     |
|                 | Storage compartment in front cab for flares and one (1) five-pound (5 lbs) fire  |          |
|                 | extinguisher.  | 1.00     |
| CAB-CON-14      | Armrests, Driver and Passenger, Individual<br>Individual driver- and passenger-side armrests on sides of floor-mounted console.  | 1.00     |
| CAB-CON-15      | Cup Holders, Dual, in Floor-Mounted Console  | 1.00     |
| CAD-CON-15      | Dual cup holders in floor-mounted console.   | 1.00     |
| CAB-CTR-13      | Control Center with Switches and Touch Pad   | 1.00     |
|                 | Control center with switches and LED backlit pictograms in the floor mounted console.  |          |
| CAB-LGT-11      | Cab headliner with Reading Lights, Red/Clear (2)   | 1.00     |
|                 | Two (2) clear and red overhead LED reading lights.   |          |
| 23-Curbside con | figuration (CRB)   |          |
| Item Number     | Name/Description   | Quantity |
| CRB-TEC-11      | Full-Length Seat Cushion   | 1.00     |
|                 | Full-length, thermoformed, molded seat cushion.  |          |
| CRB-TEC-14      | Seat Backrest  | 3.00     |
|                 | Individual, thermoformed, molded backrests.  |          |
| CRB-TEC-23      | Seating, Three (3) Passengers, 6-Pt Safety Belts   | 1.00     |
|                 | Seating for three (3) passengers with 6-point safety belts. Space for Flip-down and  |          |
|                 | hands-free opening mechanism.  |          |
|                 | nfiguration (STR)  |          |
| Item Number     | Name/Description   | Quantity |
| STR-ACS-23      | Flip-Up Door, Tinted Self Latching Sliding Windows<br>Aluminum flip-up frames, self-latching for easy restocking of cabinets. Polycarbonate<br>tinted self-latching sliding windows. | 3.00     |
| STR-MED-12      | Medical Cabinet, CPR Bench Seat, Int/Ext Access  | 1.00     |
|                 | Medical cabinet with CPR bench seat, the rear lower storage compartment is accessible  |          |
|                 | from the S3 exterior compartment.  |          |
| STR-REA-12      | CPR Seat , 6-Pt Safety Belt  | 1.00     |
|                 | Seating for one EMT with 6-point safety belt.  |          |
| 25-Forward Bulk | head (FWB)   |          |
| Item Number     | Name/Description   | Quantity |
| FWB-DIV-11      | Sliding Door Crawl-Through   | 1.00     |
|                 | Crawl-through with sliding door on front division to access to the cab.  |          |
| FWB-LFT-11      | Corner Cabinet, Streetside, Two Adjustable Shelves   | 1.00     |
|                 | Corner cabinet on streetside of front wall. Includes two (2) aluminum extruded doors   |          |
|                 | with see through windows, two (2) adjustable shelves and LED strip lighting.   | 4.00     |
| FWB-LFT-14      | Locking Radio Communication Compartment  | 1.00     |
| FWB-RGT-11      | Lockable compartment on street side for radio communication<br>ALS Cabinet, with Drawer  | 1.00     |
| 1 440-1/01-11   |  | 1.00     |
|                 | ALS cabinet on curbside of front wall. Includes four (4) aluminum extruded doors with  |          |

|  | see-through windows, adjustable shelve(s), one (1) drawer at mid-height, LED strip  |   |  |  |
|--|---|---|--|--|
|  | lighting, and inside/outside access via curbside door.  |   |  |  |
| FWB-RGT-13   | Compartment above ALS Cabinet, Lockable   | 1.00  |  |  |
|  | Lockable compartment located above the front wall ALS cabinet.  | 1.00  |  |  |
| FWB-RGT-16   | See-Through Door, Two Handles   |   |  |  |
|  | Four (4) extruded doors with see through windows and handles  |   |  |  |
| 26-Attendant se  |   |   |  |  |
| Item Number  | Name/Description  | Quantity  |  |  |
| AST-BSE-11   | EVS Swivel Seat Base, Two (2) Positions   | 1.00  |  |  |
|  | EVS swivel 360 degrees seat base, locking in two (2) positions, forward and rearward  |   |  |  |
|  | positions   |   |  |  |
| AST-HRS-12   | EVS 1880 3Pts Vac-Formed Seamless Child Seat  | 1.00  |  |  |
|  | The EVS 1880 is a vac-form, seamless ambulance attendant's seat. Integrated child   |   |  |  |
|  | restraint system that allows uninjured children weighing between 20-65 lbs to be  |   |  |  |
|  | transported in a five point safety harness. When it is not needed, the child-insert can be folded into the seat and allow an adult to use the seat as a standard attendant's  |   |  |  |
|  | seat  |   |  |  |
| 27-Cot Configur  |   |   |  |  |
| Item Number  | • •   | Quantitu  |  |  |
| COT-ANC-23   | Name/Description  | Quantity<br>1.00  |  |  |
| CUT-ANC-23   | Floor Plate for Stryker Power-LOAD with pre-wiring<br>Stryker Power-Load floor plate. No cot fastener included. Include pre-wiring for  | 1.00  |  |  |
|  | charging feature.   |   |  |  |
|  |   |   |  |  |
| DEALER SUPPLIED  | Stryker 6370 Antler Kit   | 1.00  |  |  |
|  |   | 1.00  |  |  |
| COT-POS-11   | Center Floor-Mount Cot Configuration  | 1.00  |  |  |
|  | Center floor mount cot configuration  |   |  |  |
|  |   |   |  |  |
| 28-Rear Control  | Panel (CAR)   |   |  |  |
|  |   | Quantity  |  |  |
| 28-Rear Control<br>Item Number<br>CAR-AUX-11   | Name/Description  | Quantity<br>1.00  |  |  |
| Item Number  |   | , ·   |  |  |
| Item Number  | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms  | ,   |  |  |
| Item Number<br>CAR-AUX-11  | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.   | 1.00  |  |  |
| Item Number<br>CAR-AUX-11  | Name/DescriptionRocker Switch Controls with LED Backlit PictogramsAuxiliary Rocker switch controls with LED backlit pictograms.Rocker Switch Controls with LED Backlit PictogramsRocker switch controls with LED backlit pictogramsRocker switch controls with LED backlit pictograms   | 1.00  |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY  | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         Y  | 1.00  |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11  | Name/DescriptionRocker Switch Controls with LED Backlit PictogramsAuxiliary Rocker switch controls with LED backlit pictograms.Rocker Switch Controls with LED Backlit PictogramsRocker switch controls with LED backlit pictogramsRocker switch controls with LED backlit pictograms   | 1.00  |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number   | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         Y         Name/Description   | 1.00<br>1.00<br><i>Quantity</i>   |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number   | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         /)         Name/Description         Oxygen Outlets, Four (4)   | 1.00<br>1.00<br><i>Quantity</i>   |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14   | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         /)         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.   | 1.00<br>1.00<br><i>Quantity</i><br>1.00                                 |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14   | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         //         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect  | 1.00<br>1.00<br><i>Quantity</i><br>1.00                                 |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12                               | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         //         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect         Quick-connect style oxygen outlet.         Oxygen Regulator, Manual, Sensor and Dig. Read-Out         Manual oxygen regulator with pressure sensor and digital read-out.   | 1.00<br>1.00<br><u>Quantity</u><br>1.00<br>4.00                         |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11   | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect         Quick-connect style oxygen outlet.         Oxygen Regulator, Manual, Sensor and Dig. Read-Out         Manual oxygen regulator with pressure sensor and digital read-out.         Oxygen Control Valve, Electronic, Manual By-Pass   | 1.00<br>1.00<br><u>Quantity</u><br>1.00<br>4.00                         |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13                 | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect         Quick-connect style oxygen outlet.         Oxygen Regulator, Manual, Sensor and Dig. Read-Out         Manual oxygen regulator with pressure sensor and digital read-out.         Oxygen Control Valve, Electronic, Manual By-Pass         Electronic oxygen control valve with manual by-pass.  | 1.00<br>1.00<br><u>Quantity</u><br>1.00<br>4.00<br>1.00<br>1.00         |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12                               | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders  | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00                 |  |  |
| Item NumberCAR-AUX-11CAR-CTR-1129-Oxygen (OXY)Item NumberOXY-NTW-14OXY-OUT-11OXY-REG-12OXY-REG-13OXY-SPO-11                                      | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.  | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00<br>1.00 |  |  |
| Item Number<br>CAR-AUX-11<br>CAR-CTR-11<br>29-Oxygen (OXY<br>Item Number<br>OXY-NTW-14<br>OXY-OUT-11<br>OXY-REG-12<br>OXY-REG-13                 | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder   | 1.00<br>1.00<br><u>Quantity</u><br>1.00<br>4.00<br>1.00<br>1.00         |  |  |
| Item NumberCAR-AUX-11CAR-CTR-1129-Oxygen (OXY)Item NumberOXY-NTW-14OXY-OUT-11OXY-REG-12OXY-REG-13OXY-SPO-11                                      | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside  | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00<br>1.00 |  |  |
| Item NumberCAR-AUX-11CAR-CTR-1129-Oxygen (OXY)Item NumberOXY-NTW-14OXY-OUT-11OXY-REG-12OXY-REG-13OXY-SPO-11OXY-SPR-11                            | Name/Description         Rocker Switch Controls with LED Backlit Pictograms         Auxiliary Rocker switch controls with LED backlit pictograms.         Rocker Switch Controls with LED Backlit Pictograms         Rocker switch controls with LED backlit pictograms.         Rocker switch controls with LED backlit pictograms.         Rocker switch controls with LED backlit pictograms.         Name/Description         Oxygen Outlets, Four (4)         Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.         Oxygen Outlet, Quick-Connect         Quick-connect style oxygen outlet.         Oxygen Regulator, Manual, Sensor and Dig. Read-Out         Manual oxygen regulator with pressure sensor and digital read-out.         Oxygen Control Valve, Electronic, Manual By-Pass         Electronic oxygen control valve with manual by-pass.         Storage for Two (2) "D-Size" Portable Cylinders         "D-size" Portable oxygen cylinder storage (2), located in side entry door.         Universal Vertical Holder for Main Oxygen Cylinder         Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside exterior compartment. | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00<br>1.00 |  |  |
| Item NumberCAR-AUX-11CAR-CTR-1129-Oxygen (OXY)Item NumberOXY-NTW-14OXY-OUT-11OXY-REG-12OXY-REG-13OXY-SPO-11OXY-SPR-1131-Suction (SUC)            | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment.  | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00<br>1.00 |  |  |
| Item NumberCAR-AUX-11CAR-CTR-1129-Oxygen (OXY)Item NumberOXY-NTW-14OXY-OUT-11OXY-REG-12OXY-REG-13OXY-SPO-11OXY-SPR-1131-Suction (SUC)Item Number | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment.<br>Name/Description  | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00<br>1.00 |  |  |
| Item NumberCAR-AUX-11CAR-CTR-1129-Oxygen (OXY)Item NumberOXY-NTW-14OXY-OUT-11OXY-REG-12OXY-REG-13OXY-SPO-11OXY-SPR-1131-Suction (SUC)            | Name/Description<br>Rocker Switch Controls with LED Backlit Pictograms<br>Auxiliary Rocker switch controls with LED backlit pictograms.<br>Rocker Switch Controls with LED Backlit Pictograms<br>Rocker switch controls with LED backlit pictograms.<br>Rocker switch controls with LED backlit pictograms.<br>Name/Description<br>Oxygen Outlets, Four (4)<br>Four (4) oxygen outlets. Two (2) in ECC, one (1) on curbside, and one (1) on the ceiling.<br>Oxygen Outlet, Quick-Connect<br>Quick-connect style oxygen outlet.<br>Oxygen Regulator, Manual, Sensor and Dig. Read-Out<br>Manual oxygen regulator with pressure sensor and digital read-out.<br>Oxygen Control Valve, Electronic, Manual By-Pass<br>Electronic oxygen control valve with manual by-pass.<br>Storage for Two (2) "D-Size" Portable Cylinders<br>"D-size" Portable oxygen cylinder storage (2), located in side entry door.<br>Universal Vertical Holder for Main Oxygen Cylinder<br>Universal vertical holder for types "K" or "M" main oxygen cylinder in S1 streetside<br>exterior compartment.  | 1.00<br>1.00<br><i>Quantity</i><br>1.00<br>4.00<br>1.00<br>1.00<br>1.00 |  |  |

| SUC-MOT-11  | Thomas high flow vacuum pump<br>Thomas high flow vacuum pump  | 1.00  |  |
|---|---|---|--|
| SUC-OUT-11  | Vacuum outlet QD in action area   | 1.00  |  |
| SUC-REG-11  | Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long<br>Vacuum regulator with disposable canister  | 1.00  |  |
| 500 MEG 11  | Vacuum regulator with disposable canister (Rico RS-4X)  | 1.00  |  |
| 32-Electrical Sys   |   |   |  |
| Item Number   | Name/Description  | Quantity  |  |
| ELE-ALT-11  | Power Inverter, Xantrex Freedom, True Sine, 1000W   | 1.00  |  |
|   | The inverter/charger provides AC power using the DC power from the conversion   |   |  |
|   | battery bank. Recharge all battery banks and power all 120 volts AC outlets when the  |   |  |
|   | external shoreline is connected.  |   |  |
| ELE-ALT-14  | Super Auto Eject Power Inlet, 20 Amps, Yellow   | 1.00  |  |
|   | Kussmaul 120 Volts AC, 20 Amps Automatically disconnects shoreline Completely   |   |  |
|   | sealed Yellow cover Indicator light   |   |  |
| ELE-ALT-15  | Electrical Outlet, 120V AC with Indicator   | 1.00  |  |
|   | 120V AC hospital-grade electrical outlets with indicator. (Included)  |   |  |
| ELE-CON-13  | ACDelco Conversion Batteries  | 1.00  |  |
|   | Two (2) ACDelco conversion Batteries. (Included)  |   |  |
| ELE-CON-14  | Electrical Outlet, 12V DC 20 amp with Indicator   | 1.00  |  |
|   | 12V DC, 20 amp Duplex electrical outlets. (Included)  |   |  |
| ELE-CON-18  | Add Dual USB DC outlet with indicator   | 2.00  |  |
|   | Additional dual USB DC outlet with indicator. Details and location are as follows: (1) in   |   |  |
|   | ECC (Action Area); (1) cab console  | 4.00  |  |
| ELE-GES-11  | Demers Multiplex Electronic Management System   | 1.00  |  |
| 22.0  | Demers Electronic Management System (DEMS) – Multiplex system. (Included)   |   |  |
| 33-Communication System (COM)   |   |   |  |
|   | · · ·   | 0 111   |  |
| Item Number   | Name/Description  | Quantity  |  |
|   | Name/Description<br>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables  | <i>Quantity</i><br>1.00   |  |
| Item Number   | Name/Description Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front   |   |  |
| Item Number<br>COM-RAD-11   | Name/Description<br>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables<br>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)  | 1.00  |  |
| Item Number   | Name/Description<br>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables<br>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)<br>Radio Communications Compartment  |   |  |
| Item Number<br>COM-RAD-11   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse  | 1.00  |  |
| Item Number<br>COM-RAD-11   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,  | 1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).  | 1.00  |  |
| Item Number<br>COM-RAD-11   | Name/Description<br>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables<br>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)<br>Radio Communications Compartment<br>Radio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).<br>Radio Communications Front Console  | 1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front Console<br>Radio communications front console universal board, Bussmann blade-type fuse  | 1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front Console<br>Radio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.  | 1.00<br>1.00<br>1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front Console<br>Radio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available Signals   | 1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front Console<br>Radio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.  | 1.00<br>1.00<br>1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15   | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front ConsoleRadio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available SignalsData recorder available signals through a universal connector in the electrical  | 1.00<br>1.00<br>1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11   | <ul> <li>Name/Description</li> <li>Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables</li> <li>Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)</li> <li>Radio Communications Compartment</li> <li>Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).</li> <li>Radio Communications Front Console</li> <li>Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.</li> <li>Data Recorder Available Signals</li> <li>Data recorder available signals through a universal connector in the electrical compartment. (Included)</li> </ul>  | 1.00<br>1.00<br>1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)                              | Name/DescriptionPre-Wiring for 2-Way Radio, Two (2) Antenna CablesWiring preparation for two-way radio, with two (2) antenna cables. (routed from front<br>cab to radio communication compartment)Radio Communications CompartmentRadio communications compartment universal board, Bussmann blade-type fuse<br>panels, and harness to power the radio communication devices. (12V battery feed,<br>ground, ignition).Radio Communications Front ConsoleRadio communications front console universal board, Bussmann blade-type fuse<br>panels, and harness.Data Recorder Available SignalsData recorder available signals through a universal connector in the electrical  | 1.00<br>1.00<br>1.00<br>1.00  |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number        | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)  | 1.00<br>1.00<br>1.00<br>1.00<br><i>Quantity</i>                         |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br><b>34-HVAC (CVC)</b><br>Item Number        | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP  | 1.00<br>1.00<br>1.00<br>1.00<br><i>Quantity</i>                         |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)<br>Item Number<br>CVC-AUX-18 | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU   | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00                 |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)<br>Item Number<br>CVC-AUX-18 | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU Independent Air Conditioning System   | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00                 |  |
| Item Number<br>COM-RAD-11<br>COM-RAD-14<br>COM-RAD-15<br>COM-REC-11<br>34-HVAC (CVC)<br>Item Number<br>CVC-AUX-18 | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU         Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the  | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00                 |  |
| Item NumberCOM-RAD-11COM-RAD-14COM-RAD-15COM-REC-1134-HVAC (CVC)Item NumberCVC-AUX-18CVC-CLD-12CVC-DIF-11         | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU         Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the OEM, cooling the air of the patient compartment through the ducted outlets.         Air Conditioning Outlets, Round         Round outlets for ducted air conditioning unit. (Included)   | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00<br>1.00<br>1.00 |  |
| Item NumberCOM-RAD-11COM-RAD-14COM-RAD-15COM-REC-1134-HVAC (CVC)Item NumberCVC-AUX-18CVC-CLD-12                   | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio Communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU         Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the OEM, cooling the air of the patient compartment through the ducted outlets.         Air Conditioning Outlets, Round         Round outlets for ducted air conditioning unit. (Included)         OEM Tie-In Heating Unit | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00<br>1.00         |  |
| Item NumberCOM-RAD-11COM-RAD-14COM-RAD-15COM-REC-1134-HVAC (CVC)Item NumberCVC-AUX-18CVC-CLD-12CVC-DIF-11         | Name/Description         Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables         Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)         Radio Communications Compartment         Radio communications compartment universal board, Bussmann blade-type fuse panels, and harness to power the radio communication devices. (12V battery feed, ground, ignition).         Radio communications Front Console         Radio communications front console universal board, Bussmann blade-type fuse panels, and harness.         Data Recorder Available Signals         Data recorder available signals through a universal connector in the electrical compartment. (Included)         Name/Description         Dual condenser 135000 BTU, Roof LP         Auxiliary dual condenser low profile roof mounted - ACC Climate Control 135000 BTU         Independent Air Conditioning System         The compressor, condenser and evaporator form an assembly independent of the OEM, cooling the air of the patient compartment through the ducted outlets.         Air Conditioning Outlets, Round         Round outlets for ducted air conditioning unit. (Included)   | 1.00<br>1.00<br>1.00<br>1.00<br><u>Quantity</u><br>1.00<br>1.00<br>1.00 |  |

|  | level. (Included)   |   |
|--|---|---|
| CVC-VNT-13   | Exhaust Fans (2)  | 1.00  |
|  | Two (2) exhaust fans for contaminated air. Activated by front control interface or rear   |   |
|  | console switch. (Included)  |   |
| 35-Interior Ligh   | ts (ILG)  |   |
| Item Number  | Name/Description  | Quantity  |
| ILG-PLF-11   | LED Dome Lights, Adjustable, Dig. Timer   | 8.00  |
|  | The ceiling lights have four (4) different intensities. Each time the ceiling lights button   |   |
|  | is pushed, the intensity increases, until maximum intensity is reached.   |   |
| 36-Grab Handle   |   |   |
| Item Number  | Name/Description  | Quantity  |
| GBR-COL-12   | Grab Bars Color, Yellow   | 1.00  |
|  | Color of selected grab bars is Yellow.  |   |
| GBR-DRS-11   | Rear Door-Mounted Grab Bars, 16" x 16"  | 1.00  |
|  | Two (2) door-mounted grab bars, 16" x 16", inside of rear doors (A1 and A2).<br>(Included)  |   |
| GBR-DRS-12   | Curbside Door-Mounted Grab Bar, 12"   | 1.00  |
|  | One (1) door-mounted grab bar, 12" each, on the inside of the side entry door (C2).   | 1.00  |
|  | (included)  |   |
| GBR-EMB-11   | Embarking Grab Bars, 12"  | 1.00  |
|  | Two (2) entry grab bars, 12" each, mounted inside the patient compartment. One (1)  |   |
|  | near the curbside entry door, and one (1) near the R2 rear entry door. (Included)   |   |
| GBR-PLF-11   | Ceiling Grab Rails, 90", Two (2)  | 1.00  |
|  | Two (2) ceiling-mounted grab rails, 90".  |   |
| 37-Finish and T  | • •   |   |
| Item Number  | Name/Description  | Quantity  |
|  |   |   |
| FNS-FLR-11   | Lonseal, Lonplate II, Gun metal   | 1.00  |
| FNS-FLR-11   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.  | 1.00  |
|  | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery  |   |
| FNS-FLR-11<br>FNS-GRD-15   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)  | 1.00<br>1.00  |
| FNS-FLR-11   | <ul> <li>Lonseal, Lonplate II, Gun metal</li> <li>Lonseal, Lonplate II, Gun Metal floor covering.</li> <li>Safety Yellow Upholstery</li> <li>Yellow vinyl upholstery for safety exit padding covering. (Included)</li> <li>Wood Flooring</li> </ul>   | 1.00  |
| FNS-FLR-11<br>FNS-GRD-15   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)  | 1.00<br>1.00  |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11   | <ul> <li>Lonseal, Lonplate II, Gun metal</li> <li>Lonseal, Lonplate II, Gun Metal floor covering.</li> <li>Safety Yellow Upholstery</li> <li>Yellow vinyl upholstery for safety exit padding covering. (Included)</li> <li>Wood Flooring</li> <li>Exterior grade plywood, 0,75 inches thick.</li> </ul>   | 1.00<br>1.00<br>1.00  |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11   | <ul> <li>Lonseal, Lonplate II, Gun metal</li> <li>Lonseal, Lonplate II, Gun Metal floor covering.</li> <li>Safety Yellow Upholstery</li> <li>Yellow vinyl upholstery for safety exit padding covering. (Included)</li> <li>Wood Flooring</li> <li>Exterior grade plywood, 0,75 inches thick.</li> <li>Fiberglass Ceiling</li> <li>Fiberglass ceiling in Patient Compartment. (Included)</li> <li>General Vehicle Identification</li> </ul>  | 1.00<br>1.00<br>1.00  |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11   | Lonseal, Lonplate II, Gun metalLonseal, Lonplate II, Gun Metal floor covering.Safety Yellow UpholsteryYellow vinyl upholstery for safety exit padding covering. (Included)Wood FlooringExterior grade plywood, 0,75 inches thick.Fiberglass CeilingFiberglass ceiling in Patient Compartment. (Included)General Vehicle IdentificationVehicle general labels identification. (Included)   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00  |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11   | Lonseal, Lonplate II, Gun metalLonseal, Lonplate II, Gun Metal floor covering.Safety Yellow UpholsteryYellow vinyl upholstery for safety exit padding covering. (Included)Wood FlooringExterior grade plywood, 0,75 inches thick.Fiberglass CeilingFiberglass ceiling in Patient Compartment. (Included)General Vehicle IdentificationVehicle general labels identification. (Included)Black upholstery   | 1.00<br>1.00<br>1.00<br>1.00  |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112   | <ul> <li>Lonseal, Lonplate II, Gun metal</li> <li>Lonseal, Lonplate II, Gun Metal floor covering.</li> <li>Safety Yellow Upholstery</li> <li>Yellow vinyl upholstery for safety exit padding covering. (Included)</li> <li>Wood Flooring</li> <li>Exterior grade plywood, 0,75 inches thick.</li> <li>Fiberglass Ceiling</li> <li>Fiberglass ceiling in Patient Compartment. (Included)</li> <li>General Vehicle Identification</li> <li>Vehicle general labels identification. (Included)</li> <li>Black upholstery</li> <li>All seats and pads to be BLACK except head strike YELLOW pads</li> </ul>  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                                      |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11   | <ul> <li>Lonseal, Lonplate II, Gun metal</li> <li>Lonseal, Lonplate II, Gun Metal floor covering.</li> <li>Safety Yellow Upholstery</li> <li>Yellow vinyl upholstery for safety exit padding covering. (Included)</li> <li>Wood Flooring</li> <li>Exterior grade plywood, 0,75 inches thick.</li> <li>Fiberglass Ceiling</li> <li>Fiberglass ceiling in Patient Compartment. (Included)</li> <li>General Vehicle Identification</li> <li>Vehicle general labels identification. (Included)</li> <li>Black upholstery</li> <li>All seats and pads to be BLACK except head strike YELLOW pads</li> <li>Floor LonPlate II P443TXM Midnight</li> </ul>  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00  |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113   | Lonseal, Lonplate II, Gun metalLonseal, Lonplate II, Gun Metal floor covering.Safety Yellow UpholsteryYellow vinyl upholstery for safety exit padding covering. (Included)Wood FlooringExterior grade plywood, 0,75 inches thick.Fiberglass CeilingFiberglass ceiling in Patient Compartment. (Included)General Vehicle IdentificationVehicle general labels identification. (Included)Black upholsteryAll seats and pads to be BLACK except head strike YELLOW padsFloor LonPlate II P443TXM MidnightFloor LonPlate II P443TXM Midnight  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                                      |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b>   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                              |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b>   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Y (FCT)<br>Name/Description   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                              |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b>   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Y (FCT)<br>Name/Description<br>Glove Box Compartment, Three (3) boxes   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                              |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b>   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Y (FCT)<br>Name/Description   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                              |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b><br><i>Item Number</i><br>FCT-LFT-24   | Lonseal, Lonplate II, Gun metalLonseal, Lonplate II, Gun Metal floor covering.Safety Yellow UpholsteryYellow vinyl upholstery for safety exit padding covering. (Included)Wood FlooringExterior grade plywood, 0,75 inches thick.Fiberglass CeilingFiberglass ceiling in Patient Compartment. (Included)General Vehicle IdentificationVehicle general labels identification. (Included)Black upholsteryAll seats and pads to be BLACK except head strike YELLOW padsFloor LonPlate II P443TXM MidnightFloor LonPlate II P443TXM MidnightFloor LonPlate II P443TXM MidnightGlove Box Compartment, Three (3) boxesGlove box compartment above CPR seat for three (3) horizontal boxes.  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>2 <i>Quantity</i><br>1.00 |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b><br><i>Item Number</i><br>FCT-LFT-24   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Glove Box Compartment, Three (3) boxes<br>Glove box compartment above CPR seat for three (3) horizontal boxes.<br>Radio Speakers, Recessed, Two (2)   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>2 <i>Quantity</i><br>1.00 |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b><br><i>Item Number</i><br>FCT-LFT-24<br>FCT-PLF-11<br>FCT-PLF-13   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>gr (FCT)<br>Name/Description<br>Glove Box Compartment, Three (3) boxes<br>Glove box compartment above CPR seat for three (3) horizontal boxes.<br>Radio Speakers, Recessed, Two (2)<br>Two (2) recessed radio speakers. (Included)<br>IV Hooks, Recessed in Ceiling, Flexible, Four (4)<br>Four (4) recessed flexible IV hooks in ceiling.  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                      |
| FNS-FLR-11         FNS-GRD-15         FNS-MAT-11         FNS-PLF-11         FNS-STK-11         SR00098112         SR00098113 <b>38-Functionality</b> Item Number         FCT-LFT-24         FCT-PLF-11                                       | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Y (FCT)<br>Name/Description<br>Glove Box Compartment, Three (3) boxes<br>Glove box compartment above CPR seat for three (3) horizontal boxes.<br>Radio Speakers, Recessed, Two (2)<br>Two (2) recessed radio speakers. (Included)<br>IV Hooks, Recessed in Ceiling, Flexible, Four (4)<br>Four (4) recessed flexible IV hooks in ceiling.<br>Combo Storage Compartment and Glove Box Holders  | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                      |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b><br><i>Item Number</i><br>FCT-LFT-24<br>FCT-PLF-11<br>FCT-PLF-13   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>glove Box Compartment, Three (3) boxes<br>Glove Box Compartment, Three (3) boxes<br>Glove box compartment above CPR seat for three (3) horizontal boxes.<br>Radio Speakers, Recessed, Two (2)<br>Two (2) recessed radio speakers. (Included)<br>IV Hooks, Recessed in Ceiling, Flexible, Four (4)<br>Four (4) recessed flexible IV hooks in ceiling.<br>Combo Storage Compartment and Glove Box Holders<br>Combo storage cabinet with LED strip lighting and sliding doors, and glove box | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                      |
| FNS-FLR-11         FNS-GRD-15         FNS-MAT-11         FNS-PLF-11         FNS-STK-11         SR00098112         SR00098113 <b>38-Functionality</b> Item Number         FCT-LFT-24         FCT-PLF-11         FCT-PLF-13         FCT-RGT-17 | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Glove Box Compartment, Three (3) boxes<br>Glove box compartment above CPR seat for three (3) horizontal boxes.<br>Radio Speakers, Recessed, Two (2)<br>Two (2) recessed radio speakers. (Included)<br>IV Hooks, Recessed in Ceiling, Flexible, Four (4)<br>Four (4) recessed flexible IV hooks in ceiling.<br>Combo Storage Compartment and Glove Box Holders<br>Combo storage cabinet with LED strip lighting and sliding doors, and glove box<br>compartment for three (3) boxes.       | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                      |
| FNS-FLR-11<br>FNS-GRD-15<br>FNS-MAT-11<br>FNS-PLF-11<br>FNS-STK-11<br>SR00098112<br>SR00098113<br><b>38-Functionalit</b><br><i>Item Number</i><br>FCT-LFT-24<br>FCT-PLF-11<br>FCT-PLF-13   | Lonseal, Lonplate II, Gun metal<br>Lonseal, Lonplate II, Gun Metal floor covering.<br>Safety Yellow Upholstery<br>Yellow vinyl upholstery for safety exit padding covering. (Included)<br>Wood Flooring<br>Exterior grade plywood, 0,75 inches thick.<br>Fiberglass Ceiling<br>Fiberglass Ceiling in Patient Compartment. (Included)<br>General Vehicle Identification<br>Vehicle general labels identification. (Included)<br>Black upholstery<br>All seats and pads to be BLACK except head strike YELLOW pads<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>Floor LonPlate II P443TXM Midnight<br>glove Box Compartment, Three (3) boxes<br>Glove box compartment above CPR seat for three (3) horizontal boxes.<br>Radio Speakers, Recessed, Two (2)<br>Two (2) recessed radio speakers. (Included)<br>IV Hooks, Recessed in Ceiling, Flexible, Four (4)<br>Four (4) recessed flexible IV hooks in ceiling.<br>Combo Storage Compartment and Glove Box Holders<br>Combo storage cabinet with LED strip lighting and sliding doors, and glove box   | 1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00                      |

| FCT-RW | /R-11 | Digital Clock, Driver and Step Indicator Lights   | 1.00 |
|--------|-------|---|------|
|        |       | Digital clock, rear step indicator light, driver intention indicator lights (direction, |      |
|        |       | braker) located in padding above the rear doors.  |      |
| SR0009 | 8110  | Backup Camera use OEM Screen  | 1.00 |
|        |       | Only Backup camera connected to OEM // Patient compartment camera connected to          |      |
|        |       | 5 inch display monitor  |      |
|        |       |   |      |

## **CPQ quote:** QUO000004648 Rev: 0

## Date & revision: 2021-09-20 rev.0

| General exterior         | page 2  |
|--------------------------|---------|
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## DISCLAIMERS

Demers makes every effort to maintain the accuracy and quality of the information provided in these drawings. However, Demers cannot guarantee and assumes no legal liability or responsibility for the accuracy or completeness of the information provided. The information contained in these drawings is for general guidance only. You should always develop your quote and send to Demers for engineering validation to the feasibility of the custom options according to the specific configuration required by the customer.

Should there be any discrepancies between the CPQ configurator, the CPQ quote or sale sheet and these drawings; the CPQ configurator, the CPQ quote or sale sheet will take precedence. These drawings are subject to change by engineering during the construction process of the vehicle. Dimensional data for information only. The copyright of all content in these drawings is owned by Demers and/or the various manufacturers of our equipment. These drawings in part or whole cannot be changed, reproduced, stored in or transmitted onto any website or social media without the prior written consent from Demers.

# MXP170E - Dodge Ram 4500 Demers USA Stock, OH



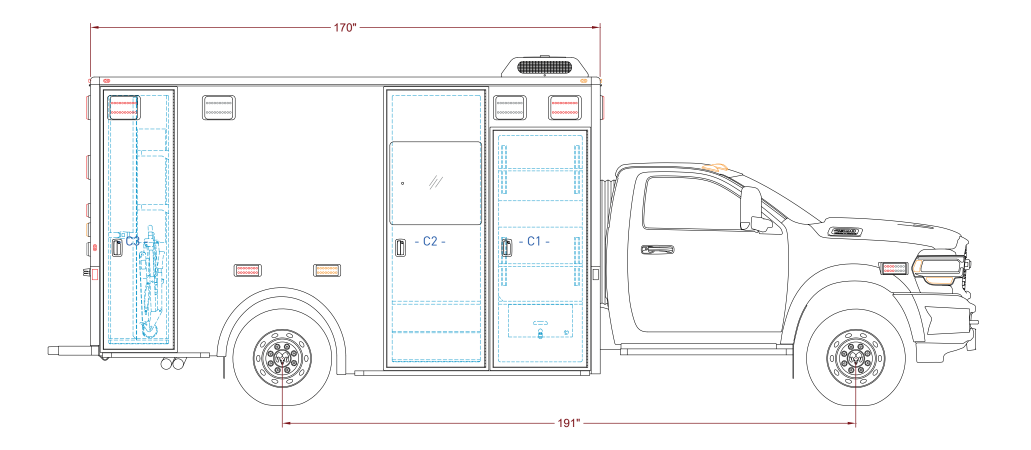
## General exterior





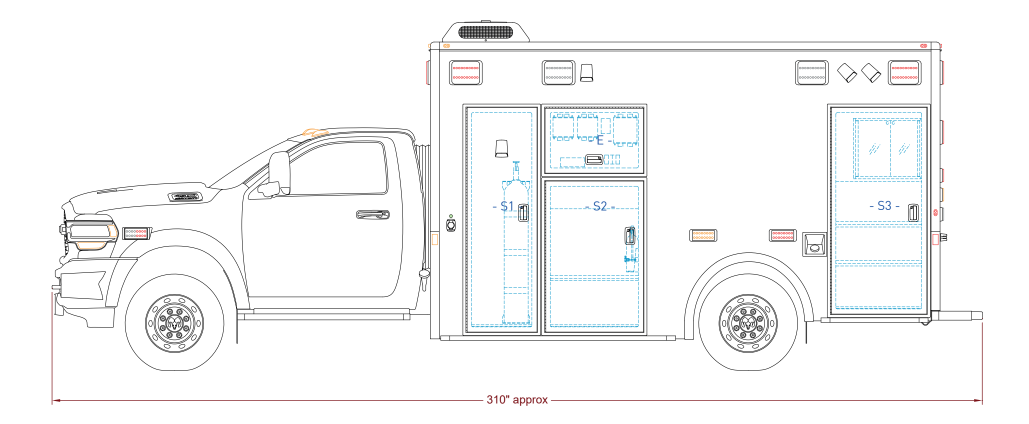


## Curbside exterior



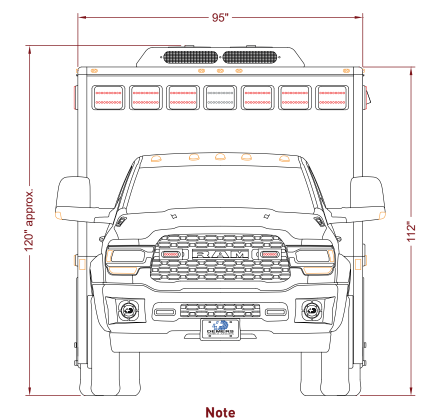
| Compartment Opening L x H |                 | Interior dimensions L x H x D |  |  |  |
|---------------------------|-----------------|-------------------------------|--|--|--|
| C1                        | 27.75" x 55.75" | 30.25" x 57.25" x 32.00"      |  |  |  |
| C2                        | 29.25" x 88.75" | -                             |  |  |  |
| C3                        | 20.00" x 82.75" | 20.75" x 84.25" x 18.50"      |  |  |  |



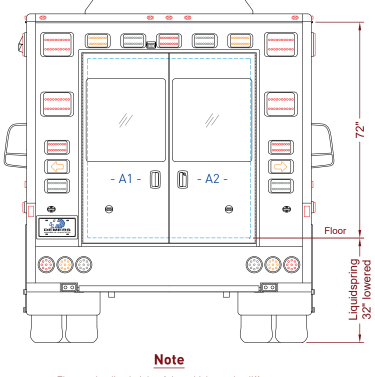


| Compartment | Opening L x H   | Interior dimensions L x H x D |  |  |  |  |
|-------------|-----------------|-------------------------------|--|--|--|--|
| S1          | 20.25" x 71.50" | 23.75" x 79.50" x 18.00"      |  |  |  |  |
| S2          | 29.25" x 47.00" | 32.25" x 47.25" x 13.50"      |  |  |  |  |
| S3          | 28.50" x 65.50" | 33.25" x 60.75" x 17.50"      |  |  |  |  |
| E           | 29.25" x 18.50" | -                             |  |  |  |  |





The total height of the vehicle can be different according to chassis and suspensions

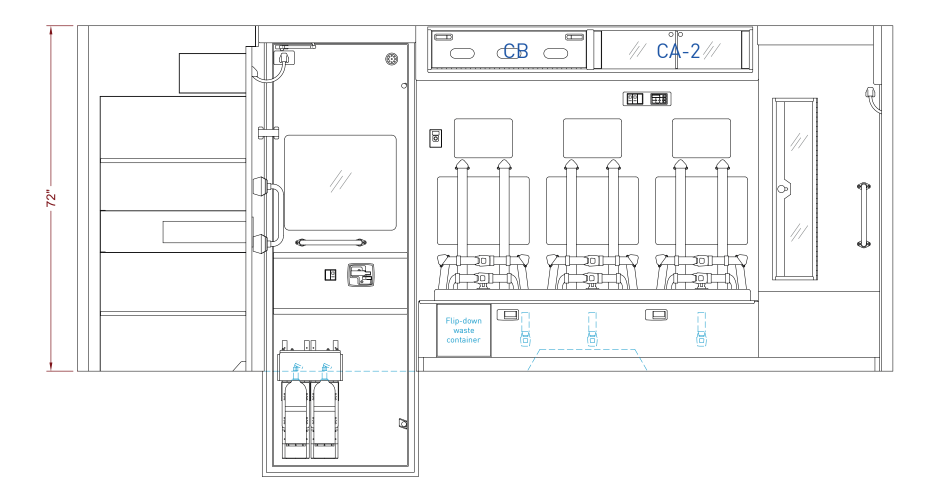


The rear loading height of the vehicle can be different according to chassis and suspensions

| Compartment | Opening L x H   | Interior dimensions L x H x D |
|-------------|-----------------|-------------------------------|
| A1 & A2     | 54.50" x 59.75" | -                             |



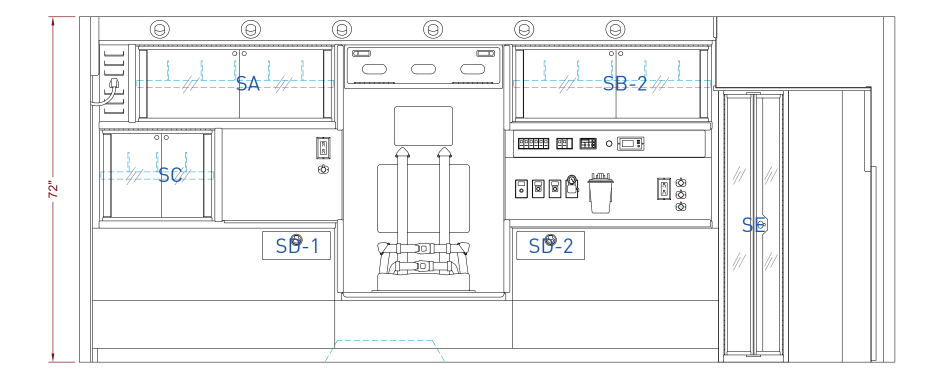
# Curbside interior wall



| Compartment          | Opening L x H  | Interior dimensions L x H x D |  |  |  |
|----------------------|----------------|-------------------------------|--|--|--|
| Storage cabinet -CA- | 28.50" x 8.00" | 29.75" x 9.50" x 8.50"        |  |  |  |
| Glove cabinet -CB-   | 28.50" x 8.00" | 29.75" x 9.50" x 4.00"        |  |  |  |



## Streetside interior wall



| Compartment                          | Opening L x H   | Interior dimensions L x H x D   |  |  |  |
|--------------------------------------|-----------------|---------------------------------|--|--|--|
| Storage cabinet -SA- 41.50" x 16.00" |                 | 42.50" x 16.75" x 16.00"        |  |  |  |
| Storage cabinet -SB-                 | 41.50" x 16.00" | 41.75" x 16.25" x 11.00"        |  |  |  |
| Storage cabinet -SC-                 | 24.00" x 19.25" | 25.00" x 20.25" x 16.00"        |  |  |  |
| Storage drawer -SD-                  | -               | 12.00" x 4.50" x 12.50"         |  |  |  |
| Storage cabinet -SE- 16.50" x 54.25" |                 | *25.50" x 57.25" x *15.75"      |  |  |  |
|                                      |                 | * This dimension is the maximum |  |  |  |



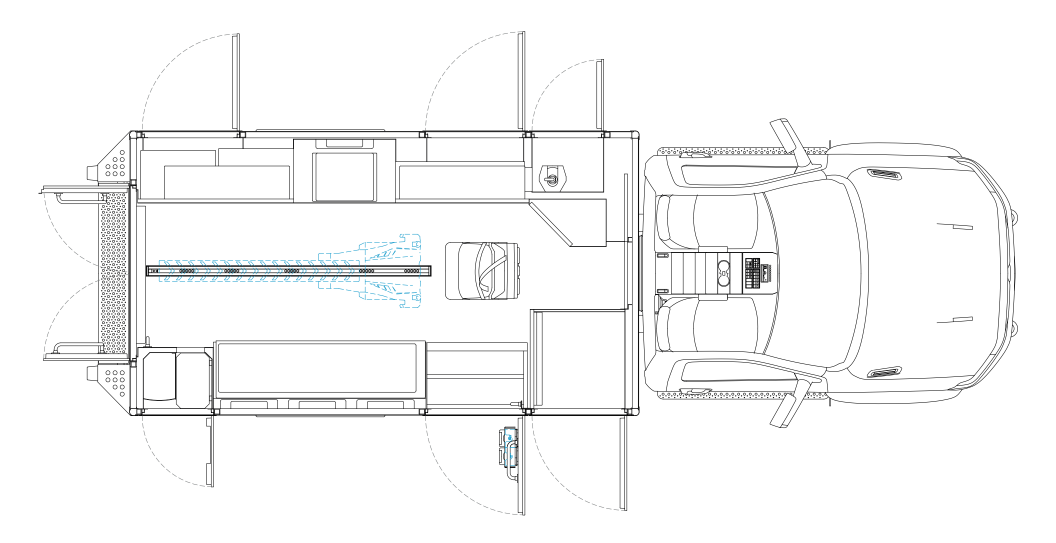


| Compartment         | Opening L x H   | Interior dimensions L x H x D |  |  |  |
|---------------------|-----------------|-------------------------------|--|--|--|
| Lockable compFA-    | 26.00" x 8.00"  | 41.75" x 16.25" x 11.00"      |  |  |  |
| High ALS compFB-    | 26.00" x 22.50" | 32.00" x 23.75" x 30.25"      |  |  |  |
| Storage drawer -FC- | -               | 21.75" x 4.50" x 18.50"       |  |  |  |
| Low ALS compFD-     | 26.00" x 22.50" | 32.00" x 24.75" x 30.25"      |  |  |  |

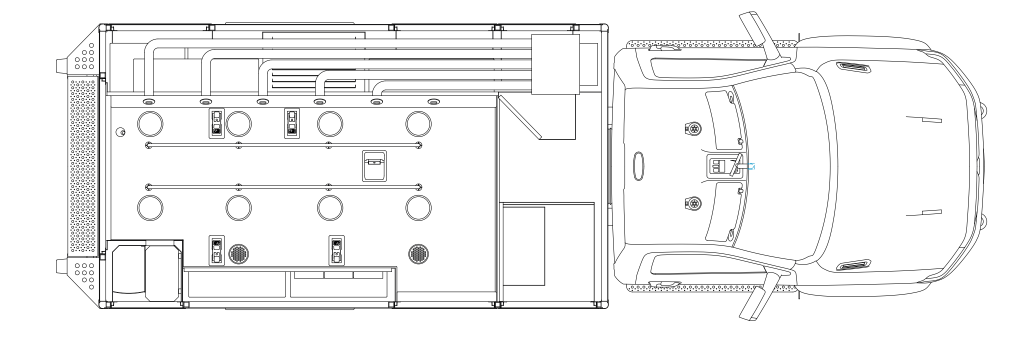




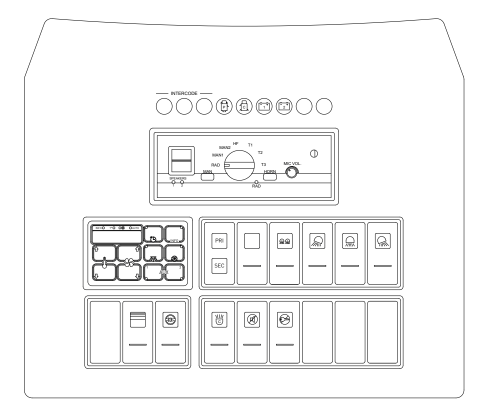






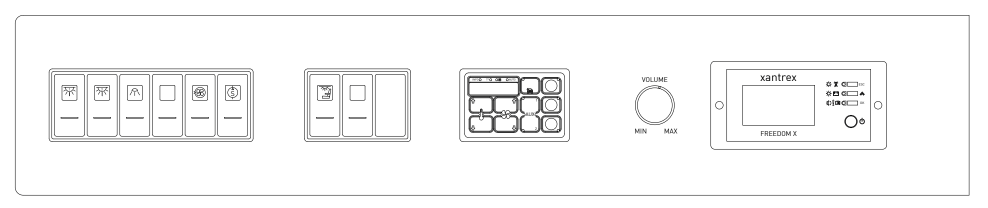




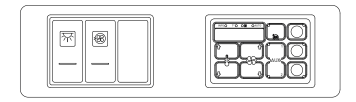




## Streetside console

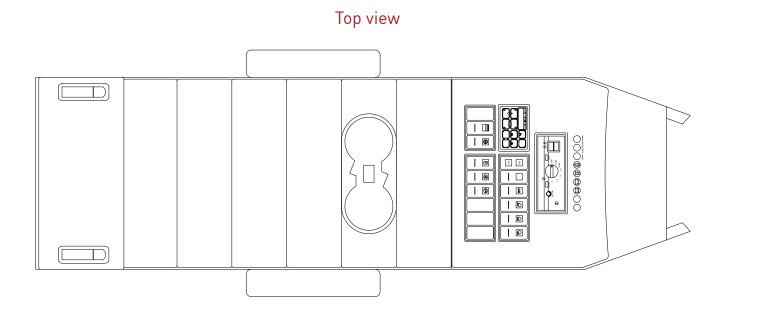


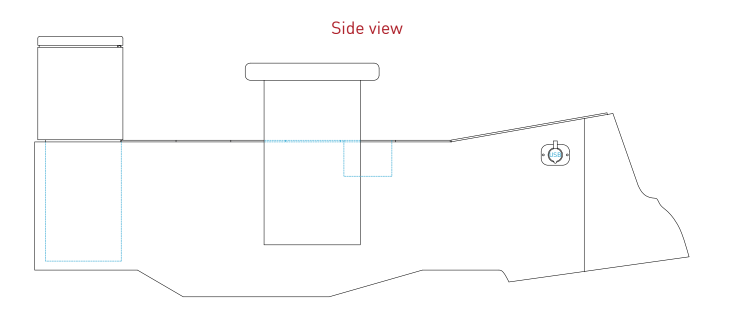
## Curbside console





# Floor console details









## DEMERS AMBULANCES EASY STEPS WARRANTY GUIDE (United States)

## UNDERSTANDING YOUR DEMERS AMBULANCES LIMITED WARRANTIES

Your satisfaction is very important to us.

If you have questions or concerns with your vehicle, please do not hesitate to take the following steps:

- 1. Contact your Service Advisor at your authorized service center.
- 2. If the inquiry or concern is not resolved in a reasonable delay, please contact the **Demers Ambulances** Customer Assistance at:

## Demers Ambulances Customer Assistance Center 1-800-363-7591 (toll free - U.S.) info@demers-ambulances.com

## **1. INTRODUCTION**

Thank you for buying a **Demers Ambulance**.

When warranty repairs are required, you may take your vehicle to any **Demers Ambulances** authorized service center (see separate sheet for these locations). Please be aware that since certain warranty repairs require specifically trained employees, not all service centers are authorized to perform these warranty repairs. If a particular center cannot assist you, then contact the **Demers Ambulances** Customer Assistance Center at the number shown above.

This guide explains in detail the warranty coverage that apply to your Demers Ambulances.

**Demers Ambulances** provides the following Limited Warranties (Hereafter collectively referred to as the "Limited Warranties"):

- 1. Modular Body Structure Limited Warranty
- 2. Modular Body Paint Limited Warranty
- 3. Electrical Limited Warranty
- 4. Demers Ambulances Materials/Workmanship Limited Warranty
- 5. <u>OEM Materials/Workmanship</u> assembled by <u>other</u> than Demers Ambulances Limited Warranty

Chassis Manufacturer provides the New Vehicle Limited Warranty as well as the Federal and California Emissions Defect Warranties and Emissions Performance Warranties.

Please see the separate Chassis Manufacturer warranty booklet for coverage.

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#### 2. IMPORTANT INFORMATION YOU SHOULD KNOW: IF YOU NEED CUSTOMER ASSISTANCE:

#### For customer assistance, please follow the procedures outlined in the section 3 of this warranty guide.

#### **DEFINITION:**

**Demers Ambulances** refers to legal name Demers Ambulance Manufacturer Inc. **OEM** refers to Original Equipment Manufacturer **OWNER** refers to Original purchaser and/or Original license operators

#### KNOW WHEN EACH LIMITED WARRANTY BEGINS AND HOW LONG IT LASTS:

The **Start Date** for each Limited Warranty is the day the unit is first put into service (requires proper documentation to be filled and returned to **Demers Ambulances**) or the date of invoice, if no in service document was returned to **Demers Ambulances**. Each Limited Warranty lasts for the length of time specified or until the applicable mileage has been met, whichever occurs first.

#### **CHECK YOUR VEHICLE:**

If you see any damage when you receive your vehicle, notify your **Demers Ambulances Representative** immediately.

#### **MAINTAIN YOUR VEHICLE PROPERLY:**

Your vehicle contains an **Owner's Manual** and a **Recommended Maintenance Schedule** which indicates the scheduled maintenance required for your vehicle. Proper maintenance guards against major repair expenses resulting from neglect or inadequate maintenance.

It is your responsibility to make sure that all of the scheduled maintenances are performed and that the materials used meet applicable engineering specifications. Failure to perform scheduled maintenance as specified in the Service Guide will invalidate warranty coverage on parts affected by that lack of maintenance. Make sure that receipts for completed maintenance work are retained with the vehicle and confirmation of maintenance work is always kept.

#### **COVERAGE UNDER THE LIMITED WARRANTIES:**

During a Limited Warranty coverage period, the authorized **Demers Ambulances** service center will repair, replace, or adjust all parts on your vehicle (except specific exclusions as stated in the exclusions section of each Limited Warranty) that are defective in factory-supplied materials or workmanship. Items and conditions that are <u>not</u> covered by the Limited Warranties are stated in each Limited Warranty.

When making warranty repairs on your vehicle, the authorized service center will use new or remanufactured **Demers Ambulances** parts or other parts authorized by **Demers Ambulances**.

#### **VEHICLES TO WHICH THE LIMITED WARRANTIES DO APPLY:**

The Limited Warranties described in this booklet apply to your vehicle if:

- It was originally registered/licensed in United States and
- It is being operated in United States.

#### LIMITATIONS ON <u>ALL OF YOUR</u> LIMITED WARRANTIES:

ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE APPLICABLE TO THE VEHICLE IS LIMITED TO THE DURATION OF THE APPLICABLE LIMITED WARRANTY. THE PERFORMANCE OF REPAIRS AND NEEDED ADJUSTMENTS ARE THE EXCLUSIVE REMEDIES UNDER ALL THE LIMITED WARRANTIES. **DEMERS AMBULANCES** SHALL NOT BE HELD RESPONSBILE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE, SUCH AS LOSS OF TIME, INCONVENIENCE, LOSS OF USE OF THE VEHICLE, LOANER VEHICLES, LODGING, FOOD, TOWING, PERSONAL PROPERTY, OR LOSS OF BUSINESS PROFITS.

The implied warranties are limited (to the extent allowed by law) to the time period covered by the written warranties, or to the applicable time period provided by state law, whichever period is shorter.

Some state do not allow **Demers Ambulances** to limit how long an implied warranty may last, or to exclude or limit incidental or consequential damages, so the limitation and exclusions described above may not apply to you.

#### NOTE

This information about the limitation of implied warranties and the exclusion of incidental and consequential damages is applicable to <u>all</u> the Limited Warranties.

Your Limited Warranties give you specific legal rights. You may have other rights that vary from state to state. The Limited Warranties are the only express warranties from **Demers Ambulances** applicable to your vehicle. **Demers Ambulances** does not authorize anyone to assume any other obligation or liability in connection with your vehicle or the Limited Warranties.

**Demers Ambulances** reserves the unrestricted right at any time, and from time to time, to make changes in design of and/or improvements on its products without thereby imposing any obligation upon itself to make corresponding changes or improvements in or on its products theretofore manufactured.

#### WHAT IS NOT COVERED UNDER ANY OF THE LIMITED WARRANTIES:

#### Damage Caused By:

- Abuse, negligence or unapproved alteration of original parts
- Damage from accidents
- Proven failure of a third party, certified or not by Demers Ambulances to make repairs, to adhere to comprehensively detailed remount instruction of the proponent that results in any impairment is also exempted.
- Collision or objects striking the vehicle
- Theft, vandalism, or riot
- Fire or explosion
- Freezing
- Misusing the vehicle, such as driving over curbs, overloading
- Altering or modifying the vehicle including the engine, body, chassis, or components after the vehicle leaves **Demers Ambulances'** control
- Non-Demers Ambulances approved parts installed after the vehicle leaves Demers Ambulances' control. For example, but not limited to, cellular phones, alarm systems, and automatic starting systems
- Tampering with the vehicle
- Disconnecting or altering the odometer or allowing the odometer to be inoperative for an extended period of time with the result that the actual mileage cannot be determined
- Using contaminated or improper fuel/fluids
- Customer-applied chemicals or accidental spills
- Driving through water deep enough to cause water to be ingested into the engine

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#### Damaged Caused by Use and/or the Environment

Your Limited Warranties do not cover surface corrosion and deterioration that result from use and/or exposure to the elements. Here are examples:

- Stone chips, scratches (some examples are on paint and glass)
- Dings, dents
- Cuts, burns, punctures or tears
- Road salt, tree sap
- Bird and bee droppings
- Lightning, hail
- Windstorm
- Earthquake
- Water or flood

#### Damaged Caused by Improper Maintenance

Your Limited Warranties do not cover damage caused by failure to maintain the vehicle, improperly maintaining the vehicle, or using the wrong part, fuel, oil, lubricants, or fluids. See the **Owner's Manual** for correct fluid types and levels, and consult the **Recommended Maintenance Schedule** for proper ways to maintain your vehicle.

#### Maintenance/Wear

Your Limited Warranties do not cover: (1) parts and labor needed to maintain the vehicle; and (2) the replacement of parts due to normal wear and tear. You, as the owner, are responsible for these items. Examples are:

- Oil changes
- Oils, lubricants, other fluids
- Oil/air filters
- Brake linings/pads or adjustments
- Tire rotation
- Cleaning/polishing
- Wiper blades
- Clutch linings or adjustments
- Engine tune-up
- Batteries
- Bulbs
- Belts
- Hoses

#### Other Items and Conditions Not Covered

Your Limited Warranties also do not cover:

- Vehicles that have ever been labeled or branded as "dismantled", "fire", "flood", "junk", "rebuilt", "reconstructed", or "salvaged"; this will void the Limited Warranties
- Vehicles that have been determined to be a "total loss" by an insurance company; this will void the Limited Warranties
- Tires, wheel alignment and tire balancing.
- Adjustments as part of normal preventive maintenance such as hinges / door latches and hardware
- Components and installations other than those specified and approved by Demers Ambulances
- Batteries; batteries are covered by their respective OEM manufacturer.
- Programs, updates and/or software used by and for upgrade of equipment such as, but not limited to: GPS, AVL, Data recorder, mapping system, driver behavior, etc. Support and Warranty coverage beyond that of Demers Ambulances, for such equipment is to be provided by their Original Equipment Manufacturer.

# 3. STEPS YOU MUST FOLLOW IN ORDER TO OBTAIN WARRANTY SERVICE

To obtain warranty service, you must:

1. First contact the authorized **DEMERS AMBULANCES DEALER** from whom you purchased your vehicle, or contact a **Demers Ambulances** Warranty Service Representative directly:

## 1-800-363-7591 (toll free - U.S.) info@demers-ambulances.com

- Have all pertinent information ready for the representative (using warranty claim form), including:
  - Vehicle make and model (Ford E350, GM Express, etc.);
  - **Demers Ambulances** model (MX164; MX170: EXE : LT2E : etc.);
  - **Demers Ambulances** stock number (located in the driver B pillar);
  - VIN (Vehicle Identification Number);
  - Date of delivery;
  - In Service Date;
  - Current mileage;
  - And any other pertinent information associated with the purchase of your ambulance.
- 2. To be eligible for any warranty service, you or your dealer (whichever applies) must send the warranty claim form (via fax; email or regular mail) found in your Owner's Manual with the proper information within 30 days of failure.
- 3. Your warranty replacement parts will be sent as soon as possible. Defective parts must be returned to your **Demers Ambulances DEALER** within 30 days of shipment of the replacement part. If the defective part is received within the required 30 day period, and is confirmed as being defective by **Demers Ambulances** technical personnel, there will be no charge to you. **Demers Ambulances will cover parts repair and shipping.**

#### NOTE

If the claimed defective part or the claim form is not received by your **Demers Ambulances DEALER** within 30 days of shipment of the warranty replacement part, or if the part is determined not to be defective, your **Demers Ambulances DEALER** will invoice you for the entire cost, plus shipping and handling, for the replacement part. It is your responsibility to return the claimed defective part to your **Demers Ambulances DEALER** within 30 days of receipt of the replacement part in order to avoid being invoiced for the replacement part.

- 4. All approved warranty work must be completed by a **Demers Ambulances** authorized service center.
- 5. You or Your dealer need to obtain authorization from Demers Ambulances for any work to be completed. Please do not take it upon yourself to make arrangements for the completion of warranty work. By doing so, and without the appropriate approval from a Demers Ambulances Warranty Service representative, you may VOID your warranty and/or be responsible for the total cost of the service repair. All warranty invoice should be submit 90 days maximum after authorization date.
- 6. If you have any questions concerning **Demers Ambulances'** warranty policies, please contact a **Demers Ambulances** Warranty Service representative.



## **DEMERS AMBULANCES LIMITED WARRANTIES**

## 1. MODULAR BODY STRUCTURE LIMITED LIFETIME WARRANTY

## WHAT IS COVERED?

**Demers Ambulances** hereby warrants to each original owner of a **Demers Ambulance** that, under normal use and service, each new **Demers Ambulances** <u>Modular Body Structure</u> (exclusive of paint finish, hardware, mouldings, windows and other components and accessories) shall be structurally sound and free of all structural defects of both material and workmanship, under normal use and service and further warrants that it will maintain such structural integrity for a period of **TWENTY FIVE (25) YEARS.** The obligations of **Demers Ambulances** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the <u>Modular Body Structure</u>. Parts may be replaced with refurbished parts of like kind and quantity. Thereof which shall be returned with transportation charges prepaid to an authorized **Demers Ambulances** Service Center or dealer, and which examination shall disclose to have been defective, except as hereinafter provided. Service will be provided during normal business hours.

In the event that a modular body remount by the original owner is performed prior to the expiration of the original <u>Modular Body Structure Limited Warranty</u>, The Modular Body Structure Limited Warranty shall remain in effect provided the remount work is completed by **Demers Ambulances** personnel or a facility approved by **Demers Ambulances**.

Should repairs become necessary under the term of this warranty, the extent of that repair shall be determined solely by **Demers Ambulances** or a repair facility designated by **Demers Ambulances**.

This warranty is conditioned upon:

- normal use and proper maintenance of such modular body;
- prompt written notice of any defects submitted to **Demers Ambulances** or one of its authorized dealers in the area;
- no alteration or additions to the modular structure except by **Demers Ambulances** or authorized by it;

If any of such conditions are not complied with, this warranty shall become void and unenforceable.

### WHAT IS NOT COVERED?

The following items are specifically <u>excluded</u> from the **Demers Ambulances** Modular Body Structure Limited Warranty:

- All paint, striping, hardware, hinges, latches, mouldings, windows, appointments and accessories;
- Any and all structural damage resulting from any form of accident or operator negligence.
- Any and all structural damage resulting from unmaintained galvanic corrosion.
- Any and all structural damage resulting from unmaintained oxidation.
- The expense of any transportation to or from a repair facility.
- Any defect resulting from misuse, negligence, accident, remounting, overloading beyond applicable weight rating by customer or third parties.

## 2. MODULAR BODY PAINT LIMITED WARRANTY 5 YEARS / 180 000 MILES

### WHAT IS COVERED?

**Demers Ambulances** hereby warrants to each original owner of a **Demers Ambulance**, that under normal use and service, each new **Demers Ambulances Modular Body Paintwork** provided by **Demers Ambulances or a Demers Ambulances PAINT & COATING ACCREDITED MANUFACTURER and/or SERVICE SUPPLIER** shall be free from defects of both material and workmanship, and further warrants that it will maintain such integrity for a period of **FIVE (5) YEARS or 180 000 miles**, whichever occurs first. The obligations of **Demers Ambulances** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the **Demers Ambulances** <u>Modular Body Paintwork</u>. Parts may be replaced with refurbished parts of like kind and quantity. Thereof which shall be returned with transportation charges prepaid to an authorized **Demers Ambulances** service center or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

The following paint failures are covered:

- Peeling or delaminating of the topcoat and/or other layers of paint
- Cracking or checking
- Loss of gloss caused by cracking, checking, and hazing
- Any paint failure caused by defective paint or paint curing process at **Demers Ambulances** or **Demers Ambulances** Accredited paint service supplier.

## WHAT IS NOT COVERED?

The following items are specifically <u>excluded</u> from the **Demers Ambulances** Modular Body Paint Limited Warranty:

- Hazing, chalking, or loss of gloss caused by improper care, abrasive polishes, cleaning agents, heavy duty pressure washing, or aggressive mechanical wash systems
- Paint deterioration caused by abuse, accidents, acid rain, chemical fallout or acts of nature
- Accidents, scratches, chips, bruises, and gloss reduction due to normal vehicle use and maintenance
- Custom finishes, exotic finishes or any other finish than standard refinish procedure
- Failures resulting from product misuse or abuse
- Repairs done to previously refinished areas unless stripped to bare metal or appropriate substrate
- Failures on finishes performed by Non-Demers Ambulances Service Center
- Paint failures resulting from improper application of striping, tapes, decals or custom painted designs / numerals.
- Defects resulting from normal and customary wear as a result of operating the vehicle.
- The expense of any transportation to or from a repair facility.

Should repairs become necessary under the term of this warranty, the extent of that repair shall be determined solely by **Demers Ambulances** and shall be performed by **Demers Ambulances** or a repair facility designated by **Demers Ambulances**.

## **3. ELECTRICAL LIMITED WARRANTY 5 YEARS / 180 000 MILES**

### WHAT IS COVERED?

**Demers Ambulances** hereby warrants to each original owner of a **Demers Ambulance** that, under normal use and service, each new **Demers Ambulances** <u>Electrical System</u> shall be free from defects of both materials and workmanship, and further warrants that it will maintain such integrity for a period of FIVE (5) YEARS or 180 000 MILES, whichever occurs first. The obligations of **Demers Ambulances** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the **Demers Ambulances** <u>Electrical System</u>. Parts may be replaced with refurbished parts of like kind and quantity. Thereof which shall be returned with transportation charges prepaid to an authorized **Demers Ambulances** service center or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

Should repairs become necessary under the terms of this warranty, the extent of that repair shall be determined solely by **Demers Ambulances** or a repair facility designated by **Demers Ambulances**.

Items specifically covered under the Demers Ambulances Electrical Warranty include:

- Electrical harnesses and harness installation
- Printed circuit board(s)
- Switches, timers, outlets
- Circuit breakers and relays
- Shoreline

## WHAT IS NOT COVERED?

The following items are specifically excluded from the **DEMERS** Ambulances Electrical Limited Warranty:

- OEM electrical systems and components
- Equipment not manufactured by **DEMERS** Ambulances but which are installed by **DEMERS** Ambulances personnel. These items include, but are not limited to, the following: battery chargers; sirens; inverters; light bars and similar OEM equipment. These excluded items are typically covered by separate warranties supplied by DEMERS Ambulances and/or the OEM manufacturer of the component.
- Periodic tightening and cleaning of connection terminals as this is considered routine maintenance
- Defects arising from abuse, accident, negligence or unapproved alteration of original parts or systems.
- The expense of any transportation to or from a repair facility.

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## DEMERS AMBULANCES MATERIALS AND WORKMANSHIP LIMITED WARRANTY 5 YEARS / 180 000 MILES

### WHAT IS COVERED?

**Demers Ambulances** hereby warrants to each original owner of a **Demers Ambulance** that, under normal use and service, each new **Demers Ambulances** <u>Materials and Workmanship</u>, shall be free from defects and further warrants that it will maintain such integrity for a period of FIVE (5) YEARS or 180 000 MILES, whichever occurs first. The obligations of **Demers Ambulances** under this warranty is limited to repairing and replacing, at its sole discretion, any part or materials related to the <u>Demers Ambulances Supplied Parts and Materials</u>. Parts may be replaced with refurbished parts of like kind and quantity. Thereof which shall be returned with transportation charges prepaid to an authorized **Demers Ambulances** distributor or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

Should repairs become necessary under the terms of this warranty, the extent of that repair shall be determined solely by **Demers Ambulances** or a repair facility designated by **Demers Ambulances**.

## WHAT IS NOT COVERED?

The following items are specifically excluded from the Demers Ambulances Features Limited Warranty:

- Chassis, OEM body structure, engine, interior or any other items supplied by chassis manufacturer (see chassis manufacturer's warranties)
- Any required maintenance adjustment, general tightening or headlamps adjustments
- Normal wear, or defects arising from abuse, accident, negligence or unapproved alteration of original parts or systems.
- The expense of any transportation to or from a repair facility.

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## 4. OEM MATERIALS AND WORKMANSHIP ORIGINALLY ASSEMBLED BY <u>OTHER</u> THAN DEMERS AMBULANCES LIMITED WARRANTY 2 YEARS / 75 000 MILES

### WHAT IS COVERED?

**Demers Ambulances** hereby warrants to each original owner of a **Demers Ambulances** body that, under normal use and service, each new <u>OEM Materials And Workmanship Originally Assembled By OTHER Than Demers</u> <u>Ambulances</u>, shall be free from defects and further warrants that it will maintain such integrity for a period of **TWO** (2) **YEARS or 75 000 MILES**, whichever occurs first. The obligations of **Demers Ambulances** under this warranty is limited to repairing and replacing, at its sole discretion, any component as a whole or any part related to the **OEM Parts And Materials originally assembled by OTHER than Demers Ambulances**. Parts may be replaced with refurbished parts of like kind and quantity. Thereof which shall be returned with transportation charges prepaid to an authorized **Demers Ambulances** distributor or dealer, and which examination shall disclose to have been defective except as hereinafter provided. Service will be provided during normal business hours.

These items include, but are not limited to, the following: battery chargers; sirens; inverters; light bars; fluorescent ballasts; door handles & latches; gas cylinders; laptops; laptop mounts; docking stations; actuators and similar OEM equipment. These items are typically covered by separate warranties supplied by the OEM manufacturer of the component. When necessary, **Demers Ambulances** Customer Assistance personnel will assist you in pursuing warranty assistance with the OEM manufacturers of these components, should their stated warranty be in excess of the basic **Demers Ambulances** warranty

Should repairs become necessary under the terms of this warranty, the extent of that repair shall be determined solely by **Demers Ambulances** or a repair facility designated by **Demers Ambulances**.

## WHAT IS NOT COVERED?

The following items are specifically excluded from the Demers Ambulances Features Limited Warranty :

- Chassis, OEM body structure, engine, interior or any other items supplied by chassis manufacturer (see chassis manufacturer's warranties)
- Any required maintenance adjustment, general tightening or headlamps adjustments
- Normal wear, or defects arising from abuse, accident, negligence or unapproved alteration of original parts.
- The expense of any transportation to or from a repair facility.

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## DEMERS AMBULANCES RECEIPT AND ACKNOWLEDGMENT OF LIMITED WARRANTIES DELAY WARRANTY REGISTRATION

The undersigned acknowledges receipt and understanding of DEMERS AMBULANCES Modular Body Structure Limited Warranty, Modular Body Paint Limited Warranty, Electrical Limited Warranty, Demers Ambulances Materials And Workmanship Limited Warranty and OEM Materials And Workmanship Originally Assembled By Other Than Demers Ambulances Limited Warranty. These Limited Warranties have been reviewed in detail and I understand the policies and procedures outlined in each warranty.

Accepted and agreed to this day of \_\_\_\_\_

| OWNER INFORMATION             | DEALERSHIP INFORMATION        |  |  |  |  |
|-------------------------------|-------------------------------|--|--|--|--|
| Name :                        | Name :                        |  |  |  |  |
| Address :                     | Address :                     |  |  |  |  |
|                               |                               |  |  |  |  |
| Phone Number:                 | Phone Number:                 |  |  |  |  |
| Representative Name :         | Dealership Representative :   |  |  |  |  |
| Representative Email Address: | Representative Email Address: |  |  |  |  |
| Representative Signature :    | Dealership Signature :        |  |  |  |  |
|                               |                               |  |  |  |  |

### VEHICLE INFORMATION

| Vehicle Identification Number (VIN):        |
|---|
| Demers Ambulance Vehicle Stock Number:      |
| Date of delivery:                           |
| Mileage on the vehicle at date of delivery: |

WARRANTY SHOULD BE ACTIVATED WITHIN 24HRS OF DELIVERY Please fill and return to: Fax.: 450-467-6526 or dchatelle@demers-ambulances.com



| 1 Vehicle serial number (V.I.N) (Number on dash, driver's side) |            |             |                        |                    |            |   |  |  |
|---|------------|-------------|------------------------|--------------------|------------|---|--|--|
| 2 Fleet unit number   |            | 3           | Demei                  | emers stock number |            |   |  |  |
| 4 Date in service (YY/MM/DD)                                    |            | 5           | Milles                 | les / Miles        |            |   |  |  |
| 6 Date of failure (YY/MM/DD)                                    |            | 7           | Date of warranty claim |                    |            |   |  |  |
| 8   | Descriptio | on of the i | ssue                   |                    |            |   |  |  |
|   |            |             |                        |                    |            |   |  |  |
| 9   | Cause(s    | ) of the is | sue                    |                    |            |   |  |  |
|   |            |             |                        |                    |            |   |  |  |
| 10  | Correctiv  | ve(s) actio | on(s)                  |                    |            |   |  |  |
|   |            |             |                        |                    |            |   |  |  |
| 11 Estimated repair time  |            |             |                        |                    |            |   |  |  |
| 12 Claim requested by   |            |             | 13                     | Invoice N°         |            |   |  |  |
| 14   Billing address  |            | 15          |                        | Shippir            | ng address | 6 |  |  |
| Phone:  |            | Phone:      |                        |                    |            |   |  |  |
| Part N° QTY   |            | D           | ESCRI                  | PTION              |            |   |  |  |
|   |            |             |                        |                    |            |   |  |  |
|   |            |             |                        |                    |            |   |  |  |
|   |            |             |                        |                    |            |   |  |  |
| DEMERS RESERVED SECTION   |            |             |                        |                    |            |   |  |  |
| 1. Warranty claim authorization no. :                           |            |             |                        |                    |            |   |  |  |
| 2. Time allowed for repairs :                                   |            |             |                        |                    |            |   |  |  |
| 3. Warranty claim authorization date :                          |            |             |                        |                    |            |   |  |  |

Demers, Ambulances Manufacturer Inc. (Head Office) 28 Richelieu, Beloeil, QC, J3G 4N5 Tel.: 450-467-4683 Fax: 450-467-6526 www.demers-ambulances.com <u>1-800-363-7591</u>