

## **Bid #2101 – Type III Ambulance Re-Mount**

### **Questions & Answers**

Please provide:

- Current odometer reading of the unit

Answer: 61,439 miles

- Photo of the DOT/Chassis manufacturers sticker (often located on the drivers door jamb)
- Photo of the ambulance module manufacturers sticker (often located on the inside of the forward most drivers side exterior compartment door)
- Photos from all four sides of the Exterior of the unit
- Photos of the interior of the module (all four walls and the ceiling)

Answer: Please see the attached photos.













### FEDERAL SPECIFICATION FOR THE STAR OF LIFE AMBULANCE CERTIFICATION

Date of issue: 2014-01-31 City: GOMERIS Ambulance Manufacturer Inc  
Address: 24 Schinabe, Nelson (Canada), Canada, T2O 4W5

**This certificate applies to Federal Specification NRECA-333.3**  
Product Model: No. NA 106 Date: MAY 15 2014  
Four major components manufacturer's (6 number): 918C-228  
P.N. STUNNER-2785-1734  
100% compliance with: year of manufacture: Final Manufacturer: PMS

**NOTE: THIS VEHICLE AS MANUFACTURED, CONFORMS TO THE RELEVANT REQUIREMENTS OF THE FEDERAL SPECIFICATION FOR THE STAR OF LIFE AMBULANCE. THIS CERTIFICATE IS VALID FOR THE PERIOD INDICATED AND THE MANUFACTURER ACCEPTS FULL RESPONSIBILITY FOR THE PRODUCT QUALITY ASSURED.**  
This product registration number is: 11031108  
The following weight category of equipment is being supplied: (Indicate number with asterisk) 100% compliance for Star of Life.

### AMBULANCE MAIN CHASSIS SYSTEMS

The vehicle as being tested will be certified to be in compliance with the listed system point loading and usage requirements of ASO Standard 315.

Temperature	73.4	F
Pressure	35 psf (1.63 kPa)	1 mg load
Temperature	73.4	F
Pressure	80 psf (3.62 kPa)	1 mg load
Pressure Load	0 psf (0 kg/m <sup>2</sup> )	1 mg load
Temperature	73.4	F
Pressure	80 psf (3.62 kPa)	2 mg load
Pressure Load	0 psf (0 kg/m <sup>2</sup> )	2 mg load

Temperature: 73.4 F  
Pressure: 35 psf (1.63 kPa) 1 mg load  
Temperature: 73.4 F  
Pressure: 80 psf (3.62 kPa) 1 mg load  
Pressure Load: 0 psf (0 kg/m<sup>2</sup>) 1 mg load  
Temperature: 73.4 F  
Pressure: 80 psf (3.62 kPa) 2 mg load  
Pressure Load: 0 psf (0 kg/m<sup>2</sup>) 2 mg load

Signature of approving authority:  
Signature of responsible authority:  
DATE: 2014-01-31  
GOMERIS AMBULANCES

### AMBULANCE 12 VOLT DC ELECTRICAL SYSTEM

The vehicle has been tested by manufacturer's with Ambulance Electrical Systems, 4800 Buckner Blvd.  
The following vehicle is being subsequently tested by the following electronic equipment and electrical loads:  
(1) Motion System  
(2) headlights (low beam and all project) testing lights  
(3) instrument cluster test speed  
(4) Call up controlling the common wiring with highest beam speed  
(5) Radio in receiving mode for equal load & use workload  
(6) Radio in transmitting mode for high receiving setting  
(7) Power windows on controlling the common wiring with highest beam speed  
(8) Emergency warning lighting system in "flash-light-of-way" mode (3 1/2")  
(9) DC relay load test for motor  
(10) 100 watt load test for motor  
(11) 100 watt load test for motor  
(12) 100 watt load test for motor  
(13) 100 watt load test for motor  
(14) 100 watt load test for motor  
The vehicle is: /4 on /4 equipped with load management system.

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3. Name of manufacturer responsible: GOMERIS, Ambulance Manufacturer Inc  
4. Contact Information: Type of Final Manufacturer: 4800 Buckner Blvd  
5. Vehicle Identification Number (VIN): STUNNER-2785-1734  
6. Functional description: (1) Alternative in generator responsible: MOTORCYCLE  
(2) Maximum DC 12V electrical current rating at 200°F (60°C) 1.4A  
7. Description of system: IC Single 200 A  
8. Test Date:  
(1) Current DC voltage at connector point during test with loads 1-11: 12.6 V  
(2) Current DC voltage at connector point during test with loads 1-12: 13.8 V  
(3) Voltage voltage control setting: AUTOMATIC COAST PROTECT 484  
(4) DC Current draw at connector point during test with loads 1-11: 183 A  
(5) DC Current draw at connector point during test with loads 1-12 without load management system: 183 A

9. Generating system:  
(1) Generating system (Type/Model) with loads 1-11: 63 A  
(2) Generating system (Type/Model) with loads 1-12 without load management system: 62 A  
(3) Generating system (Type/Model) with loads 1-12 without load management system: 62 A  
10. Date of test: 2014-01-31

VEHICLE TYPE: Ambulance

Manufacturer's Name: GOMERIS, Ambulance Manufacturer Inc  
1. Vehicle Model, Year, Make: 2014 GOMERIS Co. Type: AMBU  
2. VIN: STUNNER-2785-1734 Year: 2014  
3. OEM Serial Number: 4800 Buckner Blvd  
4. OEM Model: 4800 Buckner Blvd  
5. Manufacturer's Part Number: 4800 Buckner Blvd  
6. Part Name: 4800 Buckner Blvd  
7. Part Description: 4800 Buckner Blvd  
8. Part Weight: 4800 Buckner Blvd  
9. Part Material: 4800 Buckner Blvd  
10. Part Finish: 4800 Buckner Blvd



**FWS CERTIFICATION**

This vehicle has been completed in accordance with the  
per manufacturer's IVD, where applicable. This vehicle  
conforms to all applicable Federal Motor Vehicle Safety  
Standards, and Bumper and Theft Prevention  
Standards, if applicable.

in effect in MO 1 YR 2019



DEWEES  
Ambulances Manufacturer Inc.

**VEHICLE INFORMATION**

1FDWEF3700317784

MO 1 YR 2019  
F19C-568

Ford Motor Co.

MO 11 YR 2018

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**TIRE SELECTION AND RIMS**

Position	Size	Weight (Lbs)
Driver	6216	( 31500 Lbs)
Passenger	2087	( 4900 Lbs)
Front	17257/15110	( 1847.532 Lbs)
Rear	418	( 85 Lbs)
Front	858	( 7600 Lbs)
Rear	17225/15110	( 1847.532 Lbs)
Front	414	( 85 Lbs)

**VEHICLE TYPE: MVE**

**TIME AND LOADING INFORMATION**

Item	Weight (Lbs)
Empty Capacity	1055
Actual Weight	1055
Remaining Capacity	0

**ALL ORDERS WHICH REQUIRE ADDITIONAL INFORMATION**

Item	Weight (Lbs)
Empty Capacity	1055
Actual Weight	1055
Remaining Capacity	0

INCOMPLETE VEHICLE MFD. BY FORD MOTOR COMPANY  
 DATE: 11/18  
 FRONT GAWR: 2087 KG (4600 LB)  
 WITH LT225/7SR16E 115/112S  
 16x6 OK  
 AT 420 kPa/ 65 PSI COLD  
 REAR GAWR: 3538 KG (7800 LB)  
 WITH LT225/7SR16E 115/112S  
 16x6 OK  
 AT 420 kPa/ 60 PSI COLD  
 TIRES  
 RIMS  
 DUAL



Equipped with the Ford  
 Ambulance Prep Pkg

EXT PNT: YZ  
 RC 53 DSO

WB	INT TR	TP/PS	R	AXLE	TR	SPR
138	ME	5	E2	P	VVV	ULN

MADE IN U.S.A.  
 SUSA-3520472-AA











































