

From: "jeffrey E." <jeevacation@gmail.com>

To: Richard Kahn <[REDACTED]>

Subject: Re: LSJ Emergency, LLC - 2009 Dodge 3500 XLT - January 4, 2016

Date: Wed, 06 Jan 2016 19:11:28 +0000

Inline-Images: IMG_8885.JPG; FullSizeRender.jpg; IMG_8884.JPG; IMG_8893.JPG;
FullSizeRender(1).jpg; IMG_8895.JPG; IMG_8894.JPG; IMG_8900.JPG; IMG_8898.JPG;
IMG_8891.JPG

ghost?

On Wed, Jan 6, 2016 at 2:06 PM, Richard Kahn <[REDACTED]> wrote:
more photos of ambulance

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022
tel [REDACTED]
fax [REDACTED]
cell [REDACTED]

Begin forwarded message:

From: Steve Apgar <[REDACTED]>

Subject: Re: LSJ Emergency, LLC - 2009 Dodge 3500 XLT - January 4, 2016

Date: January 6, 2016 at 2:03:16 PM EST

To: Kahn Richard <[REDACTED]>

















CERTIFIED "STAR OF LIFE" AMBULANCE

Date of Manufacture May 2009
Mfg By Wheeled Coach Industries, Inc.
2737 N. Forsyth Rd.
Winter Park, FL 32789

This Ambulance conforms to Federal Specification KKK-A-1622
in effect on the date the ambulance was contracted for.

First Stage Ambulance Manufacturer ID Number 294335
VIN 3D0W9JL19G543341
GM Chassis Model, Year of Manufacture 2009

Vehicle Used
NOTICE: THIS VEHICLE AS MANUFACTURED COMPLIES TO THE REQUIREMENTS OF THE FEDERAL AMBULANCE SPECIFICATION FOR AMB-A-1622. USERS SHALL NOT LOAD VEHICLES BEYOND THE WEIGHT CAPACITY OR EXCEED THE TOTAL WEIGHT SPECIFIED ON THE LABEL.

TOTAL USABLE PAYLOAD 1600 lbs
(TOTAL REMAINING WEIGHT CAPACITY OF OCCUPANTS AND CARGO USERS MAY VARY)



This vehicle has been tested in accordance with Ambulance Electrical Systems, AMO Standard 005.

The data furnished herein is based upon simultaneous testing on the following electrical equipment and electrical loads:

- (1) Ignition system
- (2) 12-volt lights (low beam) and all FMVSS running lights
- (3) Supplemental wipers (low speed)
- (4) Cab air conditioning (at coolest setting, with highest blower speed)
- (5) Radio in receiving mode (or equal load, load equivalent)
- (6) Patient module dome lighting (at highest intensity setting)
- (7) Patient module air conditioning (at coolest setting with highest blower speed)
- (8) Emergency warning lighting system (at "near right-of-way" mode (2,2,2))
- (9) 12-volt medical load (or equal)
- (10) Left and right side flood lights
- (11) Rear flood lights
- (12) Full-rated 12-volt DC equipment and lights.

This vehicle is _____, is not _____ equipped with a load management system.

NOTE: IF EQUIPPED WITH A LOAD MANAGEMENT SYSTEM, CERTAIN CONFIGURATIONS OF THE 12-VOLT DC EQUIPMENT MAY BE AUTOMATICALLY DISCONNECTED FROM OPERATION BY THE LOAD MANAGEMENT SYSTEM DURING TESTING. IF EQUIPPED WITH AN ACCESSORY ELECTRICAL LOAD MANAGEMENT OVERLOAD SWITCH, THE SWITCH WAS ACTIVATED DURING TESTING TO PROVIDE ADDITIONAL ELECTRICAL LOAD CAPABILITY.

1. Name of ambulance manufacturer Wheeled Coach, Inc.
2. Ambulance manufacturer Wheeled Coach
3. VIN 3D0W9JL19G543341

Electrical generating system data
(1) Manufacturer of generator replacement Delco
(2) Maximum 12V DC manufacturer's current rating at 25°C at 100% 300

4. Test Data

12V DC voltage at customer point during test with loads (V)	12V DC voltage at customer point during test with loads (A)
(1) Lowest 12V voltage at customer point during test with loads 1-11 <u>12.6</u>	<u>200</u>
(2) Lowest 12V voltage at customer point during test with loads 1-12 <u>12.6</u>	<u>200</u>
(3) Engine speed limited setting <u>2000</u>	<u>200</u>
(4) DC circuit breaker at customer point during test with loads 1-11 <u>1.45</u>	<u>200</u>
(5) DC circuit breaker at customer point during test with loads 1-12 <u>1.45</u>	<u>200</u>

5. Operating current

12V DC voltage at customer point during test with loads (V)	12V DC current at customer point during test with loads (A)
(1) Operating current (at ambient 25°C) <u>1.45</u>	<u>200</u>
(2) Operating current (at ambient 25°C) <u>1.45</u>	<u>200</u>
(3) Operating current (at ambient 25°C) <u>1.45</u>	<u>200</u>
(4) Operating current (at ambient 25°C) <u>1.45</u>	<u>200</u>

6. Notes on test
7. Name of test
8. Date of test



COLOR CODE
1 71NA60738
2 White
3 White
4
5

Wheeled Coach
Winter Park, Florida
407-677-7777



Steve Apgar

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please note

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