# **RV Inspection Report**

# **Prepared for:**

# RV Location:



2020 Gulf Stream Conquest 6238

VIN:

WE RV SERVICES, LLC David Patty 256-605-0706 david@wervservices.com

# **Summary of Issues Found: pages 2-13**

# **Roof Exterior**

## Rear Cap, Joints and Seals





Both rear cap corners have been repaired, but the wrong kind of sealant was used. Recommend evaluation by a qualified service technician.

# Chassis, Undercarriage, and Hitch

#### **Chassis and Frame Condition**



This part of the rear frame is bent. This causes no problem - it's just an indication that the rear has dragged previously.

## **Rear Bumper Condition**



One end cap is missing from the rear bumper. Recommend replacement.

# **Streetside Center Slideout**

# **Slideout Operation and Alignment**



The bottom of the slideout is not pulled in tight. Recommend evaluation by a qualified service technician to determine whether it needs adjusted.

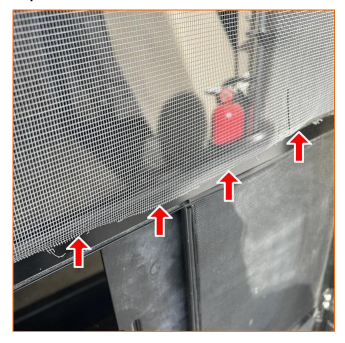
# **Slideout T-Molding Trim**



A portion of the bulb seal is detached. Recommend repair.

# **Door**

# **Screen Operation and Condition**



A one-foot section of the screen is detached. Recommend reattaching the screen.

# **Engine, Radiator and Transmission**

# **Engine Transmission Fluid level**



The transmission fluid is at the "ADD" level. Recommend filling to appropriate level.

# **12-Volt DC Chassis Lights**

# **Brake Lights**



This light does not operate. Recommend repair or replacement.

# **Electrical System 120-Volt AC and 12-Volt DC**

#### **Generator - Oil Level**

The generator oil level is low. Recommend filling to the appropriate level.

#### 12-Volt DC Chassis Battery



The chassis battery terminals are corroded. Recommend cleaning.

#### 12-Volt DC House (Coach) Batteries - Condition





Battery voltage was 13.6 while plugged into shore power, and was 12.5 when unplugged from shore power. There should a voltage drop when unplugged from shore power and the converter kicks in. However, a drop of this amount indicates the battery may be weakening. Recommend evaluation of the battery.

# **Water Systems**

# **Outside Shower - Condition and Operation**



The outside shower hose is missing.

# **Propane and Safety Systems**



#### **Smoke Detector**



The smoke detector is missing. Recommend replacement before the RV is occupied.

# **Kitchen**

## **Dinette - Booth Seats / Chairs**



Some blemishes were observed on the dinette booth seat.

## Dinette - Table / Bed



Two screws are loose at the base of the table leg. Recommend tightening screws.



The drawer and door bins are missing from the refrigerator.

 ${\bf Freezer \hbox{-} Shelves, Racks, Trays, Drawers \hbox{-} Poor}$ 



The door bins are missing from the freezer.

# **Cooktop - Burner Grate/Cover Condition**





The cooktop cover is missing. Recommend replacement.

# **Interior Components**

# Ceiling



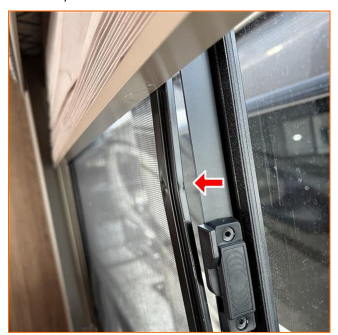
There are some blemishes on the ceiling in the bedroom area. It appears that something was removed - possibly a curtain track.

# Flooring



There is a stained spot on the kitchen floor. Recommend cleaning.

# Windows, Screens







This one is in the loft area

The screen at the dinette area is bent. Recommend straightening or replacement. Also, a piece of the interior window trim is detached and hanging down. Recommend repair.

## **Window Blinds/Coverings**



The blind in the loft area will not raise. Recommend repair.

# **Bathroom #1**

# Shower / Tub - Operation and Condition





The shower head handle is cracked and spraying water. Recommend replacement.

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#### **Comment Key or Definitions**

The following definitions of comment descriptions represent this inspection report. All comments by the inspector should be considered before purchasing this RV home. Any recommendations by the inspector to repair suggests a second opinion or further inspection by a qualified RV technician. All costs associated with further inspection fees and repair or replacement of item, component or unit should be considered before you purchase.

**Acceptable (A)** = A visually observed item, component or unit and if no other comments were made then it appeared to be performing its intended function with little or no deterioration visible.

<u>Fair (F)</u>= The item or its components is not in need of immediate repair as it is performing its intended function but deterioration is visible. Some opinions may elect to repair or replace this item now while others may wait.

**Poor (P)** = The item, component or unit is not functioning as intended and replacement is recommended, or needs further evaluation by a qualified RV technician.

**Not Inspected (NI)**= The item, unit or component was not inspected, and no representations were made as to whether or not it was functioning as intended and a statement for the reason for not inspecting may be made.

**Not Present (NP)** = This item, component or unit is not in this RV.

#### **NRVIA Standards of Practice**

Purpose, Scope and General Statements

- 1 The purpose of the Standards of Practice is to establish a uniform standard for the companies RV Inspector to inspect and report in an objective manner the conditions of a Recreational Vehicle and its components.
- 2 The Standards describe the components, and systems included in an RV Inspection.
- 3 The Standards apply to motorized and towable types of RVs as defined by the RV Industry.
- 4 The Standards apply to a visual inspection of those areas, components and systems that are readily accessible to determine at the time of inspection that they are performing their intended function without regard to life expectancy.
- 5 The purpose of the RV inspection is to identify visible and operational defects as permitted by the current conditions that in the judgment of the RV Inspector will adversely affect the function or integrity of the items, components and systems of the Recreational Vehicle.
- 6 RV Inspections performed under the Standards of Practice are basically visual and rely upon the opinion, judgment, education and experience of the RV Inspector and are not intended to be technically exhaustive.
- 7 RV Inspections shall be performed in a time period sufficient to allow compliance with the provisions of the NRVIA Standards of Practice.
- 8 RV Inspections performed under the Standards shall not be construed as being a compliance inspection of any code, governmental regulation or manufacturer's installation instructions or procedures. In the event a law, statute or ordinance

prohibits a procedure recommended in the Standards, the RV Inspector is relieved of the obligation to adhere to the prohibited part of the Standards.

- 9 RV Inspections performed under the Standards are not an expressed, implied warranty or guarantee of adequacy, performance or useful life of any RV, any of its components or systems.
- 10 Only those items specifically listed on the RV Inspection Report will be included in the RV Inspectors evaluation.
- 11 The RV Inspector shall report any system or component included in the Standards of Practice which were present at the time of the RV Inspection but were NOT inspected and provide the reason they were not inspected.

#### General Limitations and Exclusions

- 1 RV Inspections performed under the companies Standards of Practice exclude any items concealed or not readily accessible to the RV Inspector. The RV Inspector is not required to move furniture, personal or stored items. Lifting floor covering, accessing interior walls and ceilings in which could damage or destroy the components or systems being evaluated is not part of the RV Inspection.
- 2 The determination of the presence of damage caused by insects or water is only to be evaluated by observation with an opinion being rendered by RV Inspector that is to make the client aware of the issue.
- 3 Excluded from the Standards of Practice is the determination of indoor air quality of the RV and it's consequence of physical damage, toxicity, odors, waste products and noxiousness.
- 4 The RV Inspection and report are opinions only that are based upon the visual observation of the existing conditions of the RV at the time of the RV Inspection. The report is not intended to be or construed as a guarantee, warranty or any form of insurance. The RV Inspector will not be responsible for any repairs or replacement with regard to the RV or its contents.
- 5 The RV Inspector is not required to enter any premises that visibly show a threat to the safety of the RV Inspector or others nor inspect any area or component that poses a danger to the RV Inspector or others.
- 6 The NRVIA Certified RV Inspector will inspect and report on the RV items listed in this report and their condition during the RV Inspection. Any additional items of inspection will be dependent upon any agreements that are made between the client and the RV Inspector.

Type of Inspection: Style of RV: RV Status:

Buyer: Pre-Purchase RV Inspection Class C - Gas Chassis Vacant: RV Dealership

**Client Is Present:** 

No

# 1. Vehicle Information

## **Styles & Materials**

Year & Brand & Model of RV:

2020 Gulf Stream Conquest 6238

**RV Date of Manufacture:** 

September Year: 2020

**Gross Vehicle Weight Rating (GVWR):** 

From Data Plate Specify in lbs : 12500 **VIN Number:** 

Photo Included

VIN #::

**Chassis Manufacturer Name:** 

Ford

VIN Location:

Driver's Seat Area

Door Panel

**Chassis Manufacture Date:** 

August

Year: 2019+

#### **RVIA / Canadian Seal Number:**

Located by Entrance Door

Seal Number / Other Info: 1779416

#### 1.0 Vehicle Data





Manufacturer's VIN Data Plate Photo



**RVIA Seal Photo** 



Incomplete Chassis VIN Data Plate Photo

		RECREATIONAL VEHI GULF STREAM	COACH, INC.	
		P.O. BOX 1005 * NAPPANEE, IN	4655D * (574) 773-776 Date of MFG	10/20/02
tate Seal No.	Cont No. N/A		Model	6238
Unit Serial No.	53-0-C-W6238D-43076		Serial No.	ELECTRICAL SCRVICE:
	Mfr.	Nodel SF-35	193809133	V-hr Ampt
QUIPMENT LIST:	Suburban	N/A	N/A	120v / 12v 30 AMP
Furnace	N/A-	SWEDE	194012551	12.3
2nd Furnace	Suburban	59516.751	84128161 N/A	PERMISSIBLE GAS TYPE (4)
Water Heater	Dometic	N/A	92100992	LP GAS
Air Conditioner	N/A	Uni9266RBX	190603178	
2nd Air Cond.	Dometic	or RV17	1900921	the state of the s
Refrigerator	GREYSTONE	P90D23APYFR03	1190644944	or all services connection and Harriston, services
Dven/Range Microwave	Greystone CUMMINS	4KYFA26100P	Size Uwini	

**Build Sheet Photo** 

# 2. Roof Exterior

# **Styles & Materials**

**Areas of Possible Water Intrusion:** 

No

**Number of Solar Panels:** 

None

# 2.0 General Roof Condition Comments: Acceptable





Inspector observed a repair has been done on a small portion of the roof. It appears the repair is acceptable to prevent any water intrusion.

#### 2.1 Front Cap, Joints and Seals







2.2 Trim Rail (Curbside)
Comments: Acceptable

2.3 Rear Cap, Joints and Seals

Comments: Fair





Both rear cap corners have been repaired, but the wrong kind of sealant was used. Recommend evaluation by a qualified service technician.

# 2.4 Trim Rail (Streetside) Comments: Acceptable

## 2.5 Roof Vents and Covers (14x14)





**2.6 Plumbing Vent Covers Comments:** Acceptable





2.7 Roof Refrigerator Vent Comments: Acceptable



2.8 Skylights

Comments: Not Present
2.9 Air Conditioner #1 (Shroud)

Comments: Acceptable

2.10 Air Conditioner #1 (Exterior Coils)



2.11 TV Antenna

Comments: Acceptable



2.12 Solar Panels

Comments: Not Present

2.13 Ladder - Roof Access





# 3(A) . Front Cap / Cab

# **Styles & Materials**

Any Damage or Discoloration or Delamination?:

No

# 3.0.A Condition

Comments: Acceptable





## 3.1.A Paint and Decals

#### 3.2.A Windows

Comments: Acceptable

#### 3.0 3.A Corner Joints, Trim,

**Gutters Comments:** 

Acceptable

#### 3.4.A Cargo/Access Doors

Comments: Acceptable

#### 3.5.A Interior Compartment Condition

Comments: Acceptable

## 3.6.A Locks / Handles Condition and Operation

Comments: Acceptable

# 3(B). Curbside (Passenger) - Sidewall

# **Styles & Materials**

## Any Damage or Discoloration or Delamination?:

No

#### 3.0.B Condition







3.1.B Paint and Decals

Comments: Acceptable

3.2.B Windows

Comments: Acceptable





3.3.B Corner Joints, Trim, Gutters

Comments: Acceptable

3.4.B Cargo/Access Doors

Comments: Acceptable

3.5.B Interior Compartment Condition





3.6.B Locks / Handles Condition and Operation

Comments: Acceptable

3.7.B Hinges and Cylinders
Comments: Acceptable

3.8.B Compartment Lights Condition and Operation

Comments: Acceptable



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# 3(C). Streetside (Driver) Sidewall

# **Styles & Materials**

Any Damage or Discoloration or Delamination?:

No

#### 3.0.C Condition

Comments: Acceptable









3.1.C Paint and Decals

Comments: Acceptable

3.2.C Windows





3.3.C Corner Joints, Trim, Gutters

Comments: Acceptable

3.4.C Cargo/Access Doors
Comments: Acceptable

3.5.C Interior Compartment Condition

Comments: Acceptable



3.6.C Locks / Handles Condition and Operation

Comments: Acceptable

3.7.C Hinges and Cylinders
Comments: Acceptable

# 3(D). Rear Cap

# **Styles & Materials**

Any Damage or Discoloration or Delamination?:

No

#### 3.0.D Condition

Comments: Acceptable



3.1.D Paint and Decals

Comments: Acceptable

3.2.D Windows



#### 3.3.D Corner Joints, Trim, Gutters

Comments: Acceptable
3.4.D Cargo/Access Doors
Comments: Acceptable

# 4(A). Streetside Front Tire & Wheel

NOTE: The National Transportation Safety Board (NTSB) and some tire manufacturers are recommending that all tires older than six years should be replaced, regardless of their condition.

# **Styles & Materials**

DOT Date: Tire Brand: Tire Size:

Visually Verified Hancook LT225/75R16

Enter wwyy: 0319

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

Current Air Pressure in Tire: 70

Tire Pressure Monitors Installed?:

No

#### 4.0.A Tire and Wheel general condition

Comments: Acceptable

## 4(B). Streetside Drive Axle Tire & Wheel - Outside

#### **Styles & Materials**

DOT Date: Tire Brand: Tire Size:

Visually Verified Hancook LT225/75R16

Enter wwyy: 0319

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

Current Air Pressure in Tire: Unable to access valve stem

Tire Pressure Monitors Installed?:

No

#### 4.0.B Tire and Wheel general condition

Comments: Acceptable

## 4(C). Streetside Drive Axle Tire & Wheel - Inside

#### Styles & Materials

DOT Date: Tire Brand: Tire Size:

Unable to Visually Verify Hancook LT225/75R16

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

Current Air Pressure in Tire: Unable to access valve stem

#### Tire Pressure Monitors Installed?:

No

#### 4.0.C Tire and Wheel general condition

Comments: Acceptable

# 4(D). Curbside Front Tire & Wheel

#### **Styles & Materials**

DOT Date: Tire Brand: Tire Size:

Visually Verified Hancook LT225/75R16

Enter wwyy: 1519

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

Current Air Pressure in Tire: 69.1

**Tire Pressure Monitors Installed?:** 

No

#### 4.0.D Tire and Wheel general condition

Comments: Acceptable

# 4(E). Curbside Drive Axle Tire & Wheel - Outside

#### **Styles & Materials**

DOT Date: Tire Brand: Tire Size:

Visually Verified Hancook LT225/75R16

Enter wwyy: 1519

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

Current Air Pressure in Tire: Unable to access valve stem

**Tire Pressure Monitors Installed?:** 

No

#### 4.0.E Tire and Wheel general condition

Comments: Acceptable

# 4(F). Curbside Drive Axle Tire & Wheel - Inside

#### **Styles & Materials**

DOT Date: Tire Brand: Tire Size:

Unable to Visually Verify Hancook LT225/75R16

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

Current Air Pressure in Tire: Unable to access valve stem

**Tire Pressure Monitors Installed?:** 

No

#### 4.0.F Tire and Wheel general condition

# 4(G). Spare Tire

#### Styles & Materials

DOT Date: Tire Brand: Tire Size:

Visually Verified Hancook LT225/75R16

Current Air Pressure in Tire: 57.4

Enter wwyy: 4921

Load Range: Manufacturer's Recommended Inflation Air Pressure: Valve Extensions Installed?:

E 80 PSI No

**Tire Pressure Monitors Installed?:** 

No

#### 4.0.G Tire and Wheel general condition

Comments: Acceptable

# 5. Chassis, Undercarriage, and Hitch

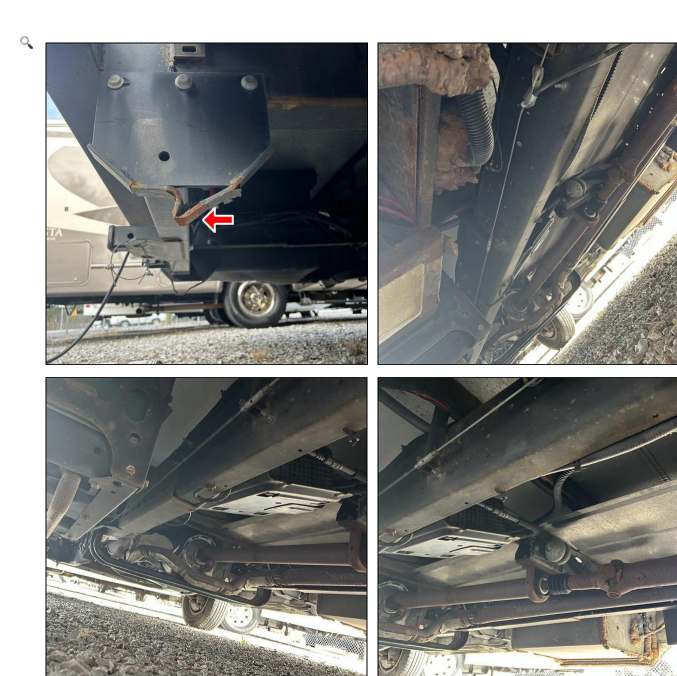
The inspector will evaluate for signs of rust but will not make a determination of the severity of the rust. Pictures may be included to show what the inspector observed at the time of the inspection.

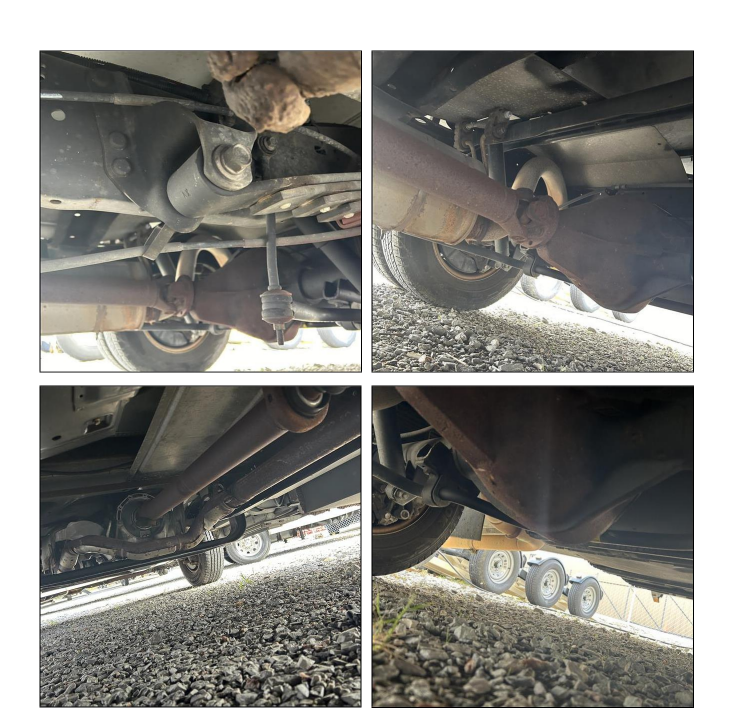
Note: Due to insurance restrictions, the motor home can <u>NOT</u> be driven by the inspector. Also, due to the lack of clearance under the motor home and safety concerns, the inspector will conduct the following visual inspections from the outer perimeter of the motor home.

#### Styles & Materials

Chassis and Frame and Axle - Visible Chassis and Frame and Axle - Visible Signs Chassis and Frame and Axle - Visible Signs of Excessive Rust?: of Bent or Damaged Components?: Signs of Excess Oil Present?: No No Chassis and Frame and Axle - Visible **Hitch Wiring Connector Type:** Chassis and Frame and Axle - Visible Signs 4 Pin Signs of Scraping or Drag Damage?: of Hydraulic Hose Leaks?: Yes 7 Pin

#### 5.0 Chassis and Frame Condition















5.1 Shocks and Springs
Comments: Acceptable





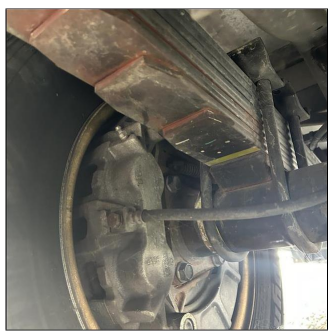


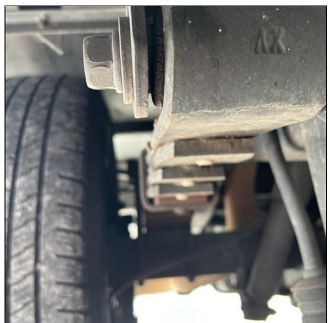


5.2 Axles, Hangers, Shackles, Leaf Springs

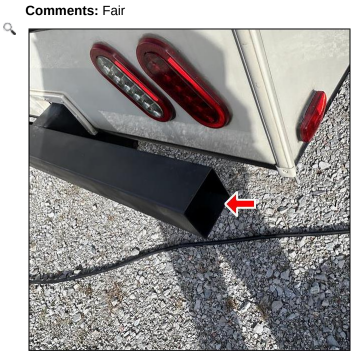








5.3 Rear Bumper Condition



One end cap is missing from the rear bumper. Recommend replacement.

# **5.4 Hitch Receiver Condition Comments:** Acceptable



5.5 Connector(s)

Comments: Acceptable



# 6(B). Streetside Center Slideout

# Type of Drive:

Schwintek

## **6.0.B Slideout General Condition**

Comments: Acceptable

# **6.1.B Slideout Operation and Alignment**

Comments: Acceptable





The bottom of the slideout is not pulled in tight. Recommend evaluation by a qualified service technician to determine whether or not it needs adjusted.

#### 6.2.B Slideout Roof

Comments: Acceptable



**6.3.B Slideout T-Molding Trim** 

Comments: Fair





A portion of the bulb seal is detached. Recommend attaching.

## 6.4.B Seals, Sweeps and Gaskets

Comments: Acceptable

#### 6.5.B Slideout Drive System Condition

Comments: Acceptable

#### 6.6.B 12-Volt DC Control and Switches

Comments: Acceptable

# 6.7.B Slideout Topper Operation

Comments: Acceptable

#### 6.8.B Slideout Topper Frame & Roller Tube

Comments: Acceptable
6.9.B Slideout Topper Fabric
Comments: Acceptable

## 7(A). Door #1

# **Styles & Materials**

Type of Lock:

Keyed

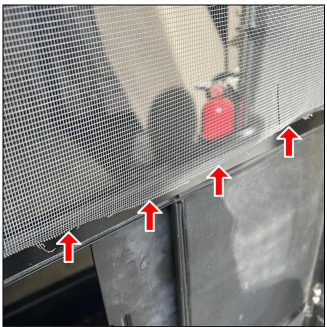
## 7.0.A Door Operation and Condition

Comments: Acceptable

## 7.1.A Screen Operation and Condition

Comments: Fair





A one foot section of the screen is detached. Recommend reattaching the screen.

# **7(B)** . Door #2

## 7.0.B Door Operation and Condition

Comments: Acceptable



# **7(C)** . Door #3

# 7.0.C Door Operation and Condition



8(A). Main Awning Front

# **Styles & Materials**

Operational Type:

Electric

Awning Length:

16 ft

# 8.0.A Frame, Roller Tube, and Arm Assembly









8.1.A Fabric Condition

Comments: Acceptable

8.2.A Awning Operation

Comments: Acceptable

Note: Due to insurance restrictions, the motor home can NOT be driven by the inspector.

# 9. Engine, Radiator and Transmission

## **Styles & Materials**

Engine Fuel Type / Location: Engine Brand: Engine Horsepower:

Rear Gas Ford HP

Horsepower: 350

Last Oil Change Recorded: Last Fuel Filter Change Recorded: Last Fuel Filter Change Recorded:

Unknown Unknown Unknown

Exhaust Leaks: Oil Leaks: Transmission Fluid Leaks:

No No No

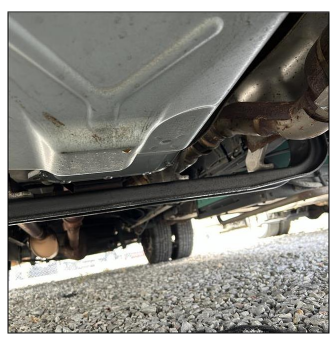
**Transmission Oil Contaminated - Discolored:** 

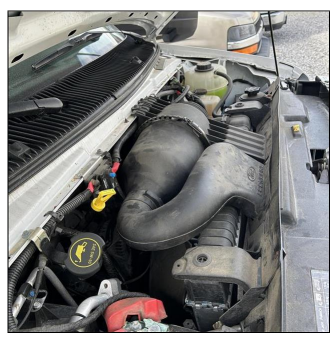
No

## 9.0 Engine Running Condition











9.1 Engine Compartment Cleanliness

Comments: Acceptable

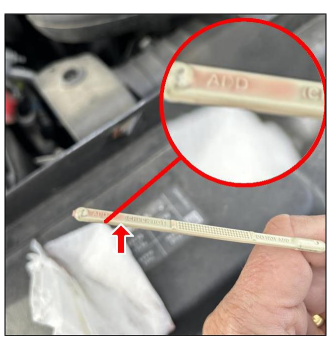
9.2 Engine Oil level

্

Comments: Acceptable

9.3 Engine Transmission Fluid level

Comments: Poor



The transmission fluid is at the "ADD" level. Recommend filling to appropriate level.

**9.4 Radiator Condition Comments:** Acceptable

9.5 Coolant Reservoir Condition

#### 9.6 Radiator Hoses Condition

Comments: Acceptable

# 10. Cockpit / Navigation Area

# **Styles & Materials**

Engine Mileage: Dash Air Conditioner Temperature Reading on Max:

Miles Temp

Miles: 51685 Temperature on Max: 43.5

### 10.0 Windshield Condition

Comments: Acceptable



10.1 Windshield Wiper Condition and Operation

Comments: Acceptable

**10.2 Mirrors Condition and Operation** 

Comments: Acceptable

10.3 Rear View Camera Operation

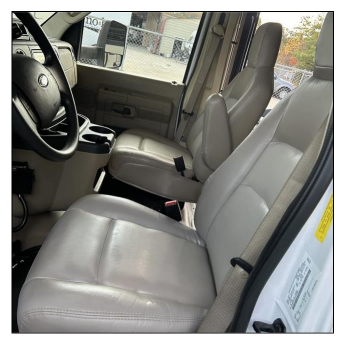


10.4 Side View Camera(s) Operation

Comments: Not Present

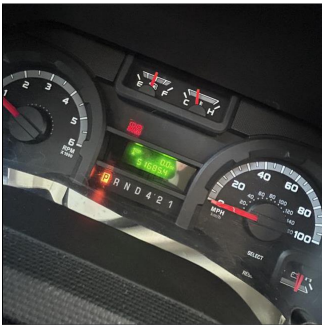
10.5 Seat - Condition and Operation

Comments: Acceptable



10.6 Dash Controls, Switches, Gauges









10.7 Dash Air Conditioner operation Comments: Acceptable



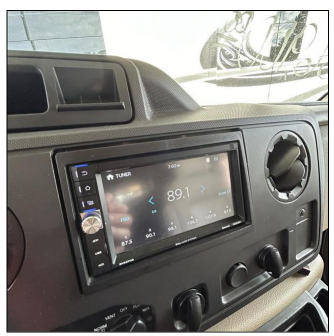
Dash air temp 43.3

10.8 Horns - Air and Standard - Operation

Comments: Acceptable

10.9 Radio Condition and Operation

Comments: Acceptable



10.10 Steering Wheel Condition and Operation



10.11 Pedals Condition and Operation

Comments: Acceptable

## 11. 12-Volt DC Chassis Lights

11.0 Headlights

Comments: Acceptable

11.1 Fog Lights

Comments: Acceptable

11.4 Curbside - Marker Lights
Comments: Acceptable

11.5 Rear Clearance Lights
Comments: Acceptable

11.6 Taillights

Comments: Acceptable

11.7 Brake Lights
Comments: Fair





This light does not operate. Recommend repair or replacement.

11.8 Left Turn Signal

Comments: Acceptable

11.9 Right Turn Signal

Comments: Acceptable

11.10 Tag, License Plate Lights

Comments: Acceptable

11.11 Backup Lights

Comments: Acceptable

11.12 Flood, Utility, Security Lights

Comments: Acceptable

11.13 Hitch Lights

Comments: Not Present

11.14 Porch Lights

Comments: Acceptable

# 12. Electrical System 120-Volt AC and 12-Volt DC

## **Styles & Materials**

**Power Source:** 

30 Amp / 120 Volts AC

Converter / Charger - DC Voltage w/shore power on:

. .

Operational Test

DC Voltage with Shore Power On: 13.6

Generator - Brand:

**Brand** 

Brand/Model: Cummins, Onan

Converter / Charger - DC Voltage w/shore power off:

**Operational Test** 

DC Voltage with Shore Power Off: 12.5

**Generator - Hours of Operation:** 

From Interior Control Panel

Hours: 705

12-Volt House Batteries -

Location:

Side Basement

#### 12.0 Hot Skin Test

Comments: Not Inspected

Inspector was unable to perform a Hot Skin Test. It requires a 110v shore power outlet, and one was not present.

# 12.1 Power Cord - Condition

Comments: Acceptable



12.2 Electrical Panel Box - Condition

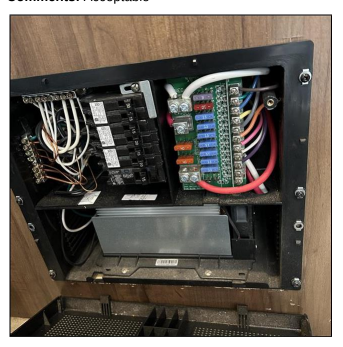
Comments: Acceptable



12.3 Electrical Panel Box - Circuit Breakers in Place



**12.4 Electrical Panel Box - Wiring with Signs of Discoloration from Heat Comments:** Acceptable



12.5 Electrical Panel Box - Wiring and Terminals Secure

Comments: Acceptable

12.6 Electrical Panel Box - All White, Black and Ground Wires Kept Separate

Comments: Acceptable

12.7 12 Volt DC Fuse Panel and Fuses

Comments: Acceptable

12.8 Polarity / Voltage Test - All Exterior Receptacles

## 12.9 Polarity / Voltage Test - Receptacles in Storage Bay Areas

Comments: Acceptable

### 12.10 Polarity / Voltage Test - Bedroom Receptacles

**Comments:** Acceptable

## 12.11 Polarity / Voltage Test - Kitchen Receptacles

Comments: Acceptable

#### 12.12 Polarity / Voltage Test - Living Room Receptacles

Comments: Acceptable

#### 12.13 Polarity / Voltage Test - Dining Area Receptacles

Comments: Acceptable

#### 12.14 Polarity / Voltage Test - Bath and Toilet Area Receptacles

Comments: Acceptable

#### 12.15 GFCI Testing, Bathroom

Comments: Acceptable

#### 12.16 GFCI Testing, Kitchen

Comments: Acceptable

#### 12.17 GFCI Testing, Exterior & Storage

Comments: Acceptable

#### 12.18 USB Ports / 12-Volt Plugins

Comments: Acceptable

#### 12.19 Monitor Panel for Battery, Tanks, Water

Comments: Acceptable



12.20 Generator - Operation and Condition



12.21 Generator - Fuel Level

Comments: Acceptable

12.22 Generator - Oil Level

Comments: Poor

The generator oil level is low. Recommend filling to the appropriate level.

12.23 Generator - Radiator Reservoir and Hoses

Comments: Acceptable

12.24 Generator - Transfer Switch

Comments: Acceptable

12.25 Converter / Charger Operation and Condition

Comments: Acceptable

12.26 Inverter Operation and Condition

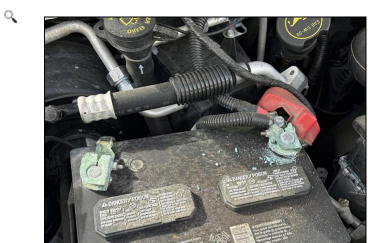
Comments: Not Present

12.27 Solar Panels - Condition and Operation

Comments: Not Present

12.28 12-Volt DC Chassis Battery - Condition

Comments: Fair



The chassis battery terminals are corroded. Recommend cleaning.

# 12.29 Battery Cables and Connectors

**Comments:** Acceptable

# 12.30 12-Volt DC House (Coach) Batteries - Condition









Battery voltage was 13.6 while plugged into shore power, and was 12.5 when unplugged from shore power. There should a voltage drop when unplugged from shore power and the converter kicks in. However, a drop of this amount indicates the battery may be weakening. Recommend evaluation of the battery.

#### 12.31 Batteries Box, Cables, Terminals

Comments: Acceptable

## 13. Water Systems

NOTE: Due to the inability to determine the age and quality of the water in the fresh water tank, the tank should be drained and sanitized before refilling for use.

NOTE: Due to the types of materials and waste used in the tanks and depending on previous maintenance, fresh and waste monitor sensor probes may perform inaccurately between applications due to build up.

#### **Styles & Materials**

City Water - Pressure Regulator Available:

Yes

#### 13.0 Water Pump Creates and Holds Pressure

Comments: Acceptable
13.1 Wet Bay Connections



13.2 Outside Shower - Condition and Operation

Comments: Poor

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The outside shower hose is missing.

13.3 Onboard Water Filtration System

Comments: Not Present

13.4 Fresh Water Fill

Comments: Acceptable

13.5 Black Tank Flush Labeled and Condition

Comments: Acceptable

13.6 Waste Water Sewer / Hose Fittings

## 13.7 Black Water Tank and Valve #1

Comments: Acceptable



13.8 Gray Water Tank and Valve #1

Comments: Acceptable



13.9 Drain Cap (Discharge Line)



14. Propane and Safety Systems

NOTE: CO Detectors have an estimated service life of 5 to 7 years after which time it is recommended they be replaced.

NOTE: LP Detectors have an estimated service life of 5 years after which time it is recommended they be replaced.

NOTE: Smoke Detectors have an estimated service life of 5 or 10 years after which time it is recommended they be replaced.

## **Styles & Materials**

ASME Tank Size: ASME - LP Shutoff Valve Installed: ASME - Extend-A-Stay Valve Installed:

Tank Size in Gallons Yes No

Number of Gallons: 12.2

ASME - Signs of Rust or Smoke Detector Date: Combination LP and Carbon Monoxide

Damage:Date on UnitDetector Date:NoDate : Smoke Detector is MissingDate on Unit

No Date: Smoke Detector is Missing Date on Unit
Date: 2019

Fire Extinguisher - Secure in Fire Extinguisher - Mounted within 24 Inches of Fire Extinguisher - Gauge Indicates Charged

Bracket: Entrance Door: State:
Yes Yes Yes

#### 14.0 LP System Timed Drop/Leak Test





End test

#### 14.1 ASME Tank

Comments: Acceptable





14.2 ASME Hoses and Regulator

Comments: Acceptable

14.3 LP Quick Connect (grill port)

Comments: Not Present

14.4 Smoke Detector Tested

Comments: Poor





The smoke detector is missing. Recommend replacement before the RV is occupied.

## 14.5 Combination LP & Carbon Monoxide Detector Tested

Comments: Acceptable



14.6 Fire Extinguisher



NOTE: CO Detectors have an estimated service life of 5 to 7 years after which time it is recommended they be replaced.

#### 15. Kitchen

NOTE: Refrigerators need to be on for a minimum of 12 to 24 hours to be at full cooling condition. This inspection may not reveal a problem if during the inspection the refrigerator was not on for the minimum recommended time.

#### **Styles & Materials**

**Refrigerator Type:** 

Kitchen Sink - Style:: Refrigerator Brand: Refrigerator - Has Unit been Running 12 +

Refrigerator Cooling Source(s):

Single Bowl DOMETIC **Hours:** 

RV Helium / Hydrogen Absorption 120 Volts AC **Sources:** 

Propane Yes

Refrigerator - Door Latch Secure: Cooktop - Brand: Cooktop - All Burners Operate:

Yes Greystone Yes

Cooktop - Burner Ignition Source: Oven - Brand: Oven - Burner Lights:

Auto Piezo Ignition - Push Button Creates a Greystone Yes

Spark

Oven - Burner Ignition Source: Microwave - Brand: Microwave - Type:

Auto Piezo Ignition - Push Button Creates a Greystone Microwave Only

Spark

Microwave - Temperature of Water after 60 Microwave - Racks and Turntable Seconds: Installed:

Degrees F Yes

Temp: 150

#### 15.0 Kitchen Cabinets, Counters, and Pantries

Comments: Acceptable

Refrigerator - Operates on all Available





15.1 Kitchen Sink - Operation and Condition



15.2 Dinette - Booth Seats / Chairs Comments: Fair



There are some blemishes on the dinette booth seat.

# 15.3 Dinette - Table / Bed Comments: Fair

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There are two screws are loose at the base of the table leg. Recommend tightening screws.

# 15.4 Refrigerator Operation and Condition



15.5 Refrigerator - Control Panel Comments: Acceptable

15.6 Refrigerator - Doors, Latch, Seals, Panels

Comments: Acceptable

15.7 Refrigerator - Shelves, Racks, Trays, Drawers

Comments: Poor

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The drawer and door bins are missing from the refrigerator.

15.8 Refrigerator - Backside Cooling Coils / Proper Venting



15.9 Freezer - Doors, Latch, Seals, Panels

Comments: Acceptable

15.10 Freezer - Shelves, Racks, Trays, Drawers

Comments: Poor

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The door bins are missing from the freezer.

15.11 Freezer - Ice Maker

Comments: Not Present

15.12 Cooktop - Condition

Comments: Acceptable

15.13 Cooktop - Burner Grate/Cover Condition

Comments: Poor







The cooktop cover is missing. Recommend replacement.

15.14 Cooktop - Condition of Knobs / Controls

Comments: Acceptable

15.15 Cooktop - Color of Burner Flame is Blue



15.16 Cooktop Exhaust Vent, Light, Fan

**Comments:** Acceptable

15.17 Oven - Condition

Comments: Acceptable



15.18 Oven - Racks Condition Comments: Acceptable

15.19 Oven - Color of Burner Flame is Blue



15.20 Microwave - Operation and Condition

Comments: Acceptable



15.21 Dishwasher - Condition and Operation

Comments: Acceptable

# 16. Other Appliances

# **Styles & Materials**

Water Heater - Brand:

Suburban

Water Heater - Type:

Tank Type

Water Heater - Heat Source(s):

LP and Electric

Water Heater - Operates on all Sources:

No

No

Water Heater - Leaks at Pressure Water Heater - Proper Drain Plug Installed:

Relief Valve:

Yes

Yes

Water Heater Anode Rod Present (required Water Heater Dauber Screens on Suburban): Installed:

**Furnace - Floor Vents or Outside Exhaust Vents** 

**Blocked or Covered:** 

Yes

No

No

## **16.0 Water Heater Operation and Condition**

Comments: Acceptable

**Furnace Dauber Screens Installed:** 



16.1 Water Heater - Condition of Burner Assembly Area Comments: Acceptable



16.2 Water Heater - Rubber Grommet Around Gas Line Sealed

Comments: Acceptable

16.3 Furnace Operation and Condition

Comments: Acceptable



16.4 Furnace Air Intake / Exhaust Area Condition

Comments: Acceptable

16.5 Furnace Warm Air Discharge

# 17(A). Center Air Conditioner

NOTE: The Delta-T average acceptable performance range is 14 to 22 degrees F (-10 to -5 degrees C). In high humidity areas the range may be lower (12 to 16 degrees F) (-11 to -9 degrees C) and in desert areas, it may be higher (23 to 26 degrees F) (-5 to -3 degrees C).

## **Styles & Materials**

**Air Conditioner - Options:** 

AC Only

Air Conditioner - Delta-T:

Degrees F Delta-T: 19.6

#### 17.0.A Air Conditioner Operation and Condition

Comments: Acceptable





Intake air temp 74.3

Output air temp 54.7

17.1.A Air Conditioner - Filter Condition

Comments: Acceptable

17.2.A Plenum - Divided and Sealed

Comments: Acceptable

# **18. Interior Components**

18.0 Chair(s)

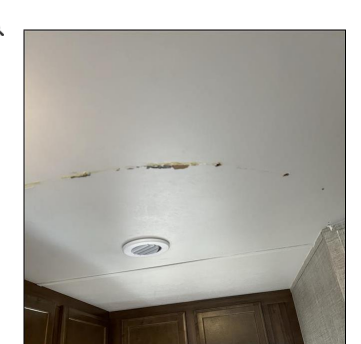
Comments: Not Present

18.1 Sofa(s)

**Comments:** Not Present

18.2 Ceiling

Comments: Fair



There are some blemishes on the ceiling in the bedroom area. It appears that something was removed - possibly a curtain track.

18.3 Ceiling Vents and Skylights

Comments: Acceptable

18.4 Ceiling Fan(s)

Comments: Acceptable

18.5 Lights and Fixtures

Comments: Acceptable

**18.6 Walls** 

Comments: Acceptable

**18.7 Interior Doors** 

Comments: Acceptable

**18.8 Closets and Pantries** 

Comments: Acceptable

18.9 Flooring

Comments: Fair



There is a stained spot on the kitchen floor. Recommend cleaning.

# 18.10 Windows, Screens Comments: Fair

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This one is in the loft area

The screen at the dinette area is bent. Recommend straightening or replacement. Also, a piece of the

interior window trim is detached and hanging down. Recommend repair.

# 18.11 Window Blinds/Coverings

Comments: Fair





The blind in the loft area will not raise. Recommend repair.

# 19. Bathroom #1

## **Styles & Materials**

Bathroom Sink - Style::

Single Bowl

**Shower Style:** 

Shower Stall

#### 19.0 Bathroom Sink

Comments: Acceptable



19.1 Vents and Skylights
Comments: Acceptable

19.2 Lights and Fixtures
Comments: Acceptable

19.3 Cabinets and Counters
Comments: Acceptable



19.4 Toilet - Operation and Condition



19.5 Toilet Flapper Seal Holds Water

Comments: Acceptable

19.6 Shower / Tub - Operation and Condition

Comments: Fair

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The shower head handle is cracked and spraying water. Recommend replacement.

19.7 Shower / Tub - Door, Frame, Seals Condition

Comments: Acceptable

# 20. Bedroom #1

# 20.0 Lights and Light Fixtures

# 20.1 Closets, Cabinets, Dressers, Drawers

Comments: Acceptable



20.2 Bed(s)

Comments: Acceptable



## 20.3 Storage Under Bed

Comments: Not Present

## 21. Loft Area

# 21.0 Lights and Light Fixtures



21.1 Closets, Cabinets, Dressers, Drawers







21.2 Bed(s)

Comments: Acceptable





22(A) . TV #1

# **Styles & Materials**

Unit Brand:Remotes Operational:Location:RokuYesLoft Area

# 22.0.A Operation and Condition Comments: Acceptable





22(C). Radio / Stereo

**22.0.C Operation and Condition Comments:** Acceptable