

# TT Walk Sheet –

## Section 1 - Styles & Materials

VIN Number: \_\_\_\_\_

( ) Photo Included, ( ) Photo Not Included (**take picture of VIN data plate**)

VIN Location:

( ) Hitch Box, ( ) Streetside Front, ( ) Inside Cabinet, ( ) Other \_\_\_\_\_

RVIA / Canadian Seal Number: \_\_\_\_\_ (**take a picture of Label**)

( ) Located by Entrance Door, ( ) Not Present, ( ) Other,

Gross Vehicle Weight Rating (GVWR): \_\_\_\_\_ ( ) lbs ( ) kg

( ) From Data Plate, ( ) Other Location,

Brand of RV: \_\_\_\_\_

Model Number: \_\_\_\_\_

Manufacturer Name and Location: \_\_\_\_\_

Date of Manufacturer: Month \_\_\_\_\_ Year \_\_\_\_\_

State Inspection Sticker Current: (**take picture of sticker**)

( ) Yes, ( ) No, ( ) Not Required State of Inspection \_\_\_\_\_

State License Plate Current: State \_\_\_\_\_ License Plate # \_\_\_\_\_

( ) Yes, ( ) No, ( ) Not Present (**take picture of the license plate**)

(**take a picture of the Build Sheet if available**)

## 2. Roof Exterior

2.0 Roof Condition A F P NI NP \_\_\_\_\_

2.1 Front Cap, Joints and Seals A F P NI NP \_\_\_\_\_

2.2 Awning Rail Trim (Curbside) A F P NI NP \_\_\_\_\_

2.3 Rear Cap, Joints and Seals A F P NI NP \_\_\_\_\_

2.4 Trim Rail (Streetside) A F P NI NP \_\_\_\_\_

2.5 Vents - Manual Crank (14 x 14) A F P NI NP \_\_\_\_\_

2.6 Vents - Powered (14 x 14) A F P NI NP \_\_\_\_\_

2.7 Exterior Vent Covers A F P NI NP \_\_\_\_\_

2.8 Plumbing Vent Covers A F P NI NP \_\_\_\_\_

2.9 Roof Refrigerator Vent A F P NI NP \_\_\_\_\_

2.10 Skylights A F P NI NP \_\_\_\_\_

2.11 Air Conditioner #1 (Shroud) A F P NI NP \_\_\_\_\_

2.12 Air Conditioner #1 (Exterior Coils) A F P NI NP \_\_\_\_\_

2.13 Air Conditioner #2 (Shroud) A F P NI NP \_\_\_\_\_

2.14 Air Conditioner #2 (Exterior Coils) A F P NI NP \_\_\_\_\_

2.15 Air Conditioner #3 (Shroud) A F P NI NP \_\_\_\_\_

2.16 Air Conditioner #3 (Exterior Coils) A F P NI NP \_\_\_\_\_

2.17 Air Conditioner #4 (Shroud) A F P NI NP \_\_\_\_\_

2.18 Air Conditioner #4 (Exterior Coils) A F P NI NP \_\_\_\_\_

2.19 Air Conditioner #5 (Shroud) A F P NI NP \_\_\_\_\_

2.20 Air Conditioner #5 (Exterior Coils) A F P NI NP \_\_\_\_\_

2.21 TV Antenna Exterior Roof Unit A F P NI NP \_\_\_\_\_

2.22 TV Antenna Interior Handle and Crank A F P NI NP \_\_\_\_\_

2.23 Satellite Antenna A F P NI NP \_\_\_\_\_

2.24 Radio Antenna A F P NI NP \_\_\_\_\_

2.25 Solar Panels A F P NI NP \_\_\_\_\_

2.26 Ladder - Roof Access A F P NI NP \_\_\_\_\_

## Styles & Materials

Roof Type:

( ) Fiberglass, ( ) Metal, ( ) Rubber (EPDM), ( ) Rubber (TPO), ( ) Vinyl, ( ) Other,

Roof Ladder Type:

( ) Mounted, ( ) Removable, ( ) Not Present

Number of Solar Panels:

( ) None, ( ) One, ( ) Two, ( ) Three, ( ) Four, ( ) Five, ( ) Six, ( ) Seven, ( ) Eight

TV Antenna - Moves Up and Down:

( ) Yes, ( ) No, ( ) Fixed, ( ) Not Present

TV Antenna - Cleaned and Maintained:

( ) Yes, ( ) No, ( ) Not Inspected

Antenna Power Booster Operates: ( ) Yes, ( ) No, ( ) Not Inspected

Other (list and evaluate): \_\_\_\_\_

Equipment Removed: ( ) Yes, ( ) No,

## 3(A). Front Cap / Wall

3.0.A Sidewall Condition A F P NI NP \_\_\_\_\_

3.1.A Paint and Decals A F P NI NP \_\_\_\_\_

3.2.A Windows A F P NI NP \_\_\_\_\_

3.3.A Cargo Doors A F P NI NP \_\_\_\_\_

## Styles & Materials

Wall Surface Type: ( ) Decals, ( ) Full Body Paint, ( ) Paint with Decals, ( ) Gel-

Coat with Decals, ( ) Other

Windows: ( ) Glass with Frame, ( ) Glass with No Frame, ( ) None

Cargo Doors: ( ) Doors with Keyed Lock, ( ) Doors with Slam Latch, ( ) Doors with Twist Latch, ( ) Doors with Keyed Slam Latch, ( ) Doors with Keyed Twist Latch, ( ) None

## 3(B). Curbside - Sidewall

3.0.B Sidewall Condition A F P NI NP \_\_\_\_\_

3.1.B Paint and Decals A F P NI NP \_\_\_\_\_

3.2.B Windows A F P NI NP \_\_\_\_\_

3.3.B Cargo Doors A F P NI NP \_\_\_\_\_

**Styles & Materials**

Wall Surface Type: ( ) Decals, ( ) Full Body Paint, ( ) Paint with Decals, ( ) Gel-Coat with Decals, ( ) Other

Windows: ( ) Glass with Frame, ( ) Glass with No Frame, ( ) None

Cargo Doors: ( ) Doors with Keyed Lock, ( ) Doors with Slam Latch, ( ) Doors with Twist Latch, ( ) Doors with Keyed Slam Latch, ( ) Doors with Keyed Twist Latch, ( ) None

**3(C). Streetside Sidewall**

3.0.C Sidewall Condition A F P NI NP \_\_\_\_\_

3.1.C Paint and Decals A F P NI NP \_\_\_\_\_

3.2.C Windows A F P NI NP \_\_\_\_\_

3.3.C Cargo Doors A F P NI NP \_\_\_\_\_

**Styles & Materials**

Wall Surface Type: ( ) Decals, ( ) Full Body Paint, ( ) Paint with Decals, ( ) Gel-Coat with Decals, ( ) Other

Windows: ( ) Glass with Frame, ( ) Glass with No Frame, ( ) None

Cargo Doors: ( ) Doors with Keyed Lock, ( ) Doors with Slam Latch, ( ) Doors with Twist Latch, ( ) Doors with Keyed Slam Latch, ( ) Doors with Keyed Twist Latch, ( ) None

**3(D). Rear Cap / Wall**

3.0.D Sidewall Condition A F P NI NP \_\_\_\_\_

3.1.D Paint and Decals A F P NI NP \_\_\_\_\_

3.2.D Windows A F P NI NP \_\_\_\_\_

3.3.D Cargo Doors A F P NI NP \_\_\_\_\_

**Styles & Materials**

Wall Surface Type: ( ) Decals, ( ) Full Body Paint, ( ) Paint with Decals, ( ) Gel-Coat with Decals, ( ) Other

Windows: ( ) Glass with Frame, ( ) Glass with No Frame, ( ) None

Cargo Doors: ( ) Doors with Keyed Lock, ( ) Doors with Slam Latch, ( ) Doors with Twist Latch, ( ) Doors with Keyed Slam Latch, ( ) Doors with Keyed Twist Latch, ( ) None

**4(A). Door #1**

4.0.A Door Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Type of Entrance Door: ( ) Fiberglass, ( ) Molded Fiberglass, ( ) Metal Sheet, ( ) Riveted Metal, ( ) Other \_\_\_\_\_

Keyless Entry Door Lock System: ( ) Yes, ( ) No, ( ) NP

Keyless Entry Door Lock Functional: ( ) Yes, ( ) No, ( ) NP

Keyed Door Lock / Deadbolt: ( ) Yes, ( ) No

Keyed Door Lock / Deadbolt Functional: ( ) Yes, ( ) No

Type of Step System: ( ) Electric, ( ) Manual

Number of Steps: ( ) None, ( ) One, ( ) Two, ( ) Three, ( ) Four

Grab Bar Type: ( ) D-Ring Handle, ( ) Grab Handle

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

4.0.B Door Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Type of Entrance Door: ( ) Fiberglass, ( ) Molded Fiberglass, ( ) Metal Sheet, ( ) Riveted Metal, ( ) Other \_\_\_\_\_

Keyless Entry Door Lock System: ( ) Yes, ( ) No, ( ) NP

Keyless Entry Door Lock Functional: ( ) Yes, ( ) No, ( ) NP

Keyed Door Lock / Deadbolt: ( ) Yes, ( ) No

Keyed Door Lock / Deadbolt Functional: ( ) Yes, ( ) No

Type of Step System: ( ) Electric, ( ) Manual

Number of Steps: ( ) None, ( ) One, ( ) Two, ( ) Three, ( ) Four

Grab Bar Type: ( ) D-Ring Handle, ( ) Grab Handle

**4(C). Other Door**

4.0.C Door Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Type of Entrance Door: ( ) Fiberglass, ( ) Molded Fiberglass, ( ) Metal Sheet, ( ) Riveted Metal, ( ) Other \_\_\_\_\_

Keyless Entry Door Lock System: ( ) Yes, ( ) No, ( ) NP

Keyless Entry Door Lock Functional: ( ) Yes, ( ) No, ( ) NP

Keyed Door Lock / Deadbolt: ( ) Yes, ( ) No

Keyed Door Lock / Deadbolt Functional: ( ) Yes, ( ) No

Type of Step System: ( ) Electric, ( ) Manual

Number of Steps: ( ) None, ( ) One, ( ) Two, ( ) Three, ( ) Four

Grab Bar Type: ( ) D-Ring Handle, ( ) Grab Handle

**5(A) . Main Awning Front**

5.0.A Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.A Fabric Condition A F P NI NP \_\_\_\_\_

5.2.A Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**5(B). Main Awning Rear**

5.0.B Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.B Fabric Condition A F P NI NP \_\_\_\_\_

5.2.B Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**5(C). Door Awning**

5.0.C Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.C Fabric Condition A F P NI NP \_\_\_\_\_

5.2.C Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**5(D). Window Awning #1**

5.0.D Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.D Fabric Condition A F P NI NP \_\_\_\_\_

5.2.D Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**5(E). Window Awning #2**

5.0.E Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.E Fabric Condition A F P NI NP \_\_\_\_\_

5.2.E Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**5(F) . Window Awning #3**

5.0.F Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.F Fabric Condition A F P NI NP \_\_\_\_\_

5.2.F Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**5(G). Window Awning #4**

5.0.G Frame and Latching Mechanism A F P NI NP \_\_\_\_\_

5.1.G Fabric Condition A F P NI NP \_\_\_\_\_

5.2.G Awning Operation A F P NI NP \_\_\_\_\_

**Styles & Materials - None**

**6(A). Curbside Front Slideout**

6.0.A Slideout Roof A F P NI NP \_\_\_\_\_

6.1.A Slideout T-Molding Trim A F P NI NP \_\_\_\_\_

6.2.A Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_

6.3.A Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_

6.4.A Wiring Harness under Slideout A F P NI NP \_\_\_\_\_

6.5.A 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_

6.6.A Slideout Operation A F P NI NP \_\_\_\_\_

6.8.A Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_

6.9.A Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO)

Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw

Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )

Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**6(B). Curbside Center Slideout**

6.0.B Slideout Roof A F P NI NP \_\_\_\_\_

6.1.B Slideout T-Molding Trim A F P NI NP \_\_\_\_\_

6.2.B Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_

6.3.B Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_

6.4.B Wiring Harness under Slideout A F P NI NP \_\_\_\_\_

6.5.B 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_

6.6.B Slideout Operation A F P NI NP \_\_\_\_\_

6.8.B Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_

6.9.B Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO)

Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw

Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )

Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**6(C). Curbside Rear Slideout**

6.0.C Slideout Roof A F P NI NP \_\_\_\_\_

6.1.C Slideout T-Molding Trim A F P NI NP \_\_\_\_\_

6.2.C Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_

6.3.C Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_

6.4.C Wiring Harness under Slideout A F P NI NP \_\_\_\_\_

6.5.C 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_

6.6.C Slideout Operation A F P NI NP \_\_\_\_\_

6.8.C Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_

6.9.C Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO) Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**6(D). Rear Wall Cap Slideout**

- 6.0.D Slideout Roof A F P NI NP \_\_\_\_\_
- 6.1.D Slideout T-Molding Trim A F P NI NP \_\_\_\_\_
- 6.2.D Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_
- 6.3.D Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_
- 6.4.D Wiring Harness under Slideout A F P NI NP \_\_\_\_\_
- 6.5.D 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_
- 6.6.D Slideout Operation A F P NI NP \_\_\_\_\_
- 6.8.D Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_
- 6.9.A Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO) Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**6(E). Streetside Rear Slideout**

- 6.0.E Slideout Roof A F P NI NP \_\_\_\_\_
- 6.1.E Slideout T-Molding Trim A F P NI NP \_\_\_\_\_
- 6.2.E Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_
- 6.3.E Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_
- 6.4.E Wiring Harness under Slideout A F P NI NP \_\_\_\_\_
- 6.5.E 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_
- 6.6.E Slideout Operation A F P NI NP \_\_\_\_\_
- 6.8.E Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_
- 6.9.E Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO) Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**6(F). Streetside Center Slideout**

- 6.0.F Slideout Roof A F P NI NP \_\_\_\_\_
- 6.1.F Slideout T-Molding Trim A F P NI NP \_\_\_\_\_
- 6.2.F Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_
- 6.3.F Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_
- 6.4.F Wiring Harness under Slideout A F P NI NP \_\_\_\_\_
- 6.5.F 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_
- 6.6.F Slideout Operation A F P NI NP \_\_\_\_\_
- 6.8.F Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_
- 6.9.A Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO) Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**6(G). Streetside Front Slideout**

- 6.0.G Slideout Roof A F P NI NP \_\_\_\_\_
- 6.1.G Slideout T-Molding Trim A F P NI NP \_\_\_\_\_
- 6.2.G Seals, Sweeps and Gaskets A F P NI NP \_\_\_\_\_
- 6.3.G Slide Rail Gear Rack System A F P NI NP \_\_\_\_\_
- 6.4.G Wiring Harness under Slideout A F P NI NP \_\_\_\_\_
- 6.5.G 12 Volt DC Control and Switches A F P NI NP \_\_\_\_\_
- 6.6.G Slideout Operation A F P NI NP \_\_\_\_\_
- 6.8.G Slideout Awning Topper Frame & Latching Mechanism A F P NI NP \_\_\_\_\_
- 6.9.G Slideout Awning Topper Fabric A F P NI NP \_\_\_\_\_

**Styles & Materials**

Slideout Roof Type: ( ) Fiberglass, ( ) Metal, ( ) (EPDM) Rubber, ( ) (TPO) Rubber, ( ) Vinyl, ( ) Other \_\_\_\_\_

Slideout Drive System: ( ) Cable w/Electric Motor, ( ) Electric Motor w/Screw Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) Hydraulic Motor w/Gear and Rack System, ( ) Schwintek w/Electric Motor

**7(A). Curbside - Front Wheel Assembly**

7.0.A Tire Condition A F P NI NP \_\_\_\_\_

7.1.A Tire Tread Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

**7(B). Curbside - Center Wheel Assembly**

7.0.B Tire Condition A F P NI NP \_\_\_\_\_

7.1.B Tire Tread Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

**7(C). Curbside - Rear Wheel Assembly**

7.0.C Tire Condition A F P NI NP \_\_\_\_\_

7.1.C Tire Tread Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

**7(D). Streetside – Rear Wheel Assembly**

7.0.D Tire Condition A F P NI NP \_\_\_\_\_

7.1.D Tire Tread Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

**7(E). Streetside – Center Wheel Assembly**

7.0.E Tire Condition A F P NI NP \_\_\_\_\_

7.1.E Tire Tread Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

## 7(F). Streetside – Front Wheel Assembly

7.0.F Tire Condition A F P NI NP \_\_\_\_\_

7.1.F Tire Tread Condition A F P NI NP \_\_\_\_\_

### Styles & Materials

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

## 7(G). Spare Tire Assembly

7.0.I Tire Condition A F P NI NP \_\_\_\_\_

7.1.I Tire Tread Condition A F P NI NP \_\_\_\_\_

### Styles & Materials

Tire Brand: \_\_\_\_\_

Tire Size: \_\_\_\_\_

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

( ) Visually Verified, ( ) Unable to Visually Verify

Load Capacity: \_\_\_\_\_ ( ) lbs ( ) kg

( ) Single Tire Rating, ( ) Dual Tire Rating,

Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other

Maximum Air Pressure: \_\_\_\_\_ psi

Current Air Pressure in Tire: \_\_\_\_\_ psi

( ) Tire Gauge Reading (psi), ( ) Reading from Tire Pressure Monitors,

( ) Unable to Verify Tire Pressure

Spare Tire Rack Type: ( ) Drop Down Rack, ( ) Mounted Rack,

( ) Compartment Storage, ( ) Not Present

Spare Tire Rack and Tools: ( ) Yes, ( ) No ( ) Not Present

## 8. Running Gear

8.0 Running Gear - Condition A F P NI NP \_\_\_\_\_

8.1 Frame Condition A F P NI NP \_\_\_\_\_

### Styles & Materials

Axle Type: ( ) Leaf Spring with Shackles, ( ) Torsion Axle, ( ) Other

Number of Axles: ( ) One, ( ) Two, ( ) Three, ( ) Four

Axle - Did Inspector Check for Visible Signs of Rust?: ( ) Yes, ( ) No

Was rust present (surface rust, etc.)? \_\_\_\_\_

Axle - Did Inspector Check for Visible Signs of Bent or Damaged Components?:

( ) Yes, ( ) No Was damage present? \_\_\_\_\_

Axle - Did Inspector Check for Visible Signs of Oil Stains?: ( ) Yes, ( ) No

Was any present? \_\_\_\_\_

Brake Type: ( ) Hydraulic, ( ) Electric, ( ) Other \_\_\_\_\_

U-Bolts and Nuts Have been Evaluated: ( ) Yes, ( ) No, ( ) Not Present

Leaf Springs Have been Evaluated: ( ) Yes, ( ) No, ( ) Not Present

Hangers Have been Evaluated: ( ) Yes, ( ) No, ( ) Not Present

Shackles Have been Evaluated: ( ) Yes, ( ) No, ( ) Not Present

Spring Equalizers Have been Evaluated: ( ) Yes, ( ) No, ( ) Not Present

Shock Absorbers Have been Evaluated: ( ) Yes, ( ) No, ( ) Not Present

Suspension Bolts with or without Zerk Fittings Have been Evaluated:

( ) Yes, ( ) No, ( ) Not Present

Frame - Did Inspector Check for Visible Signs of Rust?: ( ) Yes, ( ) No

Was any present? \_\_\_\_\_

Frame - Did Inspector Check for Visible Signs of Bent or Damaged

Components?: ( ) Yes, ( ) No Was any present? \_\_\_\_\_

Frame - Did Inspector Check for any Visible Signs of Oil Stains?: ( ) Yes, ( ) No

Was any present? \_\_\_\_\_

## 9. Hitch and Stabilizing System

9.0 Leveling System Condition A F P NI NP \_\_\_\_\_

9.1 Travel Trailer Tongue Jack Condition A F P NI NP \_\_\_\_\_

9.2 5<sup>th</sup> Wheel Landing Gear Condition A F P NI NP \_\_\_\_\_

### Styles & Materials

Travel Trailer - Tongue Jack: ( ) Electric, ( ) Manual, ( ) Not Present

Travel Trailer - Coupler Operational: ( ) Yes, ( ) No, ( ) Not Present

Travel Trailer - Safety Chains: ( ) Yes, ( ) No, ( ) Not Present

Travel Trailer - Stabilizer: ( ) Electric, ( ) Manual, ( ) Not Present

Travel Trailer - Weight Distribution System: ( ) Yes, ( ) No, ( ) Not Present

Travel Trailer - Sway Control System: ( ) Yes, ( ) No, ( ) Not Present

5<sup>th</sup> Wheel - Front Landing Gear: ( ) Hydraulic, ( ) Electric, ( ) Manual

5<sup>th</sup> Wheel - Rear Stabilizing System:

( ) Hydraulic, ( ) Electric, ( ) Manual, ( ) Not Present

5<sup>th</sup> Wheel - Pin Box:

( ) Fixed Pin for Swiveling, ( ) King Pin with Air Ride, ( ) King Pin

5<sup>th</sup> Wheel - Goose Neck Adapter: ( ) Yes, ( ) No

Leveling System Type: ( ) Electric, ( ) Hydraulic, ( ) Manual

Inspect for Visible Signs of Damage: ( ) Yes, ( ) No

Ensure Jacks Extend and Retract Fully: ( ) Yes, ( ) No

Inspect for Leaks or Mechanical Issues: ( ) Yes, ( ) No

### 10. 12-Volt DC Chassis Lights

10.0 7-Pin Cord Y N NI NP \_\_\_\_\_

10.1 Break Away Switch Y N NI NP \_\_\_\_\_

10.2 Front Clearance Lights Y N NI NP \_\_\_\_\_

10.3 Rear Clearance Lights Y N NI NP \_\_\_\_\_

10.4 Streetside - Marker Lights Y N NI NP \_\_\_\_\_

10.5 Curbside - Marker Lights Y N NI NP \_\_\_\_\_

10.6 Left Turn and Brake Light Y N NI NP \_\_\_\_\_

10.7 Right Turn and Brake Light Y N NI NP \_\_\_\_\_

10.8 Backup Lights Y N NI NP \_\_\_\_\_

10.9 Flood Lights Y N NI NP \_\_\_\_\_

10.10 Utility Lights Y N NI NP \_\_\_\_\_

10.11 Hitch Lights Y N NI NP \_\_\_\_\_

10.12 Compartment Lights Y N NI NP \_\_\_\_\_

10.13 Porch Lights Y N NI NP \_\_\_\_\_

10.14 Security Lights Y N NI NP \_\_\_\_\_

10.15 Waste Dump Lights Y N NI NP \_\_\_\_\_

**Styles & Materials - none**

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

11.0 Hot Skin Test - Was any Frame and Running Gear Voltage Recorded  
Y N NI NP \_\_\_\_\_

11.1 Hot Skin Test - Was any Exterior Wall Surface Voltage Recorded  
Y N NI NP \_\_\_\_\_

11.2 Hot Skin Test - Was any Door Handles and Frames Voltage Recorded  
Y N NI NP \_\_\_\_\_

11.3 Hot Skin Test - Was any Window Frames and Trim Voltage Recorded  
Y N NI NP \_\_\_\_\_

11.4 Hot Skin Test - Was any Other Voltage Recorded  
Y N NI NP \_\_\_\_\_

11.5 Power Cord Inspected Y N NI NP \_\_\_\_\_

11.6 Electrical Panel Box - Signs of Repair or Service Y N NI NP \_\_\_\_\_

11.7 Electrical Panel Box - Circuit Breakers in Place Y N NI NP \_\_\_\_\_

11.8 Electrical Panel Box - Wiring with Signs of Discoloration from Heat  
Y N NI NP \_\_\_\_\_

11.9 Electrical Panel Box - Wiring Secure Y N NI NP \_\_\_\_\_

11.10 Electrical Panel Box - All White, Black and Ground Wires Kept Separate  
Y N NI NP \_\_\_\_\_

11.11 Fuse Panel Box Inspected Y N NI NP \_\_\_\_\_

11.12 Polarity / Voltage Test - All Exterior Receptacles Y N NI NP \_\_\_\_\_

11.13 Polarity / Voltage Test - Receptacles in Storage Bay Areas Y N NI NP \_\_\_\_\_

11.14 Polarity / Voltage Test - Bedroom Receptacles Y N NI NP \_\_\_\_\_

11.15 Polarity / Voltage Test - Receptacle Behind Refrigerator Y N NI NP \_\_\_\_\_

11.16 Polarity / Voltage Test - Kitchen Receptacles Y N NI NP \_\_\_\_\_

11.17 Polarity / Voltage Test - Living Room Receptacles Y N NI NP \_\_\_\_\_

11.18 Polarity / Voltage Test - Dining Area Receptacles Y N NI NP \_\_\_\_\_

11.19 Polarity / Voltage Test - Bath and Toilet Area Receptacles Y N NI NP \_\_\_\_\_

11.20 Polarity / Voltage Test - Receptacles Behind all Electronics and  
Appliances Y N NI NP \_\_\_\_\_

11.21 GFCI Trip Testing - Bathroom Receptacles Y N NI NP \_\_\_\_\_

11.22 GFCI Trip Testing - Kitchen Receptacles Y N NI NP \_\_\_\_\_

11.23 GFCI Trip Testing - Storage Bay Receptacles Y N NI NP \_\_\_\_\_

11.24 GFCI Trip Testing - All Exterior Receptacles Y N NI NP \_\_\_\_\_

11.25 GFCI Trip Testing - All Receptacles Behind Electronics and Appliances  
Y N NI NP \_\_\_\_\_

11.26 Power Converter - Did DC Voltage Drop at Least 1/2 Volt  
Y N NI NP \_\_\_\_\_

11.27 Generator - Fuel Level Greater than 1/4 Tank Y N NI NP \_\_\_\_\_

11.28 Generator - Inspected Oil Level Y N NI NP \_\_\_\_\_

11.29 Generator - Starts and Runs Y N NI NP \_\_\_\_\_

11.30 Generator - Tested Under Load Y N NI NP \_\_\_\_\_

11.31 Generator - Radiator Y N NI NP \_\_\_\_\_

11.32 Generator - Oil Analysis Performed Y N NI NP \_\_\_\_\_

11.33 Generator - Coolant Analysis Performed Y N NI NP \_\_\_\_\_

11.34 Inverter - Installed Y N NI NP \_\_\_\_\_

11.35 Inverter - Inspected Cables, Wiring and Fuses Y N NI NP \_\_\_\_\_

11.36 12-Volt DC House Battery(s) - Matched for Size and Age Y N NI NP \_\_\_\_\_

11.37 12-Volt DC House Battery(s) - Indication of Service Y N NI NP \_\_\_\_\_

11.38 12-Volt DC House Battery(s) - Operational Y N NI NP \_\_\_\_\_

### Styles & Materials

Power Source: ( ) 30 Amp / 120 Volts AC, ( ) 50 Amp / 240 Volts AC

Power Cord Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected, ( ) Not Present

Inside Electrical Panel Box Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

12-Volt DC Fuse Panel Box Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Fuses Condition:

( ) All Operational, ( ) Some Blown, ( ) Not Working, ( ) Not Inspected

Fuse Connections Condition:

Good Connection,  Needs Attention,  Poor,  Not Inspected

Wires and Terminals Tight:

Solid Connection,  Needs Attention,  Poor,  Not Inspected

GFCI Testing - Circuit Breaker Panel Box:  Pass,  Fail,  Not Present

GFCI Testing – Bathroom:  Pass,  Fail,  Not Present

GFCI Testing - Kitchen:  Pass,  Fail,  Not Present

Power Converter - AC On: DC Voltage Reading w/ Shore Power On \_\_\_\_\_

Power Converter - AC Off: DC Voltage Reading w/ Shore Power Off \_\_\_\_\_

Power Converter - Verified:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

Generator - Brand:  Onan,  Cummins,  Other

Generator - Model Number: \_\_\_\_\_

From Manufacturer's Label,  Number Not Visible,

Generator - Serial Number: \_\_\_\_\_

From Manufacturer's Label,  Number Not Visible,

Generator - Hours of Operation: \_\_\_\_\_

From Generator Meter,  From Interior Control Panel,  Other,

Generator - Radiator Reservoir and Hoses Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

Generator - Transfer Switch:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

Inverter - Brand:  Xantrex,  Magnum,  Other \_\_\_\_\_

Inverter – Model Number: \_\_\_\_\_

From Manufacturer's Label,  Not Visible

Inverter – Serial Number: \_\_\_\_\_

From Manufacturer's Label,  Not Visible

Inverter - General Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

12-Volt DC House Battery - Location:

Under Step,  Under Floor,  Front Basement,  Side Basement,  Other

12-Volt DC House Battery - Box Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

12-Volt DC House Battery - Cables and Terminals Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

12-Volt DC House Battery – Vented and Secure:

Yes,  No

**12. Water Systems**

12.0 Operation and Condition of Outside Shower A F P NI NP \_\_\_\_\_

12.1 Operation and Condition of Kitchen Faucet A F P NI NP \_\_\_\_\_

12.2 Operation and Condition of Bathroom Faucet A F P NI NP \_\_\_\_\_

12.3 Operation and Condition of Shower A F P NI NP \_\_\_\_\_

12.4 Operation and Condition of Toilet A F P NI NP \_\_\_\_\_

12.5 Operation and Condition of Washer A F P NI NP \_\_\_\_\_

12.6 City Water Connection Condition A F P NI NP \_\_\_\_\_

12.7 On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition A F P NI NP \_\_\_\_\_

12.8 Waste Water Sewer / Hose Fittings A F P NI NP \_\_\_\_\_

12.9 Black Water Tank #1 A F P NI NP \_\_\_\_\_

12.10 Black Water Tank #2 A F P NI NP \_\_\_\_\_

12.11 Gray Water Tank #1 A F P NI NP \_\_\_\_\_

12.12 Gray Water Tank #2 / Galley A F P NI NP \_\_\_\_\_

12.13 Gray Water Tank #3 A F P NI NP \_\_\_\_\_

12.14 Gray Water Tank #4 A F P NI NP \_\_\_\_\_

12.15 Battery / Waste / Water Monitor Panel Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

City Water - Food Grade Hose Available for Test:

Yes,  No,  Not Inspected

City Water - Pressure Regulator Available:

Yes,  No,  Not Inspected,  Not Present

City Water - Connections Operate:  Yes,  No,  Not Inspected

City Water - System Holds Pressure:  Yes,  No,  Not Inspected,

On-Board Water System - Tested Fresh Water Fill:

Yes,  No,  Not Inspected,

On-Board Water System - Pressure System Works:

Yes,  No,  Not Inspected,

On-Board Water System - Pump Creates and Holds Pressure:

Yes,  No,  Not Inspected,

Black Water Tank #1 - Valve Operates:  Yes,  No

Black Water Tank #1 - Tank or Valve or Line Leaks:  Yes,  No

Black Water Tank #1 - Drain Cap in Place:  Yes,  No

Black Water Tank #1 Drain Cap Holds Waste Water Back:  Yes,  No

Black Water Tank #2 - Valve Operates:  Yes,  No,  Not Present

Black Water Tank #2 - Tank or Valve or Line Leaks:  Yes,  No,  Not Present

Black Water Tank #2 - Drain Cap in Place:  Yes,  No,  Not Present

Black Water Tank #2 - Drain Cap Holds Waste Water Back:

Yes,  No,  Not Present

Gray Water Tank #1 - Valve Operates:  Yes,  No

Gray Water Tank #1 - Tank or Valve or Line Leaks:  Yes,  No,  Not Present

Gray Water Tank #2 / Galley - Valve Operates:  Yes,  No,  Not Present



Gray Water Tank #2 / Galley - Tank or Valve or Line Leaks:

Yes,  No,  Not Present

Gray Water Tank #3 - Valve Operates:  Yes,  No,  Not Present

Gray Water Tank #3 - Tank or Valve or Line Leaks:  Yes,  No,  Not Present

Gray Water Tank #4 - Valve Operates:  Yes,  No,  Not Present

Gray Water Tank #4 - Tank or Valve or Line Leaks:  Yes,  No,  Not Present

Gray Water Tank - Drain Cap in Place:  Yes,  No,  Not Present

Gray Water Tank - Drain Cap Holds Gray Water Back:

Yes,  No,  Not Present

Battery Monitor Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

**NOTE: The Following Readings Should be AFTER Emptying Tanks, if Possible:**

Fresh Water Tank Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

Black Water Tank #1 Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

Black Water Tank #2 Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

Gray Water Tank #1 Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

Gray Water Tank #2 / Galley Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

Gray Water Tank #3 Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

Gray Water Tank #4 Reading:

Empty,  1/3,  2/3,  1/4,  1/2,  3/4,  Full,  Unable to Determine,

Not Present Or Digital Reading: \_\_\_\_\_

### 13. Propane Tank, Lines and Connections

13.0 ASME Tank A F P NI NP \_\_\_\_\_

13.1 DOT Tank(s) A F P NI NP \_\_\_\_\_

13.2 LP Leak System Test A F P NI NP \_\_\_\_\_

13.3 LP Detector A F P NI NP \_\_\_\_\_

13.4 Carbon Monoxide Detector A F P NI NP \_\_\_\_\_

13.5 Smoke Detector A F P NI NP \_\_\_\_\_

13.6 Fire Extinguisher A F P NI NP \_\_\_\_\_

### Styles & Materials

DOT - Cylinder Arrangement:  Single,  Dual,  Dual Split System,  Triple,  Quad

DOT #1 - Cylinder Size:  20 LBS,  30 LBS,  40 LBS,  Other

DOT #1 - Date of Manufacture: \_\_\_\_\_

DOT Tank #1 - Rust or Damage Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present,

DOT #2 - Cylinder Size:  20 LBS,  30 LBS,  40 LBS,  Other

DOT #2 - Date of Manufacture: \_\_\_\_\_

DOT Tank #2 - Rust or Damage Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present,

DOT #3 - Cylinder Size:  20 LBS,  30 LBS,  40 LBS,  Other

DOT #3 - Date of Manufacture: \_\_\_\_\_

DOT Tank #3 - Rust or Damage Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

DOT #4 - Cylinder Size:  20 LBS,  30 LBS,  40 LBS,  Other

DOT #4 - Date of Manufacture: \_\_\_\_\_

DOT Tank #4 - Rust or Damage Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

DOT - PSI Regulator on Split Tank Systems Over 60 Inches:  Yes,  No

DOT - Regulator Type:  Dual Input - Auto Change Over,  Single Input / Output

DOT - Regulator Vents Downward:  Yes,  No,  Not Visible,  Not Inspected

DOT - Hoses and Regulators:  Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

ASME Tank Condition:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

ASME Tank Size / Volume: \_\_\_\_\_ gallons

ASME - Date of Manufacture: \_\_\_\_\_ year

ASME - Cover over Regulator:  Yes,  No,  Not Inspected

ASME - Regulator Vents Downward:

Yes,  No,  Not Visible,  Not Inspected

Hoses and Regulators:

Acceptable,  Fair,  Poor,  Not Inspected,  Not Present

ASME - LP Shutoff Valve Installed:

Yes,  No,  Not Visible,  Not Inspected

ASME - Extend-A-Stay Valve Installed:

Yes,  No,  Not Visible,  Not Inspected

ASME - Signs of Rust or Damage: ( ) Yes, ( ) No, ( ) Not Inspected  
LP Leak / Drop Test: ( ) Pass, ( ) Fail, ( ) Not Tested  
LP Leak / Drop Test - Did Pressure Drop During Leak Test:  
( ) Yes, ( ) No, ( ) Not Tested  
LP Leak / Drop Test - Begin Time: \_\_\_\_\_  
LP Leak / Drop Test - Completed Time: \_\_\_\_\_  
LP Detector Test Result: ( ) Pass, ( ) Fail, ( ) Not Tested, ( ) Not Present  
LP Detector Make / Model / Serial Number: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

LP Detector Date: \_\_\_\_\_  
LP Detector Test Method:  
( ) Tested by Spraying LP, ( ) Tested by Pushing Button and Spraying LP, ( ) Not Tested  
LP Detector Alarm During Test: ( ) Yes, ( ) No, ( ) Not Tested, ( ) Not Present  
Carbon Monoxide Detector Test Result:  
( ) Pass, ( ) Fail, ( ) Not Tested, ( ) Not Present  
Carbon Monoxide Detector Make / Model / Serial Number: \_\_\_\_\_ / \_\_\_\_\_

Carbon Monoxide Detector Date: \_\_\_\_\_  
Carbon Monoxide Detector Alarm During Test:  
( ) Yes, by Pushing the Button, ( ) No, by Pushing the Button, ( ) Not Tested, ( ) Not Present

Smoke Detector Test Result:  
( ) Pass, ( ) Fail, ( ) Not Tested, ( ) Not Present  
Smoke Detector Make / Model / Serial Number: \_\_\_\_\_ / \_\_\_\_\_

Smoke Detector Date: \_\_\_\_\_  
Smoke Detector Alarm During Test:  
( ) Yes, by Pushing the Button, ( ) No, by Pushing the Button, ( ) Not Tested, ( ) Not Present

Fire Extinguisher - Size: ( ) Toy Hauler 10 B:C, ( ) Travel Trailer or 5<sup>th</sup> Wheel with Generator 10 B:C, ( ) Travel Trailer or 5<sup>th</sup> Wheel without Generator 5 B:C, ( ) Not Present

Fire Extinguisher - Secure in Bracket: ( ) Yes, ( ) No, ( ) Not Present

Fire Extinguisher - Mounted within 24 Inches of Entrance Door:  
( ) Yes, ( ) No, ( ) Not Present

Fire Extinguisher - Gauge Indicates Charged State:  
( ) Yes, ( ) No, ( ) Not Present

#### **14. Appliances: Kitchen**

14.0 Refrigerator - Control Board A F P NI NP \_\_\_\_\_

14.1 Refrigerator - Front Side Door Panels A F P NI NP \_\_\_\_\_  
14.2 Refrigerator - Front Side Door Seals A F P NI NP \_\_\_\_\_  
14.3 Refrigerator - Front Side Door Frame A F P NI NP \_\_\_\_\_  
14.4 Refrigerator - Inside Freezer Walls A F P NI NP \_\_\_\_\_  
14.5 Refrigerator - Ice Maker A F P NI NP \_\_\_\_\_  
14.6 Refrigerator - Freezer Shelves / Door Racks A F P NI NP \_\_\_\_\_  
14.7 Refrigerator - Inside Walls A F P NI NP \_\_\_\_\_  
14.8 Refrigerator - Shelves / Door Racks A F P NI NP \_\_\_\_\_  
14.9 Refrigerator - Crisper Trays and Drawers A F P NI NP \_\_\_\_\_  
14.10 Refrigerator - Backside Cooling Coils / Proper Venting A F P NI NP \_\_\_\_\_  
14.11 Cooktop - Condition A F P NI NP \_\_\_\_\_  
14.12 Cooktop - Burner Grate Condition A F P NI NP \_\_\_\_\_  
14.13 Cooktop - Color of Burner Flame A F P NI NP \_\_\_\_\_  
14.14 Oven - Condition A F P NI NP \_\_\_\_\_  
14.15 Oven - Racks Condition A F P NI NP \_\_\_\_\_  
14.16 Oven - Color of Burner Flame A F P NI NP \_\_\_\_\_  
14.17 Microwave - Condition A F P NI NP \_\_\_\_\_  
14.18 Cooktop Exhaust Vent – Condition A F P NI NP \_\_\_\_\_  
14.19 Cooktop Exhaust Vent - Fan Speeds Condition A F P NI NP \_\_\_\_\_  
14.20 Dishwasher - Racks and Wash Bars Condition A F P NI NP \_\_\_\_\_  
14.21 Dishwasher - Hoses and Connections Condition A F P NI NP \_\_\_\_\_

#### **Styles & Materials**

Refrigerator Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Refrigerator Cooling Source(s): ( ) 120 Volts AC, ( ) 12 Volts DC, ( ) Propane

Refrigerator - Operates on all Available Sources: ( ) Yes, ( ) No, ( ) Not Tested

Refrigerator Type: ( ) RV Helium / Hydrogen Absorption, ( ) Residential

Refrigerator - Control Panel Location:

( ) Above Door, ( ) Below Door, ( ) Between Doors, ( ) Inside Door, ( ) Not Present

Refrigerator - Door Latch Secure: ( ) Yes, ( ) No

Refrigerator - Freezer Current Temperature: \_\_\_\_\_ ( ) F, ( ) C

Refrigerator - Odor Detectable in Freezer:

( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Refrigerator - Current Refrigerator Temperature: \_\_\_\_\_ ( ) F, ( ) C

Refrigerator - Has Unit been Running 12 + Hours: ( ) Yes, ( ) No

Refrigerator - Odor Detectable in Refrigerator: ( ) Yes, ( ) No, ( ) Not Inspected

Refrigerator - Does Inside Light Work:

( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Refrigerator - Thermostat Sensor Control Mounted on Fins:

( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Refrigerator - Thermostat Sensor Type: ( ) Fixed, ( ) Adjustable, ( ) Not Present

Refrigerator - Recall Installed (Back of Refrigerator):

( ) Yes, ( ) No, ( ) Not Required, ( ) Not Inspected,

Cooktop - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Cooktop - All Burners Operate: ( ) Yes, ( ) No, ( ) Not Inspected

Cooktop - Rubber Grommets for Stovetop Grate:

( ) Yes, ( ) No, ( ) Some Missing, ( ) All Missing, ( ) Not Present

Cooktop - Burner Ignition Source:

( ) Auto - Piezo Ignition, ( ) Manual, ( ) Standing Pilot, ( ) Induction, ( ) Other

Cooktop - All Burners Light: ( ) Yes, ( ) No, ( ) Not Applicable

Oven - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Oven - Burner Ignition Source:

( ) Auto - Piezo Ignition, ( ) Manual, ( ) Standing Pilot, ( ) Not Present

Oven - Burner Lights: ( ) Yes, ( ) No, ( ) Not Applicable

Microwave - Brand: \_\_\_\_\_

Microwave - Type: ( ) Microwave Only, ( ) Microwave / Convection, ( ) Not Present

Microwave - Convection Mode - Fan Blower Comes On: ( ) Yes, ( ) No, ( ) Not Present

Microwave - Temperature of Water after 60 Seconds: \_\_\_\_\_ ( ) F ( ) C

Cooktop Exhaust Vent - Part of Microwave: ( ) Yes, ( ) No, ( ) Not Present

Cooktop Exhaust Vent - Venting:

( ) Re-Circulates Air, ( ) Vents to Exterior, ( ) Not Present

Dishwasher - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Dishwasher - Operational: ( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Dishwasher - Result of Operation:

( ) Good Condition, ( ) Water Leak, ( ) Didn't Complete Cycle, ( ) Not Inspected,

( ) Not Present

## 15. Appliances: Other

15.0 Water Heater - Condition of Burner Assembly Area A F P NI NP \_\_\_\_\_

15.1 Water Heater - Rubber Grommet Around Gas Line Sealed A F P NI NP \_\_\_\_\_

15.2 Furnace #1 Air Intake / Exhaust Area Condition A F P NI NP \_\_\_\_\_

15.3 Furnace #2 Air Intake / Exhaust Area Condition A F P NI NP \_\_\_\_\_

15.4 Washer / Dryer - Condition A F P NI NP \_\_\_\_\_

15.5 Washer / Dryer - Vent Condition A F P NI NP \_\_\_\_\_

15.6 In-House Vacuum System - Condition of Unit / Accessories / Bag  
A F P NI NP \_\_\_\_\_

15.7 Electric Fireplace - Condition A F P NI NP \_\_\_\_\_

15.8 Ceiling Fan - Condition Motor and Blades A F P NI NP \_\_\_\_\_

## Styles & Materials

Water Heater - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Water Heater - Type:

( ) Tank Type, ( ) Tank Less, ( ) Hydronic Heating System, ( ) Other

Water Heater - Heat Source(s):

( ) Other, ( ) Gas Only, ( ) Electric Only, ( ) Gas and Electric, ( ) Not Present

Water Heater - Operates on all Sources: ( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Water Heater - Type of Ignition:

( ) Standing Pilot, ( ) Direct Spark (DSI), ( ) Electric, ( ) Standing Pilot Gas and Electric, ( ) DSI and Electric, ( ) Not Present

Water Heater - Leaks at Pressure Relief Valve: ( ) Yes, ( ) No, ( ) Not Present

Furnace - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Furnace - Operates: ( ) Yes, ( ) No, ( ) Not Inspected

Furnace - Floor Vents Blocked or Covered: ( ) Yes, ( ) No, ( ) Not Present

Furnace - Dauber Screens Installed: ( ) Yes, ( ) No, ( ) Other

Washer / Dryer - Type:

( ) Single Units, ( ) Washer / Dryer Combo, ( ) Not Inspected, ( ) Not Present

Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Washer - Operational: ( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Dryer - Operational:

( ) Washer / Dryer Combo, ( ) Yes, ( ) No, ( ) Not Inspected, ( ) Not Present

Washer - Signs of Leaks: ( ) Yes, ( ) No, ( ) Not Tested, ( ) Not Present

In-House Vacuum System - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

In-House Vacuum System - Operational: ( ) Yes, ( ) No, ( ) No Inspected, ( ) Not Present

Electric Fireplace - Brand: \_\_\_\_\_

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Electric Fireplace - Results of Operation: ( ) All Features Work, ( ) Some Features Work, ( ) Did Not Function, ( ) Not Present

Ceiling Fan - Operation: ( ) All Features Work, ( ) Some Features Work, ( ) Did Not Function, ( ) Not Present

## 16(A). Air Conditioner #1

16.0.A Air Conditioner Condition A F P NI NP \_\_\_\_\_

16.1.A Air Conditioner - Filter Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Air Conditioner - Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

Air Conditioner - Thermostatic Controls: ( ) Dual with Furnace, ( ) Stand Alone,  
( ) Zoned

Air Conditioner - Options: ( ) AC Only, ( ) Heat Pump, ( ) Heat Strip

Air Conditioner - Delta-T: \_\_\_\_\_ ( ) Degrees F ( ) Degrees C

**16(B). Air Conditioner #2**

16.0.B Air Conditioner Condition A F P NI NP \_\_\_\_\_

16.1.B Air Conditioner - Filter Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Air Conditioner - Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

Air Conditioner - Thermostatic Controls: ( ) Dual with Furnace, ( ) Stand Alone,  
( ) Zoned

Air Conditioner - Options: ( ) AC Only, ( ) Heat Pump, ( ) Heat Strip

Air Conditioner - Delta-T: \_\_\_\_\_ ( ) Degrees F ( ) Degrees C

**16(C). Air Conditioner #3**

16.0.C Air Conditioner Condition A F P NI NP \_\_\_\_\_

16.1.C Air Conditioner - Filter Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Air Conditioner - Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

Air Conditioner - Thermostatic Controls: ( ) Dual with Furnace, ( ) Stand Alone,  
( ) Zoned

Air Conditioner - Options: ( ) AC Only, ( ) Heat Pump, ( ) Heat Strip

Air Conditioner - Delta-T: \_\_\_\_\_ ( ) Degrees F ( ) Degrees C

**16(D). Air Conditioner #4**

16.0.D Air Conditioner Condition A F P NI NP \_\_\_\_\_

16.1.D Air Conditioner - Filter Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Air Conditioner - Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

Air Conditioner - Thermostatic Controls: ( ) Dual with Furnace, ( ) Stand Alone,  
( ) Zoned

Air Conditioner - Options: ( ) AC Only, ( ) Heat Pump, ( ) Heat Strip

Air Conditioner - Delta-T: \_\_\_\_\_ ( ) Degrees F ( ) Degrees C

**16(E). Air Conditioner #5**

16.0.E Air Conditioner Condition A F P NI NP \_\_\_\_\_

16.1.E Air Conditioner - Filter Condition A F P NI NP \_\_\_\_\_

**Styles & Materials**

Air Conditioner - Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

Air Conditioner - Thermostatic Controls: ( ) Dual with Furnace, ( ) Stand Alone,  
( ) Zoned

Air Conditioner - Options: ( ) AC Only, ( ) Heat Pump, ( ) Heat Strip

Air Conditioner - Delta-T: \_\_\_\_\_ ( ) Degrees F ( ) Degrees C

**17. Interior**

17.0 Ceiling Inspected Y N NI NP \_\_\_\_\_

17.1 Ceiling - Panels Loose Y N NI NP \_\_\_\_\_

17.2 Ceiling - Discoloration or Stains Y N NI NP \_\_\_\_\_

17.3 Ceiling - Trim Work Missing or Damaged Y N NI NP \_\_\_\_\_

17.4 Ceiling Vents and Skylights - Thermostatic Controls and Switches Work  
Y N NI NP \_\_\_\_\_

17.5 Ceiling Vents - All 12 Volt DC Fans Operate Y N NI NP \_\_\_\_\_

17.6 Ceiling Vents - All 120 Volt AC Fans Operate Y N NI NP \_\_\_\_\_

17.7 Ceiling Vents and Skylights - Stains Around Roof Vents and Skylights  
Y N NI NP \_\_\_\_\_

17.8 Lights and Light Fixtures - Do all 12 Volt DC Lights Function Y N NI NP \_\_\_\_\_

17.9 Lights and Light Fixtures - Do all 120 Volt AC Lights Function Y N NI NP \_\_\_\_\_

17.10 Lights and Light Fixtures - Wall Mounted Light Fixtures Y N NI NP \_\_\_\_\_

17.11 Lights and Light Fixtures - Rope Lights Y N NI NP \_\_\_\_\_

17.12 Lights and Light Fixtures - Spot Lights Y N NI NP \_\_\_\_\_

17.13 Lights and Light Fixtures - Floor Lights Y N NI NP \_\_\_\_\_

17.14 Lights and Light Fixtures - Entry Lights inside RV Y N NI NP \_\_\_\_\_

17.15 Lights and Light Fixtures - Missing or Broken Lenses Y N NI NP \_\_\_\_\_

17.16 Lights and Light Fixtures - Missing Shades or Broken Covers Y N NI NP \_\_\_\_\_

17.17 Walls Inspected Y N NI NP \_\_\_\_\_

17.18 Walls - Panels Loose Y N NI NP \_\_\_\_\_

17.19 Walls - Water Damaged Wall Panels Y N NI NP \_\_\_\_\_

17.20 Walls - Panels Discolored or Stained Y N NI NP \_\_\_\_\_

17.21 Walls - Soft Spots on Walls Y N NI NP \_\_\_\_\_

17.22 Walls - Trim Work on Walls Y N NI NP \_\_\_\_\_

17.23 Walls - Damage Repairs Performed Y N NI NP \_\_\_\_\_

17.24 Walls - Holes or Wall Repairs Y N NI NP \_\_\_\_\_

- 17.25 Closets / Pantries Inspected Y N NI NP \_\_\_\_\_
- 17.26 Closets and Pantries - Door Damage / Scratches Y N NI NP \_\_\_\_\_
- 17.27 Closets and Pantries - Wood Rot or Broken Y N NI NP \_\_\_\_\_
- 17.28 Closets and Pantries - Drawer Damage / Scratches Y N NI NP \_\_\_\_\_
- 17.29 Windows - All Windows Operational Y N NI NP \_\_\_\_\_
- 17.30 Windows - Emergency Exit Windows Installed Y N NI NP \_\_\_\_\_
- 17.31 Windows - Emergency Exit Windows Operational Y N NI NP \_\_\_\_\_
- 17.32 Flooring - Sheet Vinyl Y N NI NP \_\_\_\_\_
- 17.33 Flooring - Carpet Y N NI NP \_\_\_\_\_
- 17.34 Flooring - Ceramic Tile Y N NI NP \_\_\_\_\_
- 17.35 Flooring - Tile – Other Y N NI NP \_\_\_\_\_
- 17.36 Flooring - Plank Y N NI NP \_\_\_\_\_
- 17.37 Flooring - Floor Panels Loose Y N NI NP \_\_\_\_\_
- 17.38 Flooring - Floor Covering Discolored or Stained Y N NI NP \_\_\_\_\_
- 17.39 Flooring - Water Damage Y N NI NP \_\_\_\_\_
- 17.40 Flooring - Carpet Worn Y N NI NP \_\_\_\_\_
- 17.41 Flooring - Sheet Vinyl Stained Y N NI NP \_\_\_\_\_
- 17.42 Flooring - Soft Spots in Floor Y N NI NP \_\_\_\_\_
- 17.43 Flooring - Previous Repairs Performed Y N NI NP \_\_\_\_\_
- 17.44 Kitchen Sink - Faucet Working Y N NI NP \_\_\_\_\_
- 17.45 Kitchen Sink - Faucet Leaks at Stem Y N NI NP \_\_\_\_\_
- 17.46 Kitchen Sink - Water Damage Under Sink Y N NI NP \_\_\_\_\_
- 17.47 Kitchen Sink - P-Trap Holds Water Y N NI NP \_\_\_\_\_
- 17.48 Kitchen Sink - Sink(s) Holds Water Y N NI NP \_\_\_\_\_
- 17.49 Kitchen Sink - Hot and Cold Water Available Y N NI NP \_\_\_\_\_
- 17.50 Toilet - Water Leaks Y N NI NP \_\_\_\_\_
- 17.51 Toilet - Indication of Previous Damage or Repair Y N NI NP \_\_\_\_\_
- 17.52 Toilet - Bowl Holds Water Y N NI NP \_\_\_\_\_
- 17.53 Toilet - Mounting Problems Y N NI NP \_\_\_\_\_
- 17.54 Shower / Tub - Stains in Stall / Tub Y N NI NP \_\_\_\_\_
- 17.55 Shower / Tub - Water Damage or Leaks Y N NI NP \_\_\_\_\_
- 17.56 Shower / Tub - Glass Doors Y N NI NP \_\_\_\_\_
- 17.57 Shower / Tub - Soap Dish in Place Y N NI NP \_\_\_\_\_
- 17.58 Shower / Tub - Door Latch Functioning Y N NI NP \_\_\_\_\_
- 17.59 Shower / Tub - Towel Racks in Place Y N NI NP \_\_\_\_\_
- 17.60 Shower / Tub - Curtain with Rod Y N NI NP \_\_\_\_\_
- 17.61 Bathroom Sink - Faucet Working Y N NI NP \_\_\_\_\_
- 17.62 Bathroom Sink - Faucet Leaks at Stem Y N NI NP \_\_\_\_\_
- 17.63 Bathroom Sink - Water Damage Under Sink Y N NI NP \_\_\_\_\_
- 17.64 Bathroom Sink - P-Trap Holds Water Y N NI NP \_\_\_\_\_
- 17.65 Bathroom Sink - Sink(s) Holds Water Y N NI NP \_\_\_\_\_

17.66 Bathroom Sink - Hot and Cold Water Available Y N NI NP \_\_\_\_\_

**Styles & Materials**

Ceiling - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Ceiling Vents and Skylights - Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Ceiling Vents and Skylights - Trim Ring Around Vents and Skylights:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Lights and Light Fixtures - Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Walls - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Walls - Interior Doors Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Closets and Pantries - Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Windows - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Flooring - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Kitchen Sink - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Kitchen Sink - Style: ( ) Single Bowl, ( ) Double Bowl, ( ) Triple Bowl

Kitchen Sink - Type: ( ) Aluminum, ( ) Plastic, ( ) Porcelain, ( ) Stainless, ( ) Other

Shower / Tub - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected, ( )

Not Present

Shower / Tub - Style: ( ) Shower Stall, ( ) Shower Tub Combo, ( ) Tub

Shower / Tub - Door and Frame and Seals Condition:

( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Bathroom Sink - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Bathroom Sink - Style: ( ) Single Bowl, ( ) Double Bowl, ( ) Triple Bowl

Bathroom Sink - Type: ( ) Other, ( ) Aluminum, ( ) Plastic, ( ) Porcelain,

( ) Stainless, ( ) Glass

**18. Furniture**

18.0 Chairs Inspected Y N NI NP \_\_\_\_\_

18.1 Chairs - Fabric Tears or Separation Y N NI NP \_\_\_\_\_

18.2 Chairs - Fabric Discolored or Stains Y N NI NP \_\_\_\_\_

18.3 Chairs - Signs of Excess Wear Y N NI NP \_\_\_\_\_

18.4 Chairs - Water Damage Y N NI NP \_\_\_\_\_

18.5 Sofa(s) Inspected Y N NI NP \_\_\_\_\_

18.6 Sofa - Fabric Tears or Separation Y N NI NP \_\_\_\_\_

18.7 Sofa - Fabric Discolored or Stains Y N NI NP \_\_\_\_\_

18.8 Sofa - Signs of Excess Wear Y N NI NP \_\_\_\_\_

18.9 Sofa - Water Damage Y N NI NP \_\_\_\_\_

18.10 Dinette / Table / Chairs - Fabric Tears or Separation Y N NI NP \_\_\_\_\_

- 18.11 Dinette / Table / Chairs - Fabric Discolored or Stains Y N NI NP \_\_\_\_\_
- 18.12 Dinette / Table / Chairs - Signs of Excess Wear Y N NI NP \_\_\_\_\_
- 18.13 Dinette / Table / Chairs - Water Damage Y N NI NP \_\_\_\_\_
- 18.14 Dinette / Table / Chairs - Previous Repairs Performed Y N NI NP \_\_\_\_\_
- 18.15 Beds Inspected Y N NI NP \_\_\_\_\_
- 18.16 Beds - Fabric Tears or Separation Y N NI NP \_\_\_\_\_
- 18.17 Beds - Fabric Discolored or Stains Y N NI NP \_\_\_\_\_
- 18.18 Beds - Signs of Excess Wear Y N NI NP \_\_\_\_\_
- 18.19 Beds - Pillow Top Mattress Y N NI NP \_\_\_\_\_
- 18.20 Beds - Bed Covers Y N NI NP \_\_\_\_\_
- 18.21 Beds - Covers Match Decor Y N NI NP \_\_\_\_\_
- 18.22 Cabinets / Dressers Inspected Y N NI NP \_\_\_\_\_
- 18.23 Cabinets / Dressers - Door Damage or Scratches Y N NI NP \_\_\_\_\_
- 18.24 Cabinets / Dressers - Counter Top Damage or Scratches Y N NI NP \_\_\_\_\_
- 18.25 Cabinets / Dressers - Wood Rot or Broken Y N NI NP \_\_\_\_\_
- 18.26 Cabinets / Dressers - Drawer Damage or Scratches Y N NI NP \_\_\_\_\_
- 18.27 Dinette / Table / Chairs Inspected Y N NI NP \_\_\_\_\_

**Styles & Materials**

Chairs - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected

Sofa - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected, ( ) Not Present

Dinette / Table / Chairs - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected, ( ) Not Present

Beds - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected, ( ) Not Present

Cabinets / Dressers - Condition: ( ) Acceptable, ( ) Fair, ( ) Poor, ( ) Not Inspected, ( ) Not Present

Cabinets / Dressers - Types of Hinges: ( ) Exposed / Hidden, ( ) Exposed, ( ) Hidden

**19(A). TV #1**

- 19.0.A Unit Works Properly Y N NI NP \_\_\_\_\_
- 19.1.A Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_
- 19.2.A Unit Properly Mounted and Secured Y N NI NP \_\_\_\_\_

**Styles & Materials**

Unit Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**19(B). TV #2**

- 19.0.B Unit Works Properly Y N NI NP \_\_\_\_\_

- 19.1.B Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_

- 19.2.B Unit Properly Mounted and Secured Y N NI NP \_\_\_\_\_

**Styles & Materials**

Unit Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**19(C). TV #3**

- 19.0.C Unit Works Properly Y N NI NP \_\_\_\_\_

- 19.1.C Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_

- 19.2.C Unit Properly Mounted and Secured Y N NI NP \_\_\_\_\_

**Styles & Materials**

Unit Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**19(D). TV #4**

- 19.0.D Unit Works Properly Y N NI NP \_\_\_\_\_

- 19.1.D Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_

- 19.2.D Unit Properly Mounted and Secured Y N NI NP \_\_\_\_\_

**Styles & Materials**

Unit Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**19(E). TV #5**

- 19.0.E Unit Works Properly Y N NI NP \_\_\_\_\_

- 19.1.E Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_

- 19.2.E Unit Properly Mounted and Secured Y N NI NP \_\_\_\_\_

**Styles & Materials**

Unit Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**19(F). Blu Ray #1**

- 19.0.F Unit Works Properly Y N NI NP \_\_\_\_\_

- 19.1.F Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_

- 19.2.F Unit Properly Mounted and Secured Y N NI NP \_\_\_\_\_

**Styles & Materials**

Unit Brand: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_

**19(G). DVD Player**

- 19.0.G Unit Works Properly Y N NI NP \_\_\_\_\_

- 19.1.G Unit Cleaned and Maintained Y N NI NP \_\_\_\_\_

