## **Towable RV Inspection Checklist**



Vehicle Identification - Extra Info if Desired to I	nvestigate
☐ <u>VIN Number</u> :	
RVIA Seal Number:	
☐ Gross Vehicle Weight Rating: (GVWR):	<del></del>
☐ Cargo Carrying Capacity:	
☐ Brand of RV:	-
☐ Model Number:	
☐ Manufacturer Name and Location:	
$\square$ Date of Manufacturer: Month	Year
Roof Exterior	
Roof Condition	<del></del>
☐ Front Cap, Joints and Seals	
Awning Rail Trim (Curbside)	
Rear Cap, Joints and	
Trim Rail (Streetside)	
☐ Vents - Manual Crank	<del></del>
☐ Vents - Powered ☐ Vent Covers	
☐ Plumbing Vent Covers	
Roof Refrigerator Vent	
Skylights A F P NI NP	
Front Air Conditioner Cover	
Front Air Conditioner Coils	
Center Air Conditioner Cover	<del></del>
Center Air Conditioner Coils	
Rear Air Conditioner Cover	
<ul><li>☐ Rear Air Conditioner Coils</li><li>☐ TV Antenna Exterior Roof Unit</li></ul>	
☐ TV Antenna Interior Handle and Crank	
☐ Satellite Antenna	
☐ Solar Panels ☐ Ladder - Roof Access	
☐ Other Items	<del></del>
Extra Info if Desired to Investigate	
☐ Roof Type:	
Doof Ladder Condition	
☐ Number of Solar Panels:	
☐ TV Antenna - Moves Up, Down, or Rotates: _	
☐ Anything Removed?:	
,	

Sidewalls:
Front Wall
□ Sidewall Condition
☐ Paint and Decals
□ Windows
□ Cargo/Access Doors
Cargo Interior Compartment Condition
Extra Info if Desired to Investigate  Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other
$\square$ Wall Surface. ( ) Full Body Faint, ( ) Full Body Faint with Decais, ( ) Faint with Decais, ( ) Fiberglass with Decais, ( ) Other $\square$ Wall Surface Type: ( ) Laminated Panel, ( ) Metal – Rib or Flat, ( ) Molded Cap, ( ) Riveted Metal Panel, ( ) Other
☐ Any Damage or Discoloration or Delamination?
☐ Mindows: () Glass with Frame, () Glass with No Frame, () None
☐ Cargo Slideout Tray/Shelves:
☐ Cargo Sindeout Tray/Shelves
Cargo Doors - Opens and Closes / Locks Operationar:
Curbside - Sidewall
□ Sidewall Condition
□ Paint and Decals
□ Windows
□ Cargo/Access Doors
☐ Cargo Interior Compartment Condition
Extra Info if Desired to Investigate
☐ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other
☐ Wall Surface Type: () Laminated Panel, () Metal – Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other
☐ Any Damage or Discoloration or Delamination?
☐ Windows: () Glass with Frame, () Glass with No Frame, () None
□ Cargo Slideout Tray/Shelves:
☐ Cargo Doors – Opens and Closes / Locks Operational?:
Streetside Sidewall
☐ Sidewall Condition
☐ Sidewall Condition ☐ Paint and Decals
☐ Sidewall Condition ☐ Paint and Decals ☐ Windows
☐ Sidewall Condition  ☐ Paint and Decals  ☐ Windows  ☐ Cargo/Access Doors
☐ Sidewall Condition  ☐ Paint and Decals  ☐ Windows  ☐ Cargo/Access Doors  ☐ Cargo Interior Compartment Condition
□ Sidewall Condition □ □ Paint and Decals □ Windows □ □ Cargo/Access Doors □ □ Cargo Interior Compartment Condition □ □ Extra Info if Desired to Investigate
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other
□ Sidewall Condition Paint and Decals Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Other □ Any Damage or Discoloration or Delamination? □ Other □ Any Damage or Discoloration or Delamination? □ Other □ Other □ Any Damage or Discoloration or Delamination? □ Other □ Oth
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Windows: () Glass with Frame, () Glass with No Frame, () None
□ Sidewall Condition Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal – Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Windows: () Glass with Frame, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves:
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Windows: () Glass with Frame, () Glass with No Frame, () None
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Windows: () Glass with Frame, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Cargo Doors − Opens Cargo Doors −
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Windows: () Glass with Frame, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Rear Wall
□ Sidewall Condition □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ Windows: () Glass with Frame, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves: □ Cargo Doors − Opens and Closes / Locks Operational?: □ Rear Wall □ Sidewall Condition □ Sidewall Condition □ Sidewall Condition □ Sidewall Condition □ Sidewall □ S
□ Sidewall Condition Paint and Decals Windows Cargo/Access Doors Cargo Interior Compartment Condition Extra Info if Desired to Investigate
□ Sidewall Condition Paint and Decals Windows Cargo/Access Doors Extra Info if Desired to Investigate
□ Sidewall Condition
□ Sidewall Condition
□ Sidewall Condition Paint and Decals Windows Cargo/Access Doors Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Piberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? Windows: () Glass with Frame, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves: Cargo Doors − Opens and Closes / Locks Operational?: Rear Wall □ Sidewall Condition Paint and Decals □ Windows Cargo/Access Doors Cargo Interior Compartment Condition Extra Info if Desired to Investigate
□ Sidewall Condition
□ Sidewall Condition □ □ Paint and Decals □ □ Windows □ □ Cargo/Access Doors □ □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Any Damage or Discoloration or Delamination? □ □ Windows: () Glass with Frame, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves: □ □ Cargo Doors − Opens and Closes / Locks Operational?: □ □ Rear Wall □ Sidewall Condition □ □ Paint and Decals □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other
□ Sidewall Condition Paint and Decals Windows Cargo/Access Doors Paint and Decals Paint and Decals Paint and Decals Paint and Decals Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other Any Damage or Discoloration or Delamination? Windows: () Glass with Frame, () Glass with No Frame, () None Cargo Slideout Tray/Shelves: Paint and Decals Access Doors − Opens and Closes / Locks Operational?: Rear Wall Surface Type: () Cargo Interior Compartment Condition Paint and Decals Paint and Decal
□ Sidewall Condition □ □ Paint and Decals □ □ Windows □ Cargo/Access Doors □ Cargo Interior Compartment Condition □ Extra Info if Desired to Investigate □ Wall Surface: () Full Body Paint, () Full Body Paint with Decals, () Paint with Decals, () Fiberglass with Decals, () Other □ Wall Surface Type: () Laminated Panel, () Metal − Rib or Flat, () Molded Cap, () Riveted Metal Panel, () Other □ Wall Surface Type: () Laminated Panel, () Glass with No Frame, () None □ Cargo Slideout Tray/Shelves: □ □ Cargo Doors − Opens and Closes / Locks Operational?: □ Rear Wall □ Sidewall Condition □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

## **Doors:**

Main Entry Door
☐ Door Condition
Extra Info if Desired to Investigate
☐ Entrance Door Operates:
☐ Screen Door Operates:
☐ Keyless Entry Door Lock System Operates:
☐ Keyless Entry Door Lock Functional:
☐ Keyed Door Lock / Deadbolt:
☐ Keyed Door Lock / Deadbolt Functional:
Step System Operational:
☐ Grab Bar Secure:
Rear Entry Door
☐ Door Condition
Extra Info if Desired to Investigate
Entrance Door Operates:
Screen Door Operates:
☐ <u>Keyless Entry Door Lock System Operates</u> :
☐ Keyless Entry Door Lock Functional:
☐ Keyed Door Lock / Deadbolt:
☐ Keyed Door Lock / Deadbolt Functional:
Step System Operational:
☐ Grab Bar Secure:
Other Door  Door Condition  State Info if Desired to Investigate
Extra Info if Desired to Investigate
Entrance Door Operates:
Screen Door Operates:
Keyless Entry Door Lock System Operates:
Keyless Entry Door Lock Functional:
Keyed Door Lock / Deadbolt:
☐ Keyed Door Lock / Deadbolt Functional:
Step System Operational:
☐ Grab Bar Secure:
Awnings:
<b></b>
Main Awning Front
☐ Frame and Latching Mechanism
☐ Fabric Condition
☐ Awning Operation
☐ Awning Material Condition
<del></del>
Main Awning Rear
☐ Frame and Latching Mechanism
☐ Fabric Condition
☐ Awning Operation
☐ Awning Material Condition

Other Awning	
☐ Frame and Latching Mechanism	
☐ Fabric Condition	
☐ Awning Operation	
☐ Awning Material Condition	
Window Awnings	
☐ Frame and Latching Mechanism	
☐ Fabric Condition	
☐ Awning Operation	
☐ Awning Material Condition	_
Slide-Outs:	
Curbside Front Slideout	
☐ Slideout Roof	
☐ Slideout T-Molding Trim	
☐ Seals, Sweeps and Gaskets	
☐ Slide Rail Gear Rack System	
☐ Wiring Harness under Slideout	
☐ 12 Volt DC Control and Switches	
☐ Slideout Operation and Alignment	
☐ Slideout Awning Topper Operation	
☐ Slideout Awning Topper Frame & Latching Mechanism	
☐ Slideout Awning Topper Fabric	
Extra Info if Desired to Investigate	
☐ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) E	ectric Motor w/Gear and Rack System. ( ) Hydraulic Piston. ( )
Hydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric N	
( ) Slim Rack w/Electric Motor	, ,
☐ <u>Is There Access to a Slideout Over Ride System?</u>	
Curbside Center Slideout	
☐ Slideout Roof	
☐ Slideout T-Molding Trim	
☐ Seals, Sweeps and Gaskets	
☐ Slide Rail Gear Rack System	
☐ Wiring Harness under Slideout	
☐ 12 Volt DC Control and Switches	
☐ Slideout Operation and Alignment	
☐ Slideout Awning Topper Operation	
☐ Slideout Awning Topper Frame & Latching Mechanism	
☐ Slideout Awning Topper Fabric	
Extra Info if Desired to Investigate	
$\square$ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) E	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )
Hydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric N	otor, ( ) Schwintek w/Electric Motor,
( ) Slim Rack w/Electric Motor	
☐ <u>Is There Access to a Slideout Over Ride System?</u>	
Curbside Rear Slideout	
☐ Slideout T Molding Trim	
☐ Slideout T-Molding Trim	
Seals, Sweeps and Gaskets	
☐ Slide Rail Gear Rack System ☐ Wiring Harness under Slideout	
□ vviinig natriess under SlideOut	

☐ 12 Volt DC Control and Switches	
☐ Slideout Operation and Alignment	
☐ Slideout Awning Topper Operation	
☐ Slideout Awning Topper Frame & Latching Mechanism	
☐ Slideout Awning Topper Fabric	
Extra Info if Desired to Investigate	
$\hfill \square$	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )
Hydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric N	otor, ( ) Schwintek w/Electric Motor,
( ) Slim Rack w/Electric Motor	
☐ <u>Is There Access to a Slideout Over Ride System</u> ?	
Streetside Rear Slideout	
Slideout Roof	
□ Slideout T-Molding Trim	
☐ Seals, Sweeps and Gaskets	
☐ Slide Rail Gear Rack System	
☐ Wiring Harness under Slideout	
12 Volt DC Control and Switches	
☐ Slideout Operation and Alignment	
☐ Slideout Awning Topper Operation	
☐ Slideout Awning Topper Frame & Latching Mechanism	
☐ Slideout Awning Topper Fabric	
Extra Info if Desired to Investigate	antic Material (Command Deals Contains (Nilsodae die Dieter (N
Slideout Drive System: () Electric Motor w/Screw Drive, () Electric Motor w/Screw W/Screw Drive, () Electric Motor w/Screw Drive, () Electric Motor w/Screw W/Screw W	
Hydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric N ( ) Slim Rack w/Electric Motor	lotor, ( ) Schwinter w/ Electric Motor,
☐ Is There Access to a Slideout Over Ride System?	
is There Access to a Shaeout Over Ride System!	
Streetside Center Slideout	
Streetside Center Slideout  Slideout Roof	
☐ Slideout Roof	
☐ Slideout Roof Slideout T-Molding Trim	
☐ Slideout Roof Slideout T-Molding Trim Seals, Sweeps and Gaskets	
☐ Slideout Roof Slideout T-Molding Trim Seals, Sweeps and Gaskets Slide Rail Gear Rack System	
☐ Slideout Roof	
☐ Slideout Roof	
☐ Slideout Roof ☐ Slideout T-Molding Trim ☐ Seals, Sweeps and Gaskets ☐ Slide Rail Gear Rack System ☐ Wiring Harness under Slideout ☐ 12 Volt DC Control and Switches ☐ Slideout Operation and Alignment	
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation	
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism	
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation	
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric	
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric □ Slideout Awning Topper Fabric □ Stideout Awning Topper Fabric □ Slideout Awning Topper Fabric □ Slideout Awning Topper Fabric	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric □ Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) E	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric Extra Info if Desired to Investigate □ Slideout Drive System: () Electric Motor w/Screw Drive, () Electric Motor w/Gear and Rack System, () Cable w/Electric Motor w/Screw Drive, () Electric Motor w/Gear and Rack System, () Cable w/Electric Motor w/Screw Drive, () Electric	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Elydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( )
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Elydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: () Electric Motor w/Screw Drive, () Electric Motor w/Gear and Rack System, () Cable w/Electric M () Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout Roof □ Slideout Roof	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Electric Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout T-Molding Trim □	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: () Electric Motor w/Screw Drive, () Elydraulic Motor w/Gear and Rack System, () Cable w/Electric M () Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Elydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: () Electric Motor w/Screw Drive, () Elydraulic Motor w/Gear and Rack System, () Cable w/Electric M () Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric □ Slideout Drive System: () Electric Motor w/Screw Drive, () Elydraulic Motor w/Gear and Rack System, () Cable w/Electric M () Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ 12 Volt DC Control and Switches □ 12 Volt DC Control and Switches □ 13 Volt DC Control and Switches □ 15 Volt DC Control and Switches □ 16 Volt DC Control and Switches □ 16 Volt DC Control and Switches □ 17 Volt DC Control and Switches □ 17 Volt DC Control and Switches □ 18 Volt DC Control and Switches □ 19 Volt DC Control and Switche	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Elydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Elydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,
□ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment □ Slideout Awning Topper Operation □ Slideout Awning Topper Frame & Latching Mechanism □ Slideout Awning Topper Fabric  Extra Info if Desired to Investigate □ Slideout Drive System: ( ) Electric Motor w/Screw Drive, ( ) Elydraulic Motor w/Gear and Rack System, ( ) Cable w/Electric M ( ) Slim Rack w/Electric Motor □ Is There Access to a Slideout Over Ride System?  Streetside Front Slideout □ Slideout Roof □ Slideout T-Molding Trim □ Seals, Sweeps and Gaskets □ Slide Rail Gear Rack System □ Wiring Harness under Slideout □ 12 Volt DC Control and Switches □ Slideout Operation and Alignment	ectric Motor w/Gear and Rack System, ( ) Hydraulic Piston, ( ) lotor, ( ) Schwintek w/Electric Motor,

Extra Info if Desired to Investigate  Slideout Drive System: () Electric Motor w/Screw Drive, () Electric Hydraulic Motor w/Gear and Rack System, () Cable w/Electric Motor, () Slim Rack w/Electric Motor  Is There Access to a Slideout Over Ride System?	
Tire Assemblies:	
Curbside - Front Wheel Assembly  Tire/Rim Condition Tire Tread Condition  Extra Info if Desired to Investigate  Tire Brand:  Tire Size:  DOT Date:  Load Capacity:	
□ Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other □ RV Manufacturer's Recommended Inflation Air Pressure: □ Current Air Pressure in Tire: □ Valve Extensions Installed: □ Tire Pressure Monitors Installed:	psi
Curbside - Center Wheel Assembly  Tire/Rim Condition Tire Tread Condition Extra Info if Desired to Investigate Tire Brand:	
☐ Tire Size: ☐ DOT Date: ☐ Load Capacity: ☐ Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other ☐ RV Manufacturer's Recommended Inflation Air Pressure: ☐ Current Air Pressure in Tire: ☐ Valve Extensions Installed: ☐ Tire Pressure Monitors Installed:	
Curbside - Rear Wheel Assembly  Tire/Rim Condition Tire Tread Condition  Extra Info if Desired to Investigate  Tire Brand: Tire Size: DOT Date: Load Capacity: Load Range: () D, () E, () F, () G, () H, () Other RV Manufacturer's Recommended Inflation Air Pressure: Current Air Pressure in Tire: Valve Extensions Installed: Tire Pressure Monitors Installed:	
Streetside – Rear Wheel Assembly  ☐ Tire/Rim Condition ☐ Tire Tread Condition Extra Info if Desired to Investigate	

☐ <u>Tire Brand</u>: \_

☐ <u>Tire Size</u> :	
□ DOT Date:	
Load Capacity:	
□ Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other	
☐ RV Manufacturer's Recommended Inflation Air Pressure:	psi
Current Air Pressure in Tire: psi	
☐ Valve Extensions Installed:	
☐ Tire Pressure Monitors Installed:	
Streetside – Center Wheel Assembly	
☐ Tire/Rim Condition	
☐ Tire Tread Condition	
Extra Info if Desired to Investigate	
☐ <u>Tire Brand</u> :	
☐ <u>Tire Size</u> :	<u>.</u>
OOT Date:	
□ Load Capacity:	
$\square$ Load Range: ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other	
☐ RV Manufacturer's Recommended Inflation Air Pressure:	psi
☐ <u>Current Air Pressure in Tire</u> :psi	
☐ <u>Valve Extensions Installed</u> :	
☐ <u>Tire Pressure Monitors Installed</u> :	
Streetside – Front Wheel Assembly	
☐ Tire/Rim Condition	
☐ Tire Tread Condition	
Extra Info if Desired to Investigate	
☐ <u>Tire Brand</u> :	
☐ <u>Tire Size</u> :	
□ <u>DOT Date</u> :	
□ Load Capacity:	
☐ <u>Load Range</u> : ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other	
☐ RV Manufacturer's Recommended Inflation Air Pressure:	psi
☐ <u>Current Air Pressure in Tire</u> : psi	
☐ <u>Valve Extensions Installed</u> :	
☐ <u>Tire Pressure Monitors Installed</u> :	
Spare Tire Assembly	
☐ Tire/Rim Condition	
☐ Tire Tread Condition	
Extra Info if Desired to Investigate	
☐ <u>Tire Brand</u> :	
☐ <u>Tire Size</u> :	
□ DOT Date:	
□ Load Capacity:	
☐ <u>Load Range</u> : ( ) D, ( ) E, ( ) F, ( ) G, ( ) H, ( ) Other	
☐ RV Manufacturer's Recommended Inflation Air Pressure:	psi
☐ <u>Current Air Pressure in Tire</u> : psi	
☐ <u>Valve Extensions Installed</u> :	
☐ <u>Tire Pressure Monitors Installed</u> :	

Running Gear
☐ Running Gear - Condition
☐ Frame Condition
Extra Info if Desired to Investigate
☐ <u>Axle Type</u> : ( ) Leaf Spring with Shackles, ( ) Torsion Axle, ( ) Other
□ <u>Number of Axles</u> : ( ) One, ( ) Two, ( ) Three
☐ Front Axle Weight Rating:
☐ Center Axle Weight Rating:
☐ Rear Axle Weight Rating:
Axle - Check for Visible Signs of Rust:
☐ <u>Axle - Check for Visible Signs of Bent or Damaged Components</u> :
Axle - Check for Visible Signs of Oil Stains:
☐ <u>Brake Type</u> : ( ) Hydraulic, ( ) Electric, ( ) Other
☐ <u>U-Bolts and Nuts Evaluated</u> :
Leaf Springs Evaluated:
Hangers Evaluated:
☐ Shackles Evaluated:
☐ Spring Equalizers Evaluated:
☐ Shock Absorbers Evaluated:
☐ Suspension Bolts with or without Zerk Fittings Evaluated:
☐ Frame - Check for Visible Signs of Rust?:
☐ Frame - Check for Visible Signs of Bent or Damaged Components?:
☐ Frame - Check for any Visible Signs of Oil Stains?:
Hitch and Stabilizing System
☐ Stabilizers - Condition
Leveling System Condition
☐ Travel Trailer Tongue Jack Condition  ☐ 5 <sup>th</sup> Wheel Landing Gear Condition
Extra Info if Desired to Investigate
☐ Travel Trailer - Tongue Jack Operational:
☐ Travel Trailer - Coupler Operational:
☐ Travel Trailer - Safety Chains Present and Functional:
☐ Travel Trailer – Stabilizers Operate:
☐ Travel Trailer - Weight Distribution System Present?:
☐ Travel Trailer - Sway Control System Present?:
☐ 5th Wheel - Front Landing Gear Operates:
☐ 5th Wheel - Rear Stabilizing System Operates:
□ 5th Wheel - Pin Box Condition:
☐ 5th Wheel - Goose Neck Adapter Condition:
☐ Leveling System Type:
Leveling System Manufacturer:
☐ Check for Visible Signs of Damage:
☐ Jacks Extend and Retract Fully:
Check for Leaks or Mechanical Issues:
12-Volt DC Chassis Lights – Check Operation of Each
□ 7-Pin Cord
☐ Break Away Switch
☐ Front Clearance Lights
Rear Clearance Lights
☐ Streetside - Marker Lights

☐ Curbside - Marker Lights	
☐ Left Turn and Brake Light	
☐ Right Turn and Brake Light	
☐ Backup Lights	
☐ Flood Lights	
☐ Utility Lights	
☐ Hitch Lights	_
☐ Compartment Lights	_
□ Porch Lights	
☐ Security Lights	-
☐ Waste Dump Lights	_
	_
Electrical System 120-Volt AC and 12-Volt DC	
☐ RV Hot Skin Test - Check Frame and Running Gear	
☐ RV Hot Skin Test - Check For Exterior Wall Surface Voltage	
☐ RVHot Skin Test - Check Door Handles and Frames Voltage	
☐ RV Hot Skin Test - Check Window Frames and Trim Voltage	
☐ Inspect Power Cord	
☐ Electrical Panel Box – Signs of Alteration	
☐ Electrical Panel Box - Circuit Breakers Securely in Place	
☐ Electrical Panel Box - Wiring with Signs of Discoloration from	Heat
☐ Electrical Panel Box - Wiring Secure	ricat
☐ Electrical Panel Box - All White, Black and Ground Wires Kept	t Senarate
☐ Check 12-Volt Check Fuse Panel Box	t Separate
☐ Polarity / Voltage Test - All Exterior Receptacles	
☐ Polarity / Voltage Test - All Exterior Receptacles ☐ Polarity / Voltage Test - Receptacles in Storage Bay Areas	
☐ Polarity / Voltage Test - Receptacles in Storage Bay Areas ☐ Polarity / Voltage Test - Bedroom Receptacles	
·	eossible
☐ Polarity / Voltage Test - Receptacle Behind Refrigerator is Ac	cessible
☐ Polarity / Voltage Test - Kitchen Receptacles	
☐ Polarity / Voltage Test - Living Room Receptacles	
☐ Polarity / Voltage Test - Dining Area Receptacles	
☐ Polarity / Voltage Test - Bath and Toilet Area Receptacles	
☐ Polarity / Voltage Test - Receptacles Behind all Electronics ar	id Appliances
□ Voltage Test – USB Ports / 12-Volt Plugins	
GFCI Trip Testing - Bathroom Receptacles	
GFCI Trip Testing - Kitchen Receptacles	
☐ GFCI Trip Testing - Storage Bay Receptacles	
GFCI Trip Testing - All Exterior Receptacles	
GFCI Trip Testing - All Receptacles Behind Electronics and Ap	pliances
☐ Power Converter - Did DC Voltage Drop at Least 1/2 Volt?	
Generator - Fuel Level Greater than 1/4 Tank?	
Generator - Inspected Oil Level	
Generator - Starts and Runs?	
☐ Generator - Tested Under Load?	
☐ Generator - Oil Analysis Performed?	
☐ Generator - Coolant Analysis Performed?	
☐ Inverter – Installed?	
☐ Inverter - Check Cables, Wiring and Fuses	
$\square$ 12-Volt DC House Battery(s) – Are They Matched for Size and	d Age?
$\square$ 12 Volt DC House Battery(s) – Are the Pos/Neg Cables Match	ied for Load?
$\hfill\square$ 12 Volt DC House Battery(s) – Have They Been Maintained?	
☐ 12-Volt DC House Battery(s) — Operational?	
$\square$ 12 Volt DC House Battery(s) – Check Water Level for Lead Ac	id Batteries

☐ Cable and Satellite TV Hookup Visually Acceptable?	
xtra Info if Desired to Investigate	
☐ <u>Power Source</u> : () 30 Amp: 120 Volts AC, () 100 Amp: 2-50 amp 120 Volts AC Sources	
☐ Check Power Cord Condition	
☐ Check Inside Electrical Panel Box Condition	
☐ Check 12-Volt DC Fuse Panel Box Condition	
☐ Check Fuses Condition	
☐ Check Fuse Connections	
Are Wires and Terminals Tight?	
GFCI Testing - Circuit Breaker Panel Box	
GFCI Testing – Bathroom	
GFCI Testing - Kitchen	
Power Converter - AC On: DC Voltage Reading w/ Shore Power On	
Power Converter - AC Off: DC Voltage Reading w/ Shore Power Off	
Check Generator - Hours of Operation	
Check Generator - Transfer Switch	
Check Generator Voltage Output Under 50% Load	
Check Generator Frequency Reading Under 50% Load	
Inverter - General Condition:	
Inverter Voltage Output Under 50% Load	
Inverter Frequency Reading Under 50% Load	
12-Volt DC House Battery - Box Condition	
12-Volt DC House Battery - Cables and Terminals Condition	
12-Volt DC House Battery Disconnect Switch	
12-Volt DC House Battery – Vented and Secure	
Vater Systems	
Vater Systems  ☐ Check Operation and Condition of Outside Shower	
Check Operation and Condition of Outside Shower	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System	
☐ Check Operation and Condition of Outside Shower ☐ Check Onboard Water Filtration System ☐ Check City Water Connection Condition	
☐ Check Operation and Condition of Outside Shower ☐ Check Onboard Water Filtration System ☐ Check City Water Connection Condition ☐ Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition	
☐ Check Operation and Condition of Outside Shower ☐ Check Onboard Water Filtration System ☐ Check City Water Connection Condition ☐ Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition ☐ Check In-Line Check Valve Operation	
☐ Check Operation and Condition of Outside Shower ☐ Check Onboard Water Filtration System ☐ Check City Water Connection Condition ☐ Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition ☐ Check In-Line Check Valve Operation ☐ Check Waste Water Sewer / Hose Fittings	
☐ Check Operation and Condition of Outside Shower ☐ Check Onboard Water Filtration System ☐ Check City Water Connection Condition ☐ Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition ☐ Check In-Line Check Valve Operation ☐ Check Waste Water Sewer / Hose Fittings ☐ Check Black Water Tank #1	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #1	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #2 / Galley	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #1 Check Gray Water Tank #2 Check Gray Water Tank #3	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #1 Check Gray Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #3	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #1 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Xtra Info if Desired to Investigate*	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Tank Battery / Waste / Water Monitor Panel Condition  **Tank Battery / Waste / Water Monitor Panel Condition  **Tank Battery / Waste / University Check City Water Connections	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #1 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Tra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #1 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Tra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Tra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Tra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure? Black Water Tank #1 - Gate Valve Operates?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #4 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition xtra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure? Black Water Tank #1 - Gate Valve Operates? Black Water Tank #1 - Tank or Valve or Line Leaks?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition  **Tra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure? Black Water Tank #1 - Gate Valve Operates? Black Water Tank #1 - Tank or Valve or Line Leaks? Black Water Tank #1 - Drain Cap in Place?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition Attra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure? Black Water Tank #1 - Gate Valve Operates? Black Water Tank #1 - Tank or Valve or Line Leaks? Black Water Tank #1 - Drain Cap in Place? Black Water Tank #1 Drain Cap Holds Waste Water Back?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #2 / Galley Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition xtra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure? Black Water Tank #1 - Gate Valve Operates? Black Water Tank #1 - Tank or Valve or Line Leaks? Black Water Tank #1 - Drain Cap in Place? Black Water Tank #1 Drain Cap Holds Waste Water Back? Black Water Tank #1 Drain Cap Holds Waste Water Back?	
Check Operation and Condition of Outside Shower Check Onboard Water Filtration System Check City Water Connection Condition Check On-Board Water System: Tank, Water Pump and Fixtures for Tank Fill Condition Check In-Line Check Valve Operation Check Waste Water Sewer / Hose Fittings Check Black Water Tank #1 Check Black Water Tank #2 Check Gray Water Tank #2 Check Gray Water Tank #3 Check Gray Water Tank #3 Check Gray Water Tank #4 Check Battery / Waste / Water Monitor Panel Condition Attra Info if Desired to Investigate Check City Water Connections City Water - System Holds Pressure? On-Board Water System - Test Fresh Water Fill On-Board Water System - Pump Creates and Holds Pressure? Black Water Tank #1 - Gate Valve Operates? Black Water Tank #1 - Tank or Valve or Line Leaks? Black Water Tank #1 - Drain Cap in Place? Black Water Tank #1 Drain Cap Holds Waste Water Back?	

☐ Black Tank Flush – Present and Labeled?	
☐ Gray Water Tank #1 – Gate Valve Operates?	
Gray Water Tank #1 - Tank or Valve or Line Leaks?	
Gray Water Tank #2 / Galley – Gate Valve Operates?	
Gray Water Tank #2 / Galley - Tank or Valve or Line Lo	eaks?
Gray Water Tank #3 – Gate Valve Operates?	
Gray Water Tank #3 - Tank or Valve or Line Leaks?	
Gray Water Tank #4 – Gate Valve Operates?	
Gray Water Tank #4 - Tank or Valve or Line Leaks?	
Gray Water Tank - Drain Cap in Place?	
☐ Gray Water Tank - Drain Cap Holds Gray Water Back?	
☐ Gray Tank Flush – Present and Labeled?	
<b>NOTE: The Following Readings Should be AFTER Empty</b>	ing Tanks - Extra Info if Desired to Investigate If the Tank Sensors Work
☐ 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:	
	Unable to Determine, ( ) Not Present Or Digital Reading:
☐ <u>Black Water Tank #2 Reading</u> :	
	Unable to Determine, ( ) Not Present Or Digital Reading:
Gray Water Tank #1 Reading:	
	Unable to Determine, ( ) Not Present Or Digital Reading:
Gray Water Tank #2 / Galley Reading:	
	Unable to Determine, ( ) Not Present Or Digital Reading:
Gray Water Tank #3 Reading:	Hackle to Determine ( ) Not Bresent Or Digital Boodings
	Unable to Determine, ( ) Not Present Or Digital Reading:
Gray Water Tank #4 Reading:	Unable to Determine, ( ) Not Present Or Digital Reading:
( ) Empty, ( ) 1/3, ( ) 2/3, ( ) 1/4, ( ) 1/2, ( ) 3/4, ( ) 1 an, ( )	onable to betermine, ( ) Not i resent of bigital heading.
( ) Empty, ( ) 1/3, ( ) 2/3, ( ) 1/4, ( ) 1/2, ( ) 3/4, ( ) 1 an, ( )	onable to betermine, ( ) Not Tresent of Digital Reading.
( ) Empty, ( ) 1/3, ( ) 2/3, ( ) 1/4, ( ) 1/2, ( ) 3/4, ( ) 1 dii, ( )	onable to betermine, () Not resent of bigital reading.
	onable to betermine, () Not resent of bigital Reading.
Propane Tank, Lines and Connections	onable to betermine, () Not resent of bigital Reading.
Propane Tank, Lines and Connections  ☐ Check Condition of the ASME Tank	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  ☐ Check Condition of the ASME Tank ☐ Check Condition of the DOT Cylinder(s)	onable to Determine, ( ) Not Fresent Of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition	onable to Determine, ( ) Not I resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank  Check Condition of the DOT Cylinder(s)  LP Leak System Test  Check LP Detector Condition  Check Carbon Monoxide Detector Condition  Check Combination LP / CO Detector Condition  Check Smoke Detector Condition  Check Fire Extinguisher Condition  Extra Info if Desired to Investigate	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture:	onable to Determine, ( ) Not resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition	Onable to Determine, ( ) Not I resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture:	Onable to Determine, ( ) Not I resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition	Onable to Determine, ( ) Not I resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture:	- Onable to Determine, ( ) Not I resent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition	- Onable to Determine, ( ) Not Fresent of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture:	-
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture: DOT Tank #3 - Rust or Damage Condition DOT #4 - Date of Manufacture:	Gliable to betermine, ( ) Notificating of Digital Reading.
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture: DOT Tank #3 - Rust or Damage Condition DOT #4 - Date of Manufacture:	-
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture: DOT Tank #3 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture:	-
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture: DOT Tank #3 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT - Regulator Vents Downward? Check DOT - Hoses and Regulators	year
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s)  LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture: DOT Tank #3 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition Check DOT - Hoses and Regulators Check ASME Tank Condition	
Propane Tank, Lines and Connections  Check Condition of the ASME Tank Check Condition of the DOT Cylinder(s) LP Leak System Test Check LP Detector Condition Check Carbon Monoxide Detector Condition Check Combination LP / CO Detector Condition Check Smoke Detector Condition Check Fire Extinguisher Condition Extra Info if Desired to Investigate DOT #1 - Date of Manufacture: DOT Tank #1 - Rust or Damage Condition DOT #2 - Date of Manufacture: DOT Tank #2 - Rust or Damage Condition DOT #3 - Date of Manufacture: DOT Tank #3 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: DOT Tank #4 - Rust or Damage Condition DOT #4 - Date of Manufacture: Check DOT - Hoses and Regulators Check ASME Tank Condition ASME - Date of Manufacture:	

ASME - LP Shutoff Valve Installed?	
ASME - Extend-A-Stay Valve Installed?	
ASME - Signs of Rust or Damage?	
LP Leak / Drop Test - Did Pressure Drop During Leak Test?	
LP Leak / Drop Test - Begin Time:	(T. 0.1)
LP Leak / Drop Test - Completed Time:	(5 Min. at 8" WC)
LP Detector Mfg Date:	
☐ <u>LP Detector Alarm During Test</u> ?	
Carbon Monoxide Detector Mfg Date:	
<u>Carbon Monoxide Detector Alarm During Test?</u>	
Smoke Detector Mfg Date:	_
☐ <u>Smoke Detector Alarm During Test</u> ?	
	iler or 5 <sup>th</sup> Wheel with Generator 1A-10B:C, ( ) Travel Trailer or 5 <sup>th</sup>
Wheel without Generator 1A-10B:C	
☐ <u>Fire Extinguisher - Secure in Bracket?</u>	
☐ <u>Fire Extinguisher - Mounted within 24 Inches of Entrance Doo</u>	<u>ır</u> ?
☐ Fire Extinguisher - Gauge Indicates Charged State?	
Appliances: Kitchen	
☐ Refrigerator – Check Control Board Condition	
☐ Refrigerator – Check Front Side Door Panels Condition	
☐ Refrigerator – Check Front Side Door Seals Condition	
☐ Refrigerator – Check Front Side Door Frame Condition	
☐ Refrigerator – Check Inside Freezer Walls Condition	
☐ Refrigerator – Check Ice Maker Function	
☐ Refrigerator – Check Freezer Shelves / Door Racks Condition	
☐ Refrigerator – Check Inside Walls Condition	
☐ Refrigerator – Check Shelves / Door Racks Condition	
☐ Refrigerator – Check Crisper Trays and Drawers Condition	
☐ Refrigerator – Check Backside Cooling Coils / Proper Venting	
☐ Cooktop – Check Condition	
☐ Cooktop – Check Burner Grate / Cover Condition	
☐ Cooktop – Check Condition of Knobs / Controls	
☐ Cooktop – Check Color of Burner Flame	
Oven – Check Condition	
□ Oven – Check Oven Racks Condition	
Oven – Check Color of Burner Flame	
☐ Microwave – Check Condition	
☐ Cooktop Exhaust Vent / Lighting – Check Condition	
☐ Cooktop Exhaust Vent – Check Fan Speeds Condition	
☐ Dishwasher – Check Racks and Wash Bars Condition	
☐ Dishwasher — Check Hoses and Connections Condition	
Extra Info if Desired to Investigate	C / \ Dranana
Refrigerator Cooling Source(s): ( ) 120 Volts AC, ( ) 12 Volts De	c, () Propane
Refrigerator - Operates on all Available Sources?	
Refrigerator - Door Latch Secure?	() [ () 6
Refrigerator - Freezer Current Temperature:	()+,()C
Refrigerator - Odor Detectable in Freezer?	() = () =
Refrigerator - Current Refrigerator Temperature:	
Refrigerator - Has Unit been Running Long Enough to Cool to	<u>Temperature?</u>
Refrigerator - Odor Detectable in Refrigerator?	
Refrigerator - Does Inside Light Work?	
☐ Refrigerator - Recall Installed (Back of Refrigerator)?	

	<u>Does Condensate Line Drain Properly</u> ?: ( ) Yes ( ) No ( ) Not Present
	Cooktop - All Burners Start/Light?
	Cooktop - Rubber Grommets for Stovetop Grate?
	<u>Cooktop - All Burners Operate</u> ?
	Oven - Burner Lights?
	<u>Microwave - Convection Mode - Fan Blower Comes On?</u>
	Convection Mode – Verified Temperature of 350 degrees?
	Microwave - Temperature of Water after 60 Seconds:
	<u>Dishwasher – Operational?</u>
	l' ou
-	pliances: Other
	Water Heater – Check Condition of Burner Assembly Area
	Water Heater - Rubber Grommet Around Gas Line Sealed?
	Furnace #1 Air Intake / Exhaust Area Condition?
	Furnace #2 Air Intake / Exhaust Area Condition?
	Washer / Dryer - Check Condition
	Washer / Dryer – Check Vent Condition
	In-House Vacuum System – Check Condition of Unit / Accessories / Bag
	Electric Fireplace – Check Condition and Operation Ceiling Fan – Check Condition Motor, Blades, Lighting
	tra Info if Desired to Investigate
	Water Heater - Operates on all Sources?
	Water Heater – Water Output Temperature:
	Water Heater - Water Output Temperature. Water Heater - Leaks at Pressure Relief Valve?
	Water Heater – Proper Drain Plug Installed?
	Water Heater – Bypass Valves in Correct Position?
	Water Heater – Dauber Screens Installed?
	Furnace – Operates?
	Furnace - Floor Vents Blocked or Covered?
	Furnace - Warm Air Discharge Out of Vents - Proper Return Air Flow?
	Furnace - Dauber Screens Installed?
	Washer – Operational – Verify Wash / Rinse Cycle
	Dryer – Operational?
	Washer - Signs of Leaks or Damaged Hoses?
	In-House Vacuum System – Operational?
	Electric Fireplace - Check Operation
	Ceiling Fan – Check Operation
<u>Air</u>	Conditioner(s)
	ont Air Conditioner
	Check Air Conditioner Condition
	Check Air Conditioner - Filter Condition
	Check Air Conditioner – Exhaust Condition
	tra Info if Desired to Investigate
Ш	Air Conditioner - Delta-T:
Ce	nter Air Conditioner
	Check Air Conditioner Condition
	Check Air Conditioner - Filter Condition
	Check Air Conditioner – Exhaust Condition
	tra Info if Desired to Investigate
	Air Conditioner - Delta-T:

Rear Air Conditioner
☐ Check Air Conditioner Condition
☐ Check Air Conditioner - Filter Condition
☐ Check Air Conditioner – Exhaust Condition
Extra Info if Desired to Investigate
☐ <u>Air Conditioner - Delta-T</u> :
Interior
☐ Ceiling Inspected?
☐ Ceiling - Panels Loose?
☐ Ceiling – Water Damaged Ceiling Panels?
☐ Ceiling - Discoloration or Stains?
☐ Ceiling - Trim Work Missing or Damaged?
☐ Ceiling Vents and Skylights - Thermostatic Controls and Switches Work?
☐ Ceiling Vents - All 12 Volt DC Fans Operate?
☐ Ceiling Vents - All 120 Volt AC Fans Operate?
☐ Ceiling Vents and Skylights - Stains Around Roof Vents and Skylights?
☐ Lights and Light Fixtures - Do all 12 Volt DC Lights Operate?
☐ Lights and Light Fixtures - Do all 120 Volt AC Lights Operate?
$\square$ Lights and Light Fixtures - Wall Mounted Light Fixtures Operate?
☐ Lights and Light Fixtures - Rope Lights Operate?
☐ Lights and Light Fixtures - Spot Lights Operate?
☐ Lights and Light Fixtures - Floor Lights Operate?
$\square$ Lights and Light Fixtures - Entry Lights inside RV Operate?
☐ Lights and Light Fixtures - Missing or Broken Lenses?
$\square$ Lights and Light Fixtures - Missing Shades or Broken Covers?
☐ Walls Inspected?
☐ Walls - Panels Loose?
☐ Walls - Water Damaged Wall Panels?
☐ Walls - Panels Discolored or Stained?
☐ Soft Spots on Walls?
☐ Walls - Trim Work on Walls Damaged?
☐ Walls - Damage Repairs Performed?
☐ Walls - Holes or Wall Repairs?
☐ Closets / Check Pantries?
☐ Closets - Pantries - Interior Door Damage / Scratches?
☐ Closets and Pantries - Wood Rot or Broken?
☐ Closets and Pantries - Drawer Damage / Scratches?
☐ Windows - All Windows Operational?
☐ Windows – Window Coverings Operational?
☐ Windows - Emergency Exit Windows Installed?
☐ Windows - Emergency Exit Windows Operational?
☐ Flooring - Floor Panels Loose?
☐ Flooring - Floor Covering Discolored or Stained?
☐ Flooring - Water Damage?
☐ Flooring - Carpet Worn?
☐ Flooring - Sheet Vinyl Stained?
☐ Flooring - Soft Spots in Floor?
☐ Flooring - Previous Repairs Performed?
Check Operation and Condition of Kitchen Faucet
☐ Kitchen Sink - Faucet Working?
☐ Kitchen Sink - Faucet Leaks at Stem?

With the one Citals - Markov Democrat Handay Citals 2	
☐ Kitchen Sink - Water Damage Under Sink?	
☐ Kitchen Sink - P-Trap Holds Water?	
☐ Kitchen Sink - Sink(s) Holds Water?	
☐ Kitchen Sink - Hot and Cold Water Available?	
☐ Operation and Condition of Toilet	
☐ Toilet - Water Leaks?	
☐ Toilet - Indication of Previous Damage or Repair?	
☐ Toilet - Bowl Holds Water?	
☐ Toilet - Mounting Problems?	
☐ Operation and Condition of Shower	
☐ Shower / Tub – Stains, Chemical Buildup in Stall / Tub?	
☐ Shower / Tub - Water Damage or Leaks?	
☐ Shower / Tub – Condition of Glass Doors?	
☐ Shower / Tub - Soap Dish in Place?	
☐ Shower / Tub - Door Latch Functioning?	
☐ Shower / Tub - Towel Racks in Place?	
☐ Shower / Tub - Curtain with Rod?	
☐ Operation and Condition of Bathroom Faucet	
☐ Bathroom Sink - Faucet Working?	
☐ Bathroom Sink - Faucet Leaks at Stem?	
☐ Bathroom Sink - Vatter Damage Under Sink?	
Bathroom Sink - P-Trap Holds Water?	
☐ Bathroom Sink - Sink(s) Holds Water?	
☐ Bathroom Sink - Hot and Cold Water Available?	
Furniture	
☐ Chairs Inspected?	
•	
Chairs - Fabric Tears or Separation?	
Chairs - Fabric Discolored or Stains/	
Chairs - Signs of Excess Wear?	
Chairs - Water Damage?	
☐ Sofa(s) Inspected (operation of sleeper sofa)?	
☐ Sofa - Fabric Tears or Separation?	
☐ Sofa - Fabric Discolored or Stains?	
☐ Sofa - Signs of Excess Wear?	
☐ Sofa - Water Damage?	
☐ Dinette / Table / Chairs – Inspected?	
☐ Dinette / Table / Chairs - Fabric Tears or Separation?	
☐ Dinette / Table / Chairs - Fabric Discolored or Stains?	
$\square$ Dinette / Table / Chairs - Signs of Excess Wear?	
<ul><li>□ Dinette / Table / Chairs - Signs of Excess Wear?</li><li>□ Dinette / Table / Chairs - Water Damage?</li></ul>	
☐ Dinette / Table / Chairs - Water Damage?	
<ul><li>□ Dinette / Table / Chairs - Water Damage?</li><li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li></ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> <li>□ Beds - Signs of Excess Wear?</li> <li>□ Cabinets / Dressers Inspected?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> <li>□ Beds - Signs of Excess Wear?</li> <li>□ Cabinets / Dressers Inspected?</li> <li>□ Cabinets / Dressers - Door Damage or Scratches?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> <li>□ Beds - Signs of Excess Wear?</li> <li>□ Cabinets / Dressers Inspected?</li> <li>□ Cabinets / Dressers - Door Damage or Scratches?</li> <li>□ Cabinets / Dressers - Counter Top Damage or Scratches?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> <li>□ Beds - Signs of Excess Wear?</li> <li>□ Cabinets / Dressers Inspected?</li> <li>□ Cabinets / Dressers - Door Damage or Scratches?</li> <li>□ Cabinets / Dressers - Counter Top Damage or Scratches?</li> <li>□ Cabinets / Dressers - Wood Rot or Broken?</li> </ul>	
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> <li>□ Beds - Signs of Excess Wear?</li> <li>□ Cabinets / Dressers Inspected?</li> <li>□ Cabinets / Dressers - Door Damage or Scratches?</li> <li>□ Cabinets / Dressers - Counter Top Damage or Scratches?</li> <li>□ Cabinets / Dressers - Wood Rot or Broken?</li> <li>□ Cabinets / Dressers - Drawer Damage or Scratches?</li> </ul>	÷?
<ul> <li>□ Dinette / Table / Chairs - Water Damage?</li> <li>□ Dinette / Table / Chairs - Previous Repairs Performed?</li> <li>□ Beds Inspected?</li> <li>□ Beds - Fabric Tears or Separation?</li> <li>□ Beds - Fabric Discolored or Stains?</li> <li>□ Beds - Signs of Excess Wear?</li> <li>□ Cabinets / Dressers Inspected?</li> <li>□ Cabinets / Dressers - Door Damage or Scratches?</li> <li>□ Cabinets / Dressers - Counter Top Damage or Scratches?</li> <li>□ Cabinets / Dressers - Wood Rot or Broken?</li> </ul>	÷?

## **Entertainment Equipment**

TV #1  Unit Works Properly?  Unit Appearance Acceptable?
☐ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate  ☐ Antenna Power Booster Operates?
☐ <u>Picks Up Local Channels</u> ? ☐ <u>Remotes Operational</u> ?
TV #2
☐ Unit Works Properly?
<ul><li>☐ Unit Appearance Acceptable?</li><li>☐ Unit Properly Mounted and Secured?</li></ul>
Extra Info if Desired to Investigate
☐ <u>Antenna Power Booster Operates</u> ?
$\Box$ Picks Up Local Channels?
Remotes Operational?
TV #3
☐ Unit Works Properly?
☐ Unit Appearance Acceptable?
☐ Unit Properly Mounted and Secured?
Extra Info if Desired to Investigate  Antenna Power Booster Operates?
Picks Up Local Channels?
Remotes Operational?
TV #4
$\square$ Unit Works Properly?
<ul><li>☐ Unit Works Properly?</li><li>☐ Unit Appearance Acceptable?</li></ul>
$\square$ Unit Works Properly?
<ul><li>☐ Unit Works Properly?</li><li>☐ Unit Appearance Acceptable?</li><li>☐ Unit Properly Mounted and Secured?</li></ul>
<ul> <li>☐ Unit Works Properly?</li> <li>☐ Unit Appearance Acceptable?</li> <li>☐ Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>☐ Antenna Power Booster Operates?</li> <li>☐ Picks Up Local Channels?</li> </ul>
<ul> <li>☐ Unit Works Properly?</li> <li>☐ Unit Appearance Acceptable?</li> <li>☐ Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>☐ Antenna Power Booster Operates?</li> </ul>
<ul> <li>☐ Unit Works Properly?</li> <li>☐ Unit Appearance Acceptable?</li> <li>☐ Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>☐ Antenna Power Booster Operates?</li> <li>☐ Picks Up Local Channels?</li> <li>☐ Remotes Operational?</li> </ul>
<ul> <li>☐ Unit Works Properly?</li> <li>☐ Unit Appearance Acceptable?</li> <li>☐ Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>☐ Antenna Power Booster Operates?</li> <li>☐ Picks Up Local Channels?</li> </ul>
<ul> <li>☐ Unit Works Properly?</li> <li>☐ Unit Appearance Acceptable?</li> <li>☐ Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>☐ Antenna Power Booster Operates?</li> <li>☐ Picks Up Local Channels?</li> <li>☐ Remotes Operational?</li> </ul> Blu Ray #1
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable?
<ul> <li>Unit Works Properly?</li> <li>Unit Appearance Acceptable?</li> <li>Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>Antenna Power Booster Operates?</li> <li>Picks Up Local Channels?</li> <li>Remotes Operational?</li> <li>Blu Ray #1</li> <li>Unit Works Properly?</li> <li>Unit Appearance Acceptable?</li> <li>Unit Properly Mounted and Secured?</li> <li>Remotes Operational?</li> </ul>
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Remotes Operational?  DVD Player
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Remotes Operational?  DVD Player □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured?
<ul> <li>Unit Works Properly?</li> <li>Unit Appearance Acceptable?</li> <li>Unit Properly Mounted and Secured?</li> <li>Extra Info if Desired to Investigate</li> <li>Antenna Power Booster Operates?</li> <li>Picks Up Local Channels?</li> <li>Remotes Operational?</li> <li>Blu Ray #1</li> <li>Unit Works Properly?</li> <li>Unit Appearance Acceptable?</li> <li>Unit Properly Mounted and Secured?</li> <li>Remotes Operational?</li> <li>DVD Player</li> <li>Unit Works Properly?</li> <li>Unit Appearance Acceptable?</li> <li>Unit Works Properly?</li> <li>Unit Appearance Acceptable?</li> </ul>
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Remotes Operational?  DVD Player □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured? □ Remotes Operational?
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Remotes Operational?  DVD Player □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured?
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Remotes Operational?  DVD Player □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured? □ Remotes Operational?  Radio / Stereo
□ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured?  Extra Info if Desired to Investigate □ Antenna Power Booster Operates? □ Picks Up Local Channels? □ Remotes Operational?  Blu Ray #1 □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Remotes Operational?  DVD Player □ Unit Works Properly? □ Unit Appearance Acceptable? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured? □ Unit Properly Mounted and Secured? □ Remotes Operational?  Radio / Stereo □ Unit Works Properly?

EXTERIOR KITCHEN – Refrigerator
☐ Refrigerator - Check Control Board Appearance
☐ Refrigerator - Check Front Side Door Panels Condition
☐ Refrigerator - Check Front Side Door Seals Condition
☐ Refrigerator - Check Front Side Door Frame Condition
☐ Refrigerator - Check Inside Freezer Walls Condition
☐ Refrigerator - Check Ice Maker Functional?
☐ Refrigerator - Check Freezer Shelves / Door Racks Condition
☐ Refrigerator - Check Inside Walls Condition
☐ Refrigerator - Check Shelves / Door Racks Condition
☐ Refrigerator - Check Crisper Trays and Drawers Condition
☐ Refrigerator - Check Backside Cooling Coils / Proper Venting
Extra Info if Desired to Investigate
☐ Refrigerator Cooling Source(s): ( ) 120 Volts AC, ( ) 12 Volts DC, ( ) Propane
☐ <u>Refrigerator - Operates on all Available Sources</u> ?
☐ <u>Refrigerator - Door Latch Secure</u> ?
Refrigerator - Freezer Current Temperature at Time of Inspection:
☐ <u>Refrigerator - Odor Detectable in Freezer</u> ?
Refrigerator - Current Refrigerator Temperature at Time of Inspection:
☐ Refrigerator - Has Unit been Running Long Enough Before Evaluation?
☐ Refrigerator - Odor Detectable in Refrigerator?
☐ Refrigerator - Does Inside Light Work?
EXTERIOR KITCHEN – Cooktop
Cooktop - Check Condition
Cooktop - Check Burner Grate Condition
Cooktop - Check Condition of Knobs / Controls
☐ Cooktop - Check Color of Burner Flame
Extra Info if Desired to Investigate
Cooktop - All Burners Operate?
Cooktop - Rubber Grommets for Stovetop Grate?
☐ Cooktop - Rubber Grommets for Stovetop Grate? ☐ Cooktop - All Burners Light?
☐ Cooktop - All Burners Light?
Cooktop - All Burners Light?  EXTERIOR KITCHEN - Sink
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected? □ Cabinets / Drawers - Door Damage or Scratches?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected? □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken? □ Cabinets / Drawers - Damage or Scratches?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected? □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken? □ Cabinets / Drawers - Damage or Scratches? □ Cabinets / Drawers - Damage or Scratches? □ Cabinets / Drawers - Damage or Scratches? □ Cabinet Doors / Drawers - Pull Out Operation Acceptable?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected? □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken? □ Cabinets / Drawers - Damage or Scratches? □ Cabinets / Drawers - Damage or Scratches? □ Cabinets / Drawers - Damage or Scratches? □ Cabinet Doors / Drawers - Pull Out Operation Acceptable?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN − Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN − Cabinets □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken? □ Cabinets / Drawers - Damage or Scratches? □ Cabinet Doors / Drawers - Pull Out Operation Acceptable? □ Cabinet Doors / Drawers - Previous Repairs Performed?
□ Cooktop - All Burners Light?  EXTERIOR KITCHEN — Sink □ Kitchen Sink - Check Faucet Working? □ Kitchen Sink - Check Faucet Leaks at Stem? □ Kitchen Sink - Check Water Damage Under Sink? □ Kitchen Sink - Check P-Trap Holds Water? □ Kitchen Sink - Check Sink(s) Holds Water? □ Kitchen Sink - Check Hot and Cold Water Available?  EXTERIOR KITCHEN — Cabinets □ Cabinets / Drawers Inspected? □ Cabinets / Drawers - Door Damage or Scratches? □ Cabinets / Drawers - Counter Top Damage or Scratches? □ Cabinets / Drawers - Wood Rot or Broken? □ Cabinets / Drawers - Damage or Scratches? □ Cabinets / Drawers - Pull Out Operation Acceptable? □ Cabinet Doors / Drawers — Previous Repairs Performed?

## **TOY HAULER ITEMS** ☐ Cargo Door / Ramp (Rear End Cap) ☐ Check Condition of Cargo Door / Ramp ☐ Check Cargo Door / Ramp Operation ☐ Check Condition of Door Seals ☐ Check Condition of Hinges / Latches ☐ Check Condition of Tension Springs / Cables ☐ Check Condition of Interior Door / Ramp ☐ Cargo Door Closes Flush? ☐ Water Damage / Delamination? **Patio** ☐ Check Condition of the Patio ☐ Check Patio Operation ☐ Check Condition of Seals ☐ Check Condition of Hinges / Latches ☐ Check Condition of Tension Springs / Cables ☐ Check Condition of Flooring / Decking ☐ Check Condition of Rails / Steps ☐ Condition of Interior Door / Ramp ☐ Check Condition of Exterior Screen **Garage Interior** ☐ Check Shop Vac ☐ Check Condition of Gas Filling Station ☐ Check Gas Filling Station Fuel Level Monitor ☐ Check Condition of Cargo Hooks ☐ Check Condition of Bed / Beds ☐ Check Condition of Seating Options ☐ Check Condition of Removable Table / Tables ☐ Check Condition of Storage Cabinets ☐ Check Condition of Cabinet Doors / Hinges ☐ Check Condition of Drawers and Operation Extra Info if Desired to Investigate ☐ Shop Vac Operational? ☐ Gas Station Static Strap Available? **Patio Doors** ☐ Check Condition of Patio Doors ☐ Check Patio Doors Open and Close Smoothly ☐ Check Condition of Patio Door Latches / Locks ☐ Check Condition of Patio Screen Door ☐ Check Condition of Glass Doors **Bunk Beds** ☐ Check Condition of Bunk Beds ☐ Check Condition of Mattresses ☐ Check Condition of the Ladder Loft / Storage Area ☐ Check Condition of Loft / Storage Area ☐ Check Condition of Floor Material ☐ Check Condition of Railing ☐ Check Condition of Ladder ☐ Check Condition of Curtains