## **Inspection Points - Towable**

Roof Condition  Vents, air conditioners, antenna, other roof mounted items  Sealant and joints condition  Type of roof material and sealants applied  Water intrusion  ✓
Vents, air conditioners, antenna, other roof mounted items  Sealant and joints condition  Type of roof material and sealants applied  ✓
Sealant and joints condition ✓  Type of roof material and sealants applied ✓
Type of roof material and sealants applied ✓
··
Water intrusion ✓
Sidewall and End Caps
Appearance and functional condition of sidewalls, entrance doors,
windows and cargo access doors
Damage, discoloration and delamination of sidewall and end cap
· · · · · · · · · · · · · · · · · · ·
components  Inspect and identify the material type of the front and rear caps  ✓
·
Aging and general overall condition of front and rear caps ✓
Slideout Rooms
Rate slide out roof condition ✓
Condition of seals, sweeps and gaskets for possible damage ✓
Wiring and utility harness underneath slide out room ✓
Condition of slide out drive systems ✓
Slide Out topper condition ✓
Toy Hauler Only
Fuel storage features and condition ✓
Deck and railing condition ✓
Interior features    ✓
Condition of garage door ✓

## **Awnings and Slideout Toppers** Condition of awning frames and latching mechanisms Condition of fabric material of the awnings Operational type of awnings, slide out toppers and window awnings **Chassis Turn Signal and Running Lights (12 volt DC)** Activate and evaluate the operation of the DOT lights Chassis battery compartment, the electrical connections and batteries Evaluate condition of the 7-pin connector plug 120 Volt AC Electric System (House Power) Inspect and rate the condition of power cord and connection ends Identify any damage or repair of the power cord Inspect 120 volt circuit breaker box Inspect condition of wiring, circuit breakers and connections List any heat discoloration to the wiring and connections Verify the separation of all the wiring types Test and verify the output operation of converter for charging of the deep cycle batteries **Generator - Engine (If so equipped)** If installed, strongly recommend performing oil analysis to determine internal combustion engine component condition Identify model, serial number and run hours of the generator Check oil level Start and operate the on-board generator Test the voltage output Put generator under a load to verify operation

Inverter - If Installed	
Identify and note the model and serial number of the inverter	$\checkmark$
Visually inspect wiring and connections, fuses and circuit breakers	✓
Place electrical load on the inverter to verify proper operations	✓
,	
Coach Battery System - (12 volt DC Deep Cycle)	
Locate and note the location of the battery stack	✓
Evaluate condition, age and matched sizing of battery stack	✓
Evaluate if positive and negative cables are correctly matched	✓
Inspect wiring, fuse panel and fuses of the 12 volt DC system	<b>√</b>
Evaluate operation of monitor panel for tank readings	✓
Evaluate operation of monitor paner for tank readings	·
Fresh Water System	
Tresh water system	
Verify fresh city water connections are operational	✓
Test and verify proper filling of the fresh water tank	· ✓
Verify fresh water tank and pressure pump system operation	✓
Operationally test all fresh water fixtures inside and outside	<i>,</i> ✓
Visually inspection the water filtration system (if installed)	<b>√</b>
visually inspection the water intration system (in installed)	•
Waste Water Systems - (Gray and Black Water)	
waste water Systems - (Gray and Black water)	
Operationally test and inspect waste (gray and black) plumping systems	
for leaks.	✓
	<b>∨</b> ✓
Identify the type drain valve controls	<b>V</b>
Verify the operation of drain valves for both systems	<b>v</b>
Operate both drain valves and test for ease of operation	<b>v</b>
Verify the drain cap is in place and will hold waste water	✓
Life Safety Items	

Perform and document LP gas timed leak test at cook top burner Test Ground Fault Interrupter (GFCI) circuits Test all wall receptacles for correct polarity and ground fault Emergency Exit Windows - Verify all windows are operational Fire Extinguisher - Verify secure in bracket and is fully charged Smoke/Fire Detector - Test and verify operation of unit Carbon Monoxide Detector - Test and verify operation	✓ ✓ ✓ ✓ ✓
LP Gas Detector - Verify gas detection and audio alarm Verify grommet is sealed around LP gas line of water heater	<b>√</b>
LP Gas System	
Visually inspect all hoses and pressure regulators Verify single stage regulator is installed on split tank systems	<b>✓</b> <b>✓</b>
DOT Cylinders (if equipped)	
Document manufactured dates of DOT cylinders Tank sizes installed Exterior of cylinder to check for rust and other damage Location of DOT cylinders	✓ ✓ ✓
Refrigerator	
Identify the brand, model and type of refrigerator Operate on all heat sources Visually verify baffle system on back of refrigerator area Check condition of door frame, shelving, crisper drawers, door shelves and interior light Evaluate and rate the door gasket seals of freezer and refrigerator Test for interior temperature of upper and lower refrigerator	✓ ✓ ✓ ✓
Water Heater	

Identify the brand, model and type of water heater	✓
Visually inspect burner assembly and gas exhaust system	✓
Fill tank with water and verify operation on all heat sources	✓
Determine if proper drain plug installed in water heater tank	✓
If installed, inspect and evaluate dauber screen	✓
,	
Furnace	
If accessible identify broad model and type of framcools	✓
If accessible, identify brand, model and type of furnace(s)	<b>∨</b> ✓
Identify thermostat controls being used to operate furnace(s)	<b>∨</b> ✓
Visually inspect air intake and exhaust assemblies	•
Operate and verify warm air discharge out of vents	<b>√</b>
Monitor for unusual noise or vibration of blower motor	<b>√</b>
If installed, inspect and evaluate dauber screen	✓
Cook Top/Stove	
	,
Ignition and operation of all top burners and the oven flame (if equipped)	<b>√</b>
Condition of cook top or stove	✓
Condition of metal grill top and rubber grommets of top burner area	<b>√</b>
Condition of stove top covers	✓
Control knobs, door handles and oven racks	✓
Air Conditioner(s)	
Cooling efficiency test (Delta T) on each unit	✓
Identify type of cooling unit/heat pump	, ,
• • • • • • • • • • • • • • • • • • • •	<b>√</b>
Air filter, cooling and heat exhaust coils for debris and cleanliness	•
Washer/Dryer (if installed)	
Wash and rinse cycle of the washer and dryer	✓
Exterior condition of dryer exhaust vent	✓
Leaks or damaged hoses	✓
zeano or darriagea rioses	

Microwave/Convection Oven	
Identify brand, model, type and output wattage of unit Operate unit for 60 seconds utilizing cup of water then list temperature	<b>√</b> <b>√</b>
Dishwasher (if installed)	
Identify brand, model, type of the unit Leaks, non-functioning rotating racks and wash bars.	<b>✓ ✓</b>
In-House Vacuum System (if installed)	
Hose assembly, access doors and dirt bag Identify brand, model and type of unit	<b>√</b> <b>√</b>
Electric Fireplace (if installed)	
Heat settings, fan speed levels and back lighting Identify the brand, model and type of unit	<b>✓ ✓</b>
Ceiling Mounted Fans and Ceiling Exhaust Vents	
Condition of blades and motor Condition of the blade direction and fan speeds	<b>√</b> ✓
Interior Conditions and Appearance	
Ceilings, walls, interior doors and flooring for signs of water intrusion, surface damage and/or staining Interior, exterior and décor lighting - 12 volt and 120 volt Operate windows, doors and not any deficiencies or missing components Evaluate window coverings	✓ ✓ ✓

Condition of dinette table/booth, chairs, recliners and sofa  Note signs of mattress damage or staining  Note furniture fabric tears, discoloration and signs of excessive wear   TV and stereo equipment  DVD/Disc players and radios  Raise and lower roof mounted antenna (if equipped)  Local channels antenna and 12 volt DC power signal to booster  Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas  Stains and chemical/mineral build-up	Cabinets and Closet Condition	
room, bathroom, bedroom and storage areas for damage and/or scratches  Identify all broken and loose cabinet and closet hardware  Note if appearance of previous damage repairs have been performed.  Furniture  Condition of dinette table/booth, chairs, recliners and sofa Note signs of mattress damage or staining Note furniture fabric tears, discoloration and signs of excessive wear  Furniture  TV and stereo equipment DVD/Disc players and radios Raise and lower roof mounted antenna (if equipped) Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues		✓
Identify all broken and loose cabinet and closet hardware Note if appearance of previous damage repairs have been performed.  Furniture  Condition of dinette table/booth, chairs, recliners and sofa Note signs of mattress damage or staining Note furniture fabric tears, discoloration and signs of excessive wear  Fatertainment System  TV and stereo equipment DVD/Disc players and radios Raise and lower roof mounted antenna (if equipped) Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues	, ,	
Note if appearance of previous damage repairs have been performed.  Furniture  Condition of dinette table/booth, chairs, recliners and sofa  Note signs of mattress damage or staining  Note furniture fabric tears, discoloration and signs of excessive wear  Furniture fabric tears, discoloration and signs of excessive wear  TV and stereo equipment  DVD/Disc players and radios  Raise and lower roof mounted antenna (if equipped)  Local channels antenna and 12 volt DC power signal to booster  Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas  Stains and chemical/mineral build-up  Leveling System  Extend and retract leveling system  Hydraulic leaks or mechanical issues		<b>∨</b> ✓
Condition of dinette table/booth, chairs, recliners and sofa  Note signs of mattress damage or staining  Note furniture fabric tears, discoloration and signs of excessive wear  Entertainment System  TV and stereo equipment  DVD/Disc players and radios  Raise and lower roof mounted antenna (if equipped)  Local channels antenna and 12 volt DC power signal to booster  Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas  Stains and chemical/mineral build-up  Extend and retract leveling system  Hydraulic leaks or mechanical issues	•	<b>✓</b>
Note signs of mattress damage or staining Note furniture fabric tears, discoloration and signs of excessive wear  Entertainment System  TV and stereo equipment DVD/Disc players and radios Raise and lower roof mounted antenna (if equipped) Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues	Furniture	
Note signs of mattress damage or staining Note furniture fabric tears, discoloration and signs of excessive wear  Entertainment System  TV and stereo equipment DVD/Disc players and radios Raise and lower roof mounted antenna (if equipped) Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues	Condition of dinette table/booth, chairs, recliners and sofa	✓
Entertainment System  TV and stereo equipment		$\checkmark$
TV and stereo equipment  DVD/Disc players and radios  Raise and lower roof mounted antenna (if equipped)  Local channels antenna and 12 volt DC power signal to booster  Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system  Hydraulic leaks or mechanical issues	Note furniture fabric tears, discoloration and signs of excessive wear	✓
DVD/Disc players and radios Raise and lower roof mounted antenna (if equipped) Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues	Entertainment System	
DVD/Disc players and radios Raise and lower roof mounted antenna (if equipped) Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues	TV and stereo equipment	✓
Local channels antenna and 12 volt DC power signal to booster Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks Door and latch system Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Extend and retract leveling system Hydraulic leaks or mechanical issues	DVD/Disc players and radios	$\checkmark$
Remotes  Shower/Tub Enclosure  Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Leveling System  Extend and retract leveling system Hydraulic leaks or mechanical issues		✓
Shower/Tub Enclosure  Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas  Stains and chemical/mineral build-up   Leveling System  Extend and retract leveling system  Hydraulic leaks or mechanical issues  ✓	· · · · · ·	
Rate seals around framework and doors for water leaks  Door and latch system  Glass panels, curtains and soap dish areas  Stains and chemical/mineral build-up  Leveling System  Extend and retract leveling system  Hydraulic leaks or mechanical issues	Remotes	✓
Door and latch system  Glass panels, curtains and soap dish areas  Stains and chemical/mineral build-up  Leveling System  Extend and retract leveling system  Hydraulic leaks or mechanical issues  ✓	Shower/Tub Enclosure	
Glass panels, curtains and soap dish areas Stains and chemical/mineral build-up  Leveling System  Extend and retract leveling system Hydraulic leaks or mechanical issues	Rate seals around framework and doors for water leaks	✓
Stains and chemical/mineral build-up  Leveling System  Extend and retract leveling system  Hydraulic leaks or mechanical issues  ✓	·	✓
Leveling System  Extend and retract leveling system  Hydraulic leaks or mechanical issues  ✓	•	<b>√</b>
Extend and retract leveling system  Hydraulic leaks or mechanical issues  ✓	Stains and chemical/mineral build-up	✓
Hydraulic leaks or mechanical issues ✓	Leveling System	
•	Extend and retract leveling system	✓
Identify brand and type of system ✓	·	✓
	Identify brand and type of system	✓

Running Gear	
Type and number of axles	$\checkmark$
Check frame, axles, springs, rims and other components for rust, oil stains	
and visible damage	$\checkmark$
Document tire age and weight capacity	$\checkmark$
Tire tread condition	$\checkmark$
Note valve extensions and pressure monitors	✓
Hitch System/Hook Up	
Identify type of system used to tow vehicles	<b>√</b>
List modifications to hitch system	✓
Weight Labels and Data Plates	
Vehicle Identification Number (VIN)	✓
Vehicle Frame Number	$\checkmark$
License plate information	✓
Inspection sticker information - if applicable	$\checkmark$
RVIA inspection seal number	$\checkmark$
Gross vehicle weight rating (GVWR)	✓
Manufactured date	✓
Total Points of Inspection	143