

My RV Works, Inc. (800) 235-6813 www.MyRVWorks.com

Annual Service Worksheet Water Heater

Service Date:		
Technician:		
Manufacture:		
Model Number:		
Serial Number:		
Tank Capacity:		
Access Door Spring Catch	Pass	Fail
Tank Support	Pass	Fail
Seal at LP line ingress	Pass	Fail
Gasket(s)/Cover(s) in place	Yes	No
Bypass Valve(s) in Operating Position	Normal	
		Bypass
Water Fittings – Check for leaking	Dry	Leaking
Pressure/Relief Valve		psi °F
Verify 125/150 psi & 210°F	/ Vaa	199.
Open/Close correctly – Spring open/snap closed	Yes	No
Check for Corrosion	None	Corrosion
Check for weeping	Pass	Fail
Verify Internal Air Gap	Pass	Fail
Thermostat(s)		
Rust/corrosion	None	Present
Seated against tank	Yes	No
Thermostat(s) $\leq 140^{\circ}$ F Δ \$\tample 25^{\circ}F	Yes	No
E.C.O. ≤170°F	Yes	No
LP gas (propane)	443	
Operating pressure 10.5 to 11.5 in. W.C. @ 50% load		V.C. @ °F
Electrode spark gap 1/8" positioned into path of flame	Yes	No
Flame spreader square to the end burner tube	Yes	No
Manifold <-> Main Burner alignment	Yes	No
Gas Solenoid 40Ω +/-		Ω
Clean burner orifice (use only isopropyl alcohol)	Yes	No
Clean burner tube	Yes	No
Clean "U" Tube/Heat Exchanger	Yes	No
Flame mainly blue and quiet.	Yes	No
AC Control		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Operating Voltage 108 to 132 VAC		VAC
On/Off Switch operation (Suburban)	Pass	Fail
Continuity between ECO terminals	Yes	No
Continuity between ECO and Element	Yes	No
Continuity through heating element 10Ω +/-		Ω
DC Control		
Operating Voltage 10.5 to 15.4 VDC		VDC
Thermal Fuse in place (Atwood)	Yes	No
Continuity between ECO terminals	Yes	No
Lock out attor 3 ignition attomats	Yes	No
Lock-out after 3 ignition attempts		
Control Fuse - Atwood (2A mini-fuse) Backflush Sediment	Yes	No

Customer: Coach Make/Model Coach VIN: My RV Works, Inc. Port Angeles, WA. (800) 235-6813 www.myrvworks.com



My RV Works, Inc. (800) 235-6813 www.MyRVWorks.com

Annual Service Worksheet Water Heater

Atwood - Plastic Plug	Yes	No
Suburban – Anode Inspection	Pass	Fail

Customer: Coach Make/Model Coach VIN: