

Recommended Trailer Maintenance Schedule

		3 Months or 3,000 Miles	6 Months or 6,000 Miles	12 Months or 10,000 Miles	
Brake System		3,000 Willes	0,000 Willes	10,000 Willes	
Brakes	Test for Functionality		Every Use		
Brake Adjustment	Adjust to Proper Operating Clearance	•			
Brake Magnets	Inspect for Wear and Current Draw			•	
Brake Linings	Inspect for Wear or Contamination			•	
Brake Controller	Check Settings and Proper Operation		Every Use		
Brake Cylinders	Check for Leaks, Sticking			•	
Brake Lines	Inspect for Cracks, Leaks or Kinks			•	
Hubs / Drums	Inspect for Abnormal Wear or Scoring			•	
Wheel Bearings & Cups	Inspect for Corrosion or Wear – Clean and Repack			•	
Seals	Inspect for Leakage – Replace if Removed			•	
Electrical System					
Battery	Test Cells With Hydrometer				
Trailer Lights	Check That All Are Working		Every Use		
Trailer Brake Wiring	Inspect for Bare Spots and Fraying		LVCI y OSC	•	
Breakaway System	Check Battery Charge and Switch Operation		Every Use	l	
Running Gear					
Springs	Inspect for Wear and Loss of Arch		•		
Suspension Parts	Inspect for Bending, Loose Fasteners and Wear		•		
U-Bolts	Check for Wear and Confirm Tightness		•		
				_	
Tires and Wheels	The state of the s				
Tire Pressure	Inflate to Manufacturer Specifications		Every Use		
Tire Condition	Inspect for Cuts, Wear or Bulging	•			
Tire Replacement	Every 6 Years Regardless of Mileage				
Wheels	Tighten to Specified Torque	•			
Wheel Nuts and Bolts	Inspect for Cracks, Dents or Distortion	•			
Additional					
Couplers and Jacks	Inspect for Wear – Replace & Grease as Needed			•	
Safety Chains	Check for Wear and Confirm Properly Fastened		Every Use		
Trailer Registrations	Make Sure It's Current		Every Use		