



## Interior Coach

The following items to be inspected, noted for condition, recommended repair and marked completed

<b>1</b>	<b>Entry Door</b>	
	Door Actuator and Controls Hinges tight and clean, lubricated Seals tight and flexible Latching and locking positive No cracks or improper glass Overhead Safety Bumper Pad	
<b>2</b>	<b>Stepwell</b>	
	Treads with ribs and anti-slip surface Grab and Handrails firmly secured, not broken or dented, smooth to touch.	
<b>3</b>	<b>Emergency Equipment</b>	
	<i>Fire Extinguisher</i> <i>Road Reflector Kit</i> <i>First Aid Kit</i> <i>Bodily Fluid Kit</i> <i>Webbing Cutter</i>	
<b>4</b>	<b>Insurance and Registration Cards</b>	
	Holder for cards	
<b>5</b>	<b>Transmission Shifter</b>	
	Levers or pushbuttons work correctly Gear indicators correct and lit Neutral Safety Start Switch	
<b>6</b>	<b>Ignition Switch</b>	
	Key only operation Safety operator interlock (Optional)	
<b>7</b>	<b>Accelerator</b>	
	Smooth and positive operation Securely attached, no corrosion or inhibiting dirt No modifications	
<b>8</b>	<b>Air Brakes System</b>	
	Anit-Lock - Check for OEM operation Pressure to OEM requirements holds steady under operation Gauges show primary and secondary system pressures	
	Parking Brakes adjusted and release correctly Control knobs readable and unbroken or cracked Pop Valve Emergency brake activation Low pressure warning buzzer and light	
	Brake Pedal Assembly with pad cover, smooth operation, clean and tightly attached to chassis.	
<b>9</b>	<b>Gauges, Indicators &amp; Dash Lights, Engine Warning Lights &amp; Buzzers</b>	

		
<b>Interior Coach</b>		
	Low vacuum or pressure warning High Beam Indicator Turn Signal Indicator Hazard Lights Indicator Stop and Crossing Light Indicators	
	Dash and control panel lights and gauge indicators	
	High temperature warning for engine coolant Low Oil Pressure warning	
<b>10</b>	<b>Windshield Wiper &amp; Washer Controls</b>	
	Proper wipe of windshield Proper parking Smooth high and low speed or intermittent operation Arm linkage tight and secure Motor mounting tight and secure Blades smooth operation and tension even Washer adjusted for smooth operation	
<b>11</b>	<b>Heaters, Defrosters &amp; Aux Fans</b>	
	Heaters perform and water control valves positive across full throw. Blowers operate quietly and smoothly Diffusers and ductwork clean and operational Driver Aux fan(s) operational & securely mounted	
<b>12</b>	<b>Dome and Stepwell Lights</b>	
	All Dome lights operational, no cracked lenses Stepwell lights operate with open door and headlights on. Driver compartment light controls on/off/dimmed	
<b>13</b>	<b>Horn</b>	
	Steering wheel location and optional floor operational for electric horns	
	Optional air horn operation with separate floor actuator. Correctly adjusted for sound and volume and operates smoothly	
<b>14</b>	<b>Mirrors</b>	
	Exterior Rearview	
	Tightly mounted to body Mirrors unbroken, chipped or cracked Positive Adjustment Control	
	Exterior Convex	
	Tightly mounted to body Mirrors unbroken, chipped or cracked Correct size and location	
	Interior Rearview Mirror	
	Positive mounting and position control Unobstructed by shades or stickers Rounded corners and protected edges No distortion in mirror	
<b>15</b>	<b>Steering</b>	

		
<b>Interior Coach</b>		
	Play: free play in steering, minimum play, positive steering when in motion Action: full range action from stop to stop free and smooth	
	Steering Column: no play or vibration when moving. Positive control with steering wheel Tilt functions smoothly and without catching. Engages and disengages easily.	
16	<b>Driver's Seat</b>	
	Seat adjust up, down, forward and backwards. If air equipped adjustment is positive and smooth Seat and seat belts are firmly attached Seat frame is tight and positive without loose movement when in motion. Seat cushions are firm and not torn, gouged or burned Seat upholstery is complete and not torn or worn through	
17	<b>Passenger Seats</b>	
	Upper and Lower frames intact and unbroken. All frames OEM approved Mounting is firm and positive to chassis at each mounting point Seat back foam completely covers seat frames and is not delaminated. Upholstry does not have open cuts, tears or punctures. Bottoms secured to frames Flip up seats operate correctly at exits, return to up position when not used.	
18	<b>Emergency Openings</b>	
	Emergency Door: Positive operation latches tight, hold opens positive hold and release, Door properly labeled	
	Push-out Windows: Operation smooth and positive. Latches are secure, Buzzer warning when open.	
	Roof Hatches: Opens for ventilation. Opens for emergency operation. Hatch seal is positive and tight.	
	Buzzers: Check all Buzzer warnings for false positives or non-operation. Check for ignition interlocks on exit door security latches.	
	Labels and Pads: All doors and windows properly labeled with operation instructions. All doors have overhead pads that are secure and not torn.	
20	<b>Windshield, Side and Rear Windows</b>	
	Windshild Cracks and Pits that obstruct viewing, Any crack or pit that is perceptible to be corrected or windshield replaced Visibility fogging or tint distortion corrected or replaced	
	Latches operational and positively closes and holds windows	
	Driver sun visor is present, unbroken or not heavily scratched. Positively holds position	
21	<b>Bulkhead and Firewall Seals</b>	

		
<h3>Interior Coach</h3>		
	<p>Engine bulkheads and firewalls are not unbroken, seals are intact and prevent exhaust gases from entering coach. Sound insulation is continuous and firmly attached to firewall</p>	
22	<p><b>Flooring, moldings and fittings</b></p>	
	<p>All Flooring is continuous, unbroken or severely damaged. All edge moldings are present and continuously attached. Center aisle is not cracked or broken with all edges covered and continuously attached.</p>	
23	<p><b>Wall and Ceiling Panels</b></p>	
	<p>All wall and ceiling panels firmly attached without cracks or breaks in panels or edge attachments. All unneeded stickers and notices removed. All inspection covers and placets present and attached correctly.</p>	
24	<p><b>Dog House Cover</b></p>	
	<p>Engine cover is tight, seals keep out engine noise and gases. All latches and fasteners are present and work correctly, All sound insulation is present, continuously attached.</p>	