School Bus Safety Inspection Form

Status Code	Bus#	Mileage	Hours	WO#	Date//
= Item Ok					
x = Needs Repair (or as noted)	Chassis/Body		Capacity	Model	Year
o = Out of Service	Lift Equipped		Next Inspection Date	:	

tus	<u>Inspection Items</u>	Comments (Note Specific Deficiencies)	Tech Ir
	A. INSIDE BUS (REQUIRED)		
	1. Emergency Equipment-Fire Ext.(pressure, tag, mount), First Aid Kit, Body Fluid Cleanup		
	Kit and Reflectors		
	2. Registration and Insurance Card		
	3. Neutral Safety Switch, Shifter and Noise Abatement Switch		
	4. Engine Controls- Key Switch, Choke, Accelerator, and Engine Shutdown		
	5. Gauges, Indicators & Dash Lights, Engine Warning Lights, Buzzer and ASB Warning Light.		
	6. Air Brake System- Gauge(s), Build-Up, Governor, Park Brake, Adjustment, Air Leak, Low Air		
	Warning, PP-1 Pop-Off, and Pedal		
	7. Hydraulic Brake System - Warning Light, Gauge, Pedal, Travel & Fade, Power Assist & Park Brake		
	8. Windshield Wipers & Washers- Operation, Park, and Blades		
	9. Heaters, Defrosters, and External Dash Fan(s)		
	10. Dome and Step Well Lights		
	11. Service Door- Operation, Control and Overhead Pad		
	12. Horn(s)		
	13. Mirror Adjustment, Condition- Rearview, Convex, and Interior		
	14. Driver's Seat and Seat Belt		
	15. Passenger Seat- Frames, Mounting, Pads, Cuts, Bottoms, Modesty Panels, Stanchion		
	Passenger Securement Devices, and Webbing Cutter		
	16. Emergency Door(s) Windows/Hatches- Operation, Buzzers, Labeling & Overhead Pad &		
	Passenger Check System (CRS) Operation		
	17. Windshield, Side & Rear Windows- Cracks, Fogging, Latches, and Visor		
	18. Wheelchair Lift, Door, and Securement System- (if equipped)		1
	19. 2 Way Radio Operation, Gps, Video and P.A. System- (if equipped)		
	20. Interior Wiring, Cab Hoses and Fire Wall Seals		
	21. General Condition, Bus Interior - Floor, Step Well, Grab Rail(s), Paneling, Broom Mounting		
	Loose Objects Secured, and Engine Cover.		
	B. OUTSIDE BUS (REQUIRED)		
	1. Headlights, Turn Signals, Hazard, Side Marker, Brake, Tail, Backup		
	Lights, Back Up Alarm & Dash Sticker(if equipped) and Park Lights.		
	2. Clearance & ID Lights, Reflectors, and Strobe Light (if equipped)		
	3. Pupil Warning Lights- Eight Way Light Warning Light		
	4. Stop Arm, and Student Crossing Arm- Wiring, Air or Vacuum Leak and Decal		
	5. General Condition, Bus Exterior - Mirrors, Bumpers, Body Damage, Paint, Reflective Marking,		1
	Lettering, Emergency Door, Engine Hood & Cleanliness		
	C. ENGINE COMPARTMENT (REQUIRED)		
	1. Steering- Play, Column, Steering Gear Box Mounting, Pitman Arm, Drag Link, Steering Arm,		
	Tie Rod & Ends and Idler Arm.		
	2. Batteries- Hold Down, Terminals, Cables, Cleanliness, Slide Tray, & Load Test		
	3. Fluid Levels and Condition- Brake, Power Steering, Oil, Transmission,		
	Windshield Washer, Coolant, and DEF % and Antifreeze *F		
	4. Belts & Hoses-Tightness, Condition, Routing, and Belt Alignment.		
	5. Accessory Mounting & Condition-Air Cleaner (Restriction"H20) P.S. Pump, Air		
	Compressor & Filter, Water Pump, Fan and Alternator		
	6. Wiring- Routing and Condition		
	7. Fuel System and Lines		
	8. Radiator - Mounting, Cap, Reservoir, and Fan Sh		1

School Bus Safety Inspection Form

D. UNDERNEATH BUS (REQUIRED) 1. Front Suspension - When Bearings, I - Beam (King Pins, Shackles, Spring, Mounts, Pin & Bushings), A - Framers and Bushing (Ball Joints), U - Bolts, Shocks, Springs & Seals 2. Front Breaks - Hoses, lines, Chambers, Stack Adjustments, Pushrods, Linings, Drum, Rotors Wheel Cylinders or Calipers. Check and Adjust MSA Equipped Brakes, Do Not Adjust / automatic Stack Adjuster (ASA) Equipped Brakes 3. Engine/Transmission Mounts, Starter Mounting. 4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant, Transition, Power Steering etc. 6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline - Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Talipipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware 8. LUBRUCATION & MAINTENANCE (COPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 4. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Power Steering Filter Pints 6. Replace Dower Steering Filter Pints 7. Replace Dower Steering Filter 9. Lubricate Chassis and Body - as needed Lbs 10. Alt Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Bushings), A - Framers and Bushing (Ball Joints), U - Bolts, Shocks, Springs & Seals 2. Front Breaks - Hoses, Inese, Chambers, Stack Adjustments, Pushrods, Linings, Drum, Rotors Wheel Cylinders or Calipers. Check and Adjust MSA Equipped Brakes 3. Engine/Transmission Mounts, Starter Mounting. 4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Vokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Talipipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware ELUBRUCATION & MAINTENANCE (OPTONAL) 1. Change Oil and Replace Oil Filter(s) Quarts
2. Front Breaks - Hoses, lines, Chambers, Stack Adjustments, Pushrods, Linings, Drum, Rotors Wheel Cylinders or Calipers, Check and Adjust MSA Equipped Brakes, Do Not Adjust /automatic Stack Adjuster (ASA) Equipped Brakes 3. Engine/Transmission Mounts, Starter Mounting. 4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware ELUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Power Steering Filter Pints 6. Replace Power Steering Filter Pints 6. Replace Power Steering Filter Pints 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps_Volts_ 9. Lubricate Chassis and Body - as needed Lbs_ 10. Air Conditioning. Perform My CSystem preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Wheel Cylinders or Calipers. Check and Adjust MSA Equipped Brakes, 3. Engine/Transmission Mounts, Starter Mounting. 4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Talipipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Full Filter(s) Primary/Secondary and Drain Separator 3. Replace Filter (s) Primary/Secondary and Drain Separator 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Adjust /automatic Stack Adjuster (ASA) Equipped Brakes 3. Engine/Transmission Mounts, Starter Mounting. 4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline-Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment &Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts
3. Engine/Transmission Mounts, Starter Mounting. 4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
4. Transmission - Bolts, Linkage, Lines, Filter and cooler, & Clutch (if equipped) 5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wirring 7. Farke Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Power Steering Filter 4. Replace Power Steering Filter Pints 6. Replace Power Steering Filter 7. Replace Power Steering Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
5. Fluid Leaks - Oil, Coolant. Transition, Power Steering etc 6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Vokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Talipipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment &Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
6. Fuel Tank - Leaks, Mounting Hoses, and Wiring 7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment &Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter (if applicable) 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
7. Brake Equipment - ABB, Lines, Valves, Reservoir Mounting, and Bleed Reservoirs. 8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
8. Driveline- Shafts, U-Joints, Yokers, Hanger Bearings, Guards, and Driveshaft Park Brakes. 9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment &Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
9. Rear Suspension - Aide Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Bushings, Hangers, Seals, and Wheel Bearings. 10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
10. Rear Breaks - Hoses, Lines, Chambers, Stack Adjusters, Pushrods, Linings, Drums, Rotors, Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Wheel Cylinders or Calipers Check and Adjustment MSA Equipped Breaks, Do Not adjust Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Auto Stack Adjuster (ASA) Equipped Breaks. 11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
11. Body Securement & Structure - Hold Down, Floor, Outriggers, Braces, Skirts, and Chassis Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
Frame Ralls. 12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment &Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
12. Exhaust System - Leaks, Mounting, Muffler, and Tailpipe 13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
13. Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment & Wheel Hardware E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts 2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
E. LUBRUCATION & MAINTENANCE (OPTIONAL) 1. Change Oil and Replace Oil Filter(s) Quarts
1. Change Oil and Replace Oil Filter(s) Quarts
2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator 3. Replace Transmission Filter(s) Quarts
3. Replace Transmission Filter(s) Quarts 4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
4. Replace Air Compressor Filter (if applicable) 5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
5. Replace Power Steering Filter Pints 6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
6. Replace Engine Air Cleaner Filter 7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
7. Replace Coolant and Filter (if applicable) 8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
8. Test Slatting and Charging System Amps Volts 9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
9. Lubricate Chassis and Body - as needed Lbs 10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
10. Air Conditioning - Perform A/C System preventive maintenance (if equipped) according to manufacturer/ district procedure(s)
manufacturer/ district procedure(s)
F. ROAD TEST (REQUIDED)
1. Brake Performance - Park Brake, Stopping Distance and Equalization.
2. Engine, Transmission, Driveline - Engine Performance Govenor, & Shifting
3. Steering & Handling - Free Play, Power Assist, Turning Radius, Column, Tracking.
Comments: Depth / Pressure Depth / Pressure
RF/32 RRO/32
LRI/32
LF/32 LRO/32
NOTE : if bus is equipped with optional equipment not noted on this form, follow the manufacturer's inspection and maintenance procedures.
110 12. If one is equipped with optional equipment not noted on this form, follow the manufacturer's inspection and maintenance procedures.
INSPECTOR'S SIGNATURE
SERVICE MANAGER'S OR DELEGATED INITIALS
BUS RETURNED TO SERVICE DATE//