

STATE OF FLORIDA SCHOOL BUS SAFETY INSPECTION MANUAL

2017 Edition

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PREFACE

The purpose of this manual is to standardize safety inspection criteria for school bus inspectors, technicians, maintenance supervisors and transportation directors to ensure that maintenance personnel know which components to inspect, how to inspect each component, how to identify which items are in need of repair and which defects constitute an out-of-service condition. The Florida School Bus Safety Inspection form number (2017-IF), which is incorporated by reference in rule 6A-3.0171, Florida Administrative Code (F.A.C.), correlates inspection items with those found in this manual. A copy of form 2017-IF is found on page 173 of this manual and may also be obtained from the School Transportation Management Section, Department of Education, 325 West Gaines Street, Tallahassee, Florida 32399, at a cost not to exceed actual production and distribution cost.

This manual was prepared to clarify many of the issues pertaining to school bus safety inspections. This manual will not answer all technical questions and will not eliminate the need for trained personnel to exercise professional judgment. The emphasis of this manual is on "SAFETY," which should be the foremost consideration when inspecting school buses in Florida.

Sources used in preparing this manual include Florida School Bus Specifications, National School Transportation Specifications and Procedures, Federal Motor Vehicle Safety Standards (FMVSS), manufacturers' maintenance and shop service manuals, other states' inspection standards and other industry standards for maintenance and repair procedures.

SPECIFICATIONS NOTES

- 1. The school district may upgrade school buses to current specifications and revise inspection procedures according to the applicable specifications.
- 2. Inspection procedures for pilot test items approved by the Florida Department of Education (FDOE) and the Florida Association for Pupil Transportation (FAPT) School Bus Specifications Subcommittee may not be covered in this manual. Please refer to the school bus manufacturer and/or the equipment suppliers for inspection procedures for these items.
- 3. All Florida specifications dates that appear in this manual correspond to the dates vehicles were ordered or to the procurement invitation to bid (ITB) under which vehicles were purchased. Actual production dates cannot always be used to determine applicable specifications due to lead-time between ordering and build dates.
- All FMVSS dates listed in this manual refer to the chassis build date. Any public school bus not meeting all applicable FMVSS must be removed from service until all non-compliance items are corrected.
- 5. Section 1006.25, Florida Statutes (F.S.), requires that all school buses transporting public school students must meet applicable federal motor vehicle safety standards and other specifications as prescribed by rules of the State Board of Education.

NOTE:

The inspection form and manual were first approved by the FAPT, incorporated by reference, and made part of the F.A.C. in November 1994. All school transportation providers regulated under section 1006.22, F.S., and rule 6A-3.0171, F.A.C., shall implement this manual. Please send any comments regarding this manual to the following address:

FAPT School Bus Inspection Committee
Attn: School Transportation Management Section
Florida Department of Education
325 West Gaines Street, Room 834
Tallahassee, Florida 32399-0400
schtrans@fldoe.org

INSTRUCTIONS

This manual must be used in conjunction with the Florida School Bus Safety Inspection Form 2017-IF (page 173) when inspecting school buses as required by rule 6A-3.0171, F.A.C. Districts are encouraged to ensure that copies of all applicable Florida School Bus Specifications manuals are available for use by inspectors during their inspections. Instructions on proper use of the state inspection form and the Florida School Bus Safety Inspection Manual are as follows:

The Florida School Bus Safety Inspection Form

1. Heading

Fill in completely, including the local bus number, mileage, repair order number (RO#), date of inspection, chassis/body manufacturer, seating capacity, model year of bus and shop location (if district has more than one shop).

2. Status Code Indicators

- a) A " $\sqrt{}$ " (check mark) indicates that the items inspected meet all requirements of this manual and are in proper working order.
- b) An "X" denotes a type of defect that does not affect the safe operation of the bus. Repair the item prior to returning the bus to service (if in district policy) or put a note on the form and repair the item within a reasonable amount of time.
- c) The letter "O" indicates safety-related defects. Repairs of this nature are required prior to placing the bus back in service.

3. Status Code Column

Place a status code indicator (\sqrt{X} or O) indicating the inspection results for each row in this column as each row is inspected. See page 175 for an inspection form with the examples described below:

- a) Section A Inside Bus, Item 2, "Registration and Insurance Card," is okay; therefore, A. 2. Is marked with a check $(\sqrt{})$.
- b) Section B Outside Bus, Item 2 is marked with an "X" for a nonfunctional clearance light. Identify the deficiency by placing a circle around the words "clearance light" and providing a brief description in the comments for B. 2.
- c) Section D Underneath Bus, Item 13, "Wheels and Tires" is marked with an "O" for R/F tire tread depth and low air pressure, which are both out-of-service conditions. Note how the deficiencies are correctly identified and the actual measurements are recorded in the provided space near the bottom of the form.

4. Inspection Items Column

All items on the form are to be inspected. Items in **bold** print are the main areas to be inspected. All other items pertain to the main areas.

Example: "Section A-Inside Bus," Item "1. Emergency Equipment" would cover such items to be inspected as the fire extinguisher, first aid kit, body fluid cleanup kit and roadside reflectors. Inspection procedures for A-1 are found in the inspection manual.

5. Comments Column

This column must indicate the nature of the problem with the item circled in the "Inspection Items" column. See example on page 175.

6. Technician's Initials Column

The repairing technician or inspector is required to place his/her initials in the corresponding "Tech Initials" box to indicate the repairs are complete or use the "Tech Initials" box to reference a repair order number that documents and addresses the concern.

- 7. Section E, "Lubrication and Maintenance" is optional and provided for the district's convenience.
- 8. The "Comments" space on the back page of the form may be used to provide additional information related to the inspection. When writing additional comments, the inspector should label each comment with the corresponding section and number. Document any deficiency not covered on the form in this space. See example on page 175.
- 9. Enter the tread depth and air pressure of each tire in the space provided at the bottom of the form. Measure the tread depth according to the procedures in this manual. Record the initial air pressure reading prior to any necessary adjustment.
- 10. The inspector must sign the inspection form to indicate the inspection is complete.
- 11. The "Inspector's Certification Number" must be the FDOE-assigned number as shown on the inspector's certificate.
- 12. "Service Manager's Initials" and "Bus Returned to Service Date" are required to document the service manager's approval to return the bus to service.

Repair Order Example

- 1. Verify all repairs noted on the inspection form on a repair order, including complete parts information and labor descriptions (see example repair order on page 178).
- 2. The technician who makes the correction should initial the repair order in the "Tech Initials" box corresponding to the item corrected.
- 3. It is recommended that the inspection form and associated repair order be kept together in the vehicle record.

Manual

The Florida School Bus Safety Inspection Manual provides detailed information and instructions corresponding to the individual items listed on the state inspection form.

On the following pages, the subject matter is in the upper left-hand corner of each page by section and subsection, such as "Section A-Inside Bus," then 1. Emergency Equipment. There are three columns on each page with the following headings, "Inspection Procedures," "Repair (or note) if " and "Out-of-service if." The columns should be used as follows:

1. <u>Inspection Procedures</u>

This column outlines the methods to inspect each component for presence, condition, operation, mounting and specifications.

2. Repair (or) note

This column is for documenting non-safety related deficiencies found meeting the repair or note failure criteria. Repair items should be addressed within a reasonable period of time. A note item is okay currently, but may need repair soon.

3. Out-of-service

This column describes deficiencies that, if found, would place the bus out-of-service. Repair out-of-service items prior to placing the bus back in service.

Role of the School Bus Safety Inspector

The role of the school bus safety inspector is to identify and document deficiencies on buses according to the procedures and criteria described within this manual. Results of those inspections are to be reviewed by the district service manager, who shall make the final determination regarding whether buses are safe or unsafe to operate, unless this authority has been specifically delegated to another individual.

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1. Emergency Equipment

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Fire Extinguisher		
Check for the presence of a fire extinguisher and for the following:		No fire extinguisher is on bus.
1) Pressure: Check gauge.		Pressure is above or below the green zone.
 Tag (Inspection Date): Check for the presence of inspection sticker or tag and inspection date. 	Inspection sticker or tag will expire before next scheduled inspection.	Tag or sticker is missing or does not verify inspection was performed within the previous twelve months. Exception: Buses less than one year old with original fire extinguisher do not need a tag or sticker.
Mounting: Check for accessibility and secure mounting.	Bracket mount is loose.	Fire extinguisher is not accessible to driver, not mounted securely or mounted in a lockable compartment not equipped with an operational ignition-warning buzzer or interlock.
4) Rating: Check for proper Underwriters Laboratory (UL) rating.		Rating is less than 2A-10BC.
	(Continued on Next Page)	

A. INSIDE BUS 1. Emergency Equipment

	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
5)	Nozzle/hose: Check for loose or damaged parts.		Hose or nozzle is loose, missing or there is excessive damage to any part of the extinguisher.
6)	Safety Pin: Check for presence of safety pin and breakable, non-reusable tamper seal.		Safety pin is missing and/or tamper seal is broken.
	·		Tamper seal cannot be broken or seal is reusable (can be opened and resealed without destroying the seal).
b. Firs	st Aid Kit		
1)	Kit box and condition: Buses built since 1985 require a moisture and dust-proof kit box with a clear lid.		Kit is not present; kit box is not moisture- proof and dust-proof, will not stay latched, cannot be opened or is not equipped with a clear lid.
	Check for the presence of a breakable, non-reusable tamper seal for buses built since September 1995.	Tamper seal is broken, missing or reusable (can be opened and resealed without destroying the seal).	Tamper seal cannot be broken.
2)	Mounting: Check accessibility and mounting of kit. Kit should be mounted in the driver's area in such a manner that it can be easily detached and made portable.	NOTE: Must check kit contents if seal is broken or missing (also see the NOTE on page 3).	Kit is not secured, not mounted in the driver's compartment, not easily detached or mounted in a lockable compartment not equipped with an operational ignition-warning buzzer or interlock.
		(Continued on Page 4)	

CHART 1: FIRST AID KITS

CHART 1a: BODY FLUID CLEANUP KIT

BUSES MANUFACTURED FROM 1985 TO PRESENT

DESCRIPTION	QUANTITY
1" bandage compress (e.g., Band-Aid)	2 pkgs.
40" triangular bandage with two safety pins	1 pkg.
	6 pkgs.
4" X 4" sterile gauze pads	of 2 each
2" rolled curlex bandages 6 yards in length	1 pkg.
1" roll adhesive tape 2-1/2 yards in length	1 roll
Eye dressing packet	2 pkgs.

DESCRIPTION	QUANTITY
An Environmental Protection Agency	
(EPA)-registered germicide (tuberculocidal)	
disinfectant	1
A fully disposable wiping cloth	1
A water-resistant spatula	1
Step-by-step directions	1
Odor-counteracting absorbent material	1
Latex gloves	2 pairs
Towelettes	1 pkg.
A discard bag (non-labeled paper bag with plastic liner and twist tie). This bag shall be approximately 4" x 6" x 14" and be of a non-	
safety color (i.e., not red, orange or yellow).	1

Note: In addition to scheduled inspections, all first aid and body fluid cleanup kits should be opened and inspected annually to check the condition and presence of contents according to A 1. b. & c.

A. INSIDE BUS 1. Emergency Equipment

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
 Contents: Check that all contents are intact, have not deteriorated and are sterile. (For contents list, see chart 1, page 3) 	Bandages are missing or incomplete.	Contents are incomplete (except Bandages), improper type or not usable due to contamination, age or deterioration.
 c. Body Fluid Cleanup Kit 1) Kit box and condition: Buses manufactured since 1992 require a sealed kit. 		Kit is not present or not sealed, or box will not stay latched or cannot be opened.
Check for the presence of a breakable, non-reusable tamper seal for all buses manufactured since September 1995.	Tamper seal is broken, missing or reusable (can be opened and resealed without destroying the seal).	Tamper seal cannot be broken.
 Mounting: Check accessibility and mounting of kit. Kit should be mounted in the driver's area in such a manner that it can be easily detached and made portable. 		Kit is not secured, not mounted in the driver's compartment, not easily detached without the use of tools, or mounted in a lockable compartment that is not equipped with an operational ignition-warning buzzer or interlock.
 Contents: Check that all contents are intact, have not deteriorated and are sealed. (For contents list, see chart 1a, page 3.) 		Contents are incomplete or not usable due to age and deterioration.
	Note: Must check kit contents if seal is broken or missing (also see the note on page 3).	
	(Continued on Next Page)	

A. INSIDE BUS 1. Emergency Equipment

Inspection Procedures:		Repair (or note) if:	Out-of-Service if:
d.	Reflectors		
	Check for proper quantity, type and condition of emergency roadside reflectors.		Not equipped with three self-standing, 17-inch triangular reflectors or any of the reflectors, or box is unusable due to age, damage or deterioration.
	Check accessibility, mounting and condition of box. Must be securely mounted in driver's area.		Storage box is broken, will not remain latched, is not easily accessible, is not securely mounted forward of the passenger compartment, or mounted in a lockable compartment, or is not equipped with an operational ignition warning buzzer or interlock.
	 Check for the presence of a breakable, non-reusable tamper seal for buses manufactured since September 1995. 	Tamper seal is broken, missing or reusable (can be opened and resealed without destroying the seal).	Tamper seal cannot be broken.

A. INSIDE BUS2. Registration and Insurance Card

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Registration		
Check for a valid Florida registration certificate.		Registration certificate is expired, missing or illegible.
b. Insurance Card		
Check for a valid insurance card.		Insurance card is invalid, missing or illegible.

3. Shifter, Noise Abatement Switch and Neutral Safety Switch

	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a.	Shifter - Automatic Transmission		
	1) Check that shifter operates easily.	Transmission does not shift easily into all gear ranges.	Shifter will not select all gear ranges.
	Check that correct transmission gear range is indicated.	Indicator is slightly misaligned, but correctly indicates the gear range selected.	Indicator indicates the wrong gear range selected.
	3) Check that shifter has a functional detent mechanism and handle (ball, knob or "T" type).	Shifter handle is loose.	Detent or handle is nonfunctional or missing.
b.	Shifter - With Shifter Park Brake Option (if equipped). Same as above plus:		
	Check that parking brake applies when shifter is placed in "P" (park)		Rear spring brake does not apply when shifter is in the "P" (park) position.
	position.		Rear spring brake applies automatically in any gear range except the "P" (park) position.
		(Continued on Next Page)	

3. Shifter, Noise Abatement Switch and Neutral Safety Switch

Repair (or note) if:	Out-of-Service if:
Switch is not clearly labeled or not of an alternate color.	Switch/System does not work or does not deactivate required items such as AM/FM radio and CD player, heaters, defrosters, fans and air conditioners.
	Switch/System deactivates safety-essential items such as windshield wipers and lighting systems.
	The starter will engage when automatic transmission is in any gear other than park or neutral.
	Switch is not clearly labeled or not of an

A. INSIDE BUS 4. Engine Controls

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Key/Ignition Switch		
Check that ignition switch operates with a key only.		Key sticks in the switch, switch can be operated without a key or bus is equipped with a push button or non-OEM starting device.
Must be mounted securely in the Original Equipment Manufacturer (OEM) location.		Switch is loose or not mounted in the OEM location.
Must freely select all positions; i.e., start, run, off and accessory position.		Switch does not function properly in start, run, off or accessory position; is intermittent in any position; or sticks in or between any positions.
	(Continued on Next Page)	

A. INSIDE BUS 4. Engine Controls

	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b.	Accelerator		
	Check condition of pedal assembly, mounting and securement.	Pedal cover worn but not causing a slippery pedal condition.	Pedal cover is worn badly or missing. Pedal assembly is modified or not mounted securely in the OEM location.
	 Inspect pedal assembly, wiring, connectors and linkage for condition and loose or missing hardware. Mechanical linkage type must have dual (two) return springs. 		Pedal assembly is not operating properly; wiring is loose, damaged or improperly routed; hardware is loose or missing; or mechanical type linkage is loose, damaged or not equipped with dual return springs.
	Check for smooth operation of pedal assembly and linkage in the accelerating and coast position.		Accelerator control and/or linkage sticks or does not operate freely.

5. Gauges, Indicators, Dash and Switch
Panel Lights, Engine Warning
Lights/Buzzers and ABS Warning Light

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Gauges		
From the driver's position, check the visibility, OEM location, readability, operation, accuracy and condition of the following gauges:		
1) Speedometer and odometer	Odometer is unreadable, does not work or is not working properly.	Speedometer is unreadable, damaged, does not function or is confirmed to be inaccurate.
Engine oil pressure, temperature and transmission temperature	Oil pressure or temperature gauge is inaccurate or difficult to read.	Oil pressure or engine and transmission temperature gauge is unreadable, damaged or does not function.
3) Fuel	Fuel gauge is inaccurate or difficult to read.	Fuel gauge is unreadable, damaged or does not function.
4) Voltmeter or ammeter	Voltmeter or ammeter is inaccurate, damaged or difficult to read.	Voltmeter or ammeter does not work or does not indicate that alternator is charging. Refer to C-5, f. on page 106.

5. Gauges, Indicators, Dash and Switch
Panel Lights, Engine Warning
Lights/Buzzers and ABS Warning Light

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
5) Air pressure or vacuum.		Air pressure or vacuum gauge(s) are inaccurate, unreadable or not working. Air pressure gauge must read within plus or minus seven pounds per square inch (psi) (single gauge) at 100 psi.
Diesel exhaust fluid (DEF) level gauge.	DEF gauge is inaccurate, damaged or difficult to read.	DEF gauge does not work or is not present.
b. Indicators, Dash Lights and Switch Panel Lighting		
Check operation of indicators, dash lights and switch panel lighting.	Any illuminated indicator, dash item or switch does not light except for items listed to the right in the "Out-of-Service" column. Dimmer control (if equipped) does not function properly.	Any one of the following fails to illuminate: 1) Air or vacuum gauge or associated low warning lights 2) High beam headlight indicator 3) Left/right turn signal and four-way hazard dash indicators 4) Speedometer 5) Shift Indicator All dash or control panel lights are inoperative.

5. Gauges, Indicators, Dash and Switch
Panel Lights, Engine Warning
Lights/Buzzers and ABS Warning Light

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Engine/Transmission Warning Lights and Buzzer		
Check for presence and operation of the following warning lights and audible alarms:		
High coolant temperature dash warning light and alarm on diesel buses		High coolant temperature dash warning light and/or alarm is inoperative.
High transmission temperature dash warning light and alarm		Transmission high temperature light and/or alarm is inoperative.
Low oil pressure, dash warning light and alarm on diesel buses		Low oil pressure, dash warning light and/or alarm is inoperative.
d. ABS Warning Light Check condition of ABS warning lamp and system (if equipped). Refer to applicable		Any of the above lights are on, indicating a critical mechanical condition.
vehicle technical publication for test procedures and diagnostic information.		Lamp fails to turn on during initial startup sequence.
		Lamp fails to turn off.
		System fails to operate per manufacturer's specifications.

6. Air Brake System

Note: Chock bus wheels when inspection procedures require the service, parking and/or emergency brakes to be in the released position.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Gauge(s)		
Check for presence of two air pressure gauges or a single gauge with dual needles. One gauge or needle should indicate air pressure available to the front air brake system, and the other should indicate air pressure available to the rear air brake system. Both gauges must be accurate to within plus or minus seven psi.		Any gauge is missing or unreadable. Gauge is not accurate to within plus or minus 7 percent. Any gauge is not in OEM location. More than 15-psi difference in dual air brake system (dual gauges) with system built up to full pressure (100-125 psi).
b. Buildup		
Drain air reservoir thoroughly before making this check. Check the time required for air pressure to build up from 85 to 100 psi with engine at approximately 1,200 RPM.		Air pressure buildup time from 85 to 100 psi at fast idle is greater than 40 seconds.
Note: If air brake gauge(s) failed inspection step a. of this section, make necessary repairs prior to performing the test in step b.		
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Governor		
Check air brake system governor operation. While building up system air pressure, note pressure at which governor cuts out	Cut-out pressure is below 120 psi (for buses equipped with air dryer).	Cut-out pressure is too low (below 100 psi) or too high (above 130 psi).
(compressor quits compressing). With engine still running, pump brakes to lower air pressure until compressor cuts in (starts compressing again). Note pressure.		Difference between governor cut-out and cut- in pressure exceeds 30 psi.
Note: If gauge(s) failed previous check for accuracy, do not perform this check until gauge(s) are repaired.		
d. Park/Emergency Brake		
Check condition, mounting and location of park/emergency brake valve, proper release and application of park/emergency brake and interlock(s) operation (if equipped).	Valve labeling is missing or unreadable.	Valve not mounted securely in original position; knob is missing, broken or cracked; park/emergency brake does not release and/or apply properly; or interlock(s) (if equipped) do not function properly.
With parking/emergency brake applied and service brake released, apply engine torque by placing transmission selector in "Drive" (D) and briefly accelerate the engine to approximately 1,200 revolutions per minute (RPM); vehicle should not move forward.	NOTE: If a bus is equipped with a rear diesel engine and an Allison World transmission, perform this test at 900 RPM.	Vehicle moves forward upon applying engine torque with park/emergency brake applied and service brake released.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
e. Adjustment		
Drain water from air reservoir(s). With engine off, wheels chocked, service and park/emergency brakes released and system air pressure at 100 psi or above:		System pressure drop upon service brake application is greater than 15 psi. Note: If pressure drop exceeds 15 psi,
1) Note air pressure.		mark item A. 6. "Out-of-Service" and follow the inspection procedures in sections D. 2.,
Apply service brakes firmly and release immediately.		"Front Brake," pages 118 through 127, and D. 10, "Rear Brake," pages 145 through 153, in this manual.
Note air pressure drop resulting from brake application.		
Note: If gauge(s) failed previous check for accuracy, do not perform this check until after repairs.		
Note: Pressure drop exceeding 15 psi indicates brakes may be out of adjustment, foundation brake hardware may be worn out or damaged, and/or there is excessive water in the air reservoir(s).	Note: Do NOT manually adjust automatic slack adjuster (ASA) type brakes during inspections. See sections D. 2. "Front Brake," pages 118 through 127, and D. 10. "Rear Brake," pages 145 through 153, for additional information.	Note: Adjust Manual Slack Adjuster (MSA)-equipped brakes at every required inspection.

	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. A	ir Leaks		
1)	Build up air system to at least 100 psi.		
2)	Shut off engine, chock wheels and release the parking brake.		
3)	With service and parking brakes in released position, check for air pressure drop for one minute. Note pressure drop, if any.	Pressure drops less than two psi per minute.	Pressure drops two or more psi per minute.
4)	Firmly apply and hold service brake. Check for air pressure drop for one minute. Note pressure drop, if any.	Pressure drops less than three psi per minute.	Pressure drops three or more psi per minute.
5)	During both checks, listen for any audible air leaks.		There is any audible air leak in the air brake system.
accu	: If gauge(s) failed previous check for racy, do not perform this test until e(s) are repaired.		
		(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
g. Low Air Warning		
Check operation of low-air warning buzzer and light by building air pressure to 100-125 psi. Shut down engine and perform the following procedure:		Light or buzzer is inoperative.
 Turn ignition to the on position and pump brake pedal to drop air pressure. The low-air warning buzzer <u>and</u> light must not activate above 70 psi and must activate by 50 psi. 		While dropping the air pressure, light and/or buzzer activates above 70 psi or fails to activate by 50 psi.
 Start engine and build up air pressure. The low-air warning buzzer and light must deactivate by 70 psi. 		While building pressure, light and/or buzzer continues to activate above 70 psi.
Note: If gauge(s) failed previous check for accuracy, do not perform this check until gauge(s) are repaired.		
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
h. Park/Emergency Brake Valve Pop-Out		
Check for emergency activation of park/emergency brake valve by dropping air pressure (starting with at least 60 psi in air system) and noting pressure at which valve "pops out."		While dropping air pressure, valve automatically "pops out" above 50 psi or fails to "pop out" between 50 and 15 psi.
i. Service Brake Pedal		
Check service brake pedal assembly for adjustment, mounting, condition, operation		Rubber cover pad is missing or badly worn.
and rubber cover pad. Check for presence of prohibited modifications and/or extender block.	suppery pedal condition.	Any part of pedal and assembly is damaged, loose, missing or modified.
block.		Pedal has any type of extender block.

7. Hydraulic Brakes

Note: Several inspection procedures outlined in this manual require the service, parking and/or emergency brakes in the released position. When performing these checks, bus wheels must be chocked to prevent the bus from moving.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Note: If bus is not equipped with hydraulic brakes, proceed to page 33.		
Note: See page 131 for definitions of fluid "leaks" and "seepage."		

Since there are four distinct types of hydraulic brake systems in use on Florida school buses, this manual will cover each system individually. It is imperative that you know the type of system you will be inspecting to ensure that the proper inspection procedure is used.

The four types of systems are:

- a. Standard Vacuum Assisted Hydraulic Brakes. (See page 21)
- b. Hydraulic Power Assisted Hydraulic Brake with Accumulator Backup. (See page 24)
- c. Hydraulic Power Assisted Hydraulic Brakes with Electric Pump Backup and Driveshaft Parking Brake Systems. (See page 27)
- d. Hydraulic Power Assisted Hydraulic Brakes with Spring Set (hydraulically released) Parking Brakes (Ford Maxi-brake(s)). (See page 29)

(Continued on Next Page)

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Standard Vacuum Assisted Hydraulic Brakes. Inspect for:		
 Any visible seepage or leaks in the hydraulic brake system. 	NOTE: See page 131 for definitions of fluid "leaks" and "seepage."	Any seepage or leaks are found.
 a) Brake pedal reserve (distance from floor) upon firm brake application (engine running). 		Brake pedal (reserve) is less than one inch from floor.
 b) Brake pedal fade (pedal falls to floor when held down with engine running and with engine off) indicating brake system leak. 		Any brake pedal fade is felt.
3) a) Vacuum gauge operation (if equipped) and low vacuum indicator light and buzzer (if equipped) with full vacuum below eight inches of mercury (hg).		Vacuum gauge (if equipped) is inoperative, inaccurate or not clearly visible. Low vacuum indicator light and buzzer do not come on below eight inches of mercury (hg).
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b) Brake warning light illumination with ignition key in start position. Check to ensure brake failure		Brake failure warning light does not activate when key is moved to the start position.
warning light is not on during normal operation (with and without brakes applied).		Brake failure warning light comes on (or stays on) during normal operation (with or without brakes applied).
 c) Vacuum drop while engine is off and brakes are not applied. 		Vacuum reserve drops while engine is off.
4) Vacuum Assist Booster Operation		Vacuum assist system malfunctions (nodal
With engine off, apply brakes several times to exhaust vacuum. Depress and hold the brake pedal down while starting the engine. Pedal should fall away slightly, indicating increased pressure being applied by the assist		Vacuum assist system malfunctions (pedal does not fall away slightly when engine is started.)
unit.		Vacuum reserve is insufficient to allow at least one brake application.
5) Sufficient reserve in the vacuum system to allow at least one power-assisted brake application. Check this by turning the engine off and applying the brakes.		
	(Continued on Next Page)	

Inspection Proce	dures:	Repair (or note) if:	Out-of-Service if:
6) All brake hardware co bus for secure mour condition, including:			Brake pedal assembly, push rod and clevis or emergency brake control assembly is insecurely mounted; poorly routed; has loose, missing or worn hardware; or is damaged.
a) Brake pedal asse cover (if originally	•	Rubber cover is worn, but not causing a slippery pedal condition.	Rubber cover pad is missing or badly worn. Any part of pedal and assembly is damaged, loose, missing or modified. Pedal has any type of extender block.
b) Emergency brake assembly.			Emergency brake control is hard to operate or does not latch and release properly.
7) Parking Brake Opera With parking brake approximately 1,200 should not move forw	oplied and service engine torque by selector in "D" te the engine to RPM. Vehicle		Vehicle moves forward upon applying engine torque with park brake applied and service brake released.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b. Hydraulic Power Assisted Hydraulic Brakes with Accumulator Backup. Inspect for:		
 Visible seepage or leaks in the brake or hydraulic assist systems. 	Note: See page 131 for definitions of fluid "leaks" and "seepage."	Any brake or hydraulic assist fluid is seeping or leaking.
Brake pedal reserve (distance from floor) upon one firm brake application (engine off, accumulator depleted).		Brake pedal does not have at least a one and a half inch of reserve distance from floor.
 b) Brake pedal fade (test for at least one and a half minutes with the engine off). Firmly apply brake pedal and hold. 		Pedal falls to floor (fades) when held down (engine off), indicating a brake system leak.
 Brake warning light illumination with ignition key in start position. Check to ensure brake failure warning light is not on during normal operation (with and without brakes applied). 		Brake failure warning light does not activate when key is turned to the start position or stays on during normal operation.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
4) Power assist check:		
a) With engine off, apply the foot brake several times, and then hold the brake pedal down.		
b) Start the engine.		
c) The pedal should fall away, then push back, against your foot.		Power assist unit is malfunctioning (pedal does not fall away or push back).
d) Listen for engine drive belt squeal.		Engine drive belt is squealing.
e) Release brake pedal.		
f) Turn engine off.		
g) Depress brake pedal. Accumulator should hold enough pressure to allow two assisted brake applications.		Accumulator will not hold enough pressure for two brake applications.
5) All brake hardware components inside bus for secure mounting, routing and condition, including:		Brake pedal assembly, push rod, clevis or emergency brake control assembly is insecurely mounted; poorly routed; has loose, missing or worn hardware; or is damaged.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a) Brake pedal assembly and rubber cover pad (if originally equipped).	Rubber cover pad is worn, but not causing a slippery pedal condition.	Rubber cover pad is missing or badly worn. Any part of pedal and assembly is damaged, loose, missing or modified. Pedal has any type of extender block.
b) Emergency brake control assembly.		Emergency brake control is hard to operate or does not latch and release properly.
6) Parking Brake Operation With parking brake applied and service brake released, apply engine torque by placing transmission selector in "D" and briefly accelerate the engine to approximately 1,200 RPM. Vehicle should not move forward.		Vehicle moves forward upon applying engine torque with park brake applied and service brake released.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Hydraulic Power Assisted Hydraulic Brakes with electric pump backup and driveshaft parking brake system. Inspect for:		
Visible seepage or leaks in the brake or hydraulic assist system.	NOTE: See page 131 for definitions of fluid "leaks" and "seepage."	Any brake or hydraulic assist fluid is seeping or leaking.
 Brake warning and backup systems using the appropriate chassis manufacturer's procedure in chart 2, page 31. 		The brake system does not pass all tests in chart 2, page 31.
 a) Brake pedal distance from floor (reserve) upon one firm brake application with engine off and hydraulic boost depleted. 		Brake pedal reserve is less than one inch from floor.
 b) Brake pedal fade (continues to fall to floor after initial firm application) with engine off. 		Any brake pedal fade is felt.
6) All brake hardware components inside bus for secure mounting, routing and condition, including:		Brake pedal assembly, push rod, clevis or emergency brake control assembly is insecurely mounted; poorly routed; has loose, missing or worn hardware; or is damaged.
	(Continued on Next Page)	

Inspection Procedures:	Inspection Procedures: Repair (or note) if:						
Brake pedal assembly and rubber cover pad (if originally equipped).	Rubber cover pad is worn, but not causing a slippery pedal condition.	Rubber cover pad is missing or badly worn. Any part of pedal and assembly is damaged, loose, missing or modified. Pedal has any type of extender block.					
b) Emergency brake control assembly.		Emergency brake control is hard to operate or does not latch and release properly.					
With parking brake applied and service brake released, apply engine torque by placing transmission selector in "D" and briefly accelerate the engine to approximately 1,200 RPM. Vehicle should not move forward.		Vehicle moves forward upon applying engine torque with park brake applied and service brake released.					
	(Continued on Next Page)						

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Hydraulic Power Assisted Hydraulic Brakes with Spring Set (hydraulically released) Parking Brakes (Ford Maxi brake). Inspect for:		
 Visible seepage or leaks in the brake or power assist system. 	NOTE: See page 131 for definitions of fluid "leaks" and "seepage."	Any brake or hydraulic assist fluid is seeping or leaking.
Brake warning and backup system using chart 3, page 32.		The brake systems do not pass all tests in chart 3, page 32.
Brake pedal travel: Push brake pedal down as far as possible.		Brake pedal travels more than halfway down.
4) Brake pedal fade (pedal falls away to floor when held down with engine running and with engine off, indicating brake system leaks).		Any brake pedal fade is felt.
5) Parking Brake Operation		
 a) With engine running, release the parking brake. 		
b) Check to be sure brakes are released (bus will move).		
c) Turn engine off.	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
 d) System must maintain pressure (keep parking brake released) for at least five minutes. 		Parking brake system will not hold pressure (i.e., release brakes) for at least five minutes.
e) With parking brake applied and service brake released, apply engine torque by placing transmission selector in "D" and briefly accelerate the engine to approximately 1,200 RPM. Vehicle should not move forward.		Vehicle moves forward upon applying engine torque with park brake applied and service brake released.
6) Check all brake hardware and components inside the bus for secure mounting, routing and condition, including:		Brake pedal assembly, push rod, clevis or emergency brake control assembly is insecurely mounted; poorly routed; has loose, missing or worn hardware; or is damaged.
a) Brake pedal assembly and rubber cover pad (if originally equipped).	Rubber cover pad is worn but not causing a slippery pedal condition.	Rubber cover pad is missing or badly worn. Any part of pedal and assembly is damaged, loose, missing or modified. Pedal has any type of extender block.
b) Emergency brake control assembly		Emergency brake control is hard to operate or does not latch and release properly.

CHART 2

	WARNING LIGHTS/BUZZER								
	Normal Operation								
		Indicator							
	MODE	Brake Lamp	Brake Electric Motor Lamp	Buzzer					
FORD	1a. Engine Off/Ignition Off/no brake applied	Off	Off	Off					
	1b. Engine Off/Ignition Off/brake applied	Off	On	On					
	2. Engine Off/Ignition On or start with or without brake applied	On	On	On					
	3. Engine On, with or without brake applied	Off	Off	Off					

	Normal Operation					
MODE	Brake Warning Light	Brake Electric Hydraulic Boost Warning Light	Tone Alarm			
 Engine off/ignition off A. No brake applied B. Brake applied Engine off/ignition on, with or without brake 	Off On	Off Off	Off Off			
applied (bulb check). 3. Engine off/ignition on, start with or without brake applied.	On	Off	On			
Engine on, with or without brake applied.	Off	Off	Off			

GMC

Brake Failure Warning System Checks								
INTERNATIONAL/NAVISTAR								
CONDITION NORMAL OREDATION								
CONDITION	NORMAL OPERATION							
	AKE LIGHT							
Key switch in start position with park brake released - (bulb check).	Light on							
Key switch on with park brake applied.	Light on							
BRAKE PRES	SSURE LIGHT							
Key switch off.	Light off. Electric hydraulic pump operates when service brakes are applied.							
Key switch in on position. Engine not running (pump and bulb check).	Light on and electric hydraulic pump operation (some vehicles). See Navistar manual. Light on and electric hydraulic pump operates when service brakes are applied.							
Key switch in on position and engine operating with service brakes applied.	Light off							
Key switch in start position.	Light on momentarily and electric hydraulic pump operates.							
Key switch in on position and engine operating with service brakes applied.	Light off							

CHART 3
FORD HYDRAULIC, MAXI BRAKE SYSTEM
NORMAL BRAKE SYSTEM CONDITIONS

	CONTROLS												RES	ULTS														
EN	ENGINE IC		IGNITION			ON SERVICI			PARKIN	G BRAKE		SERV BRA		*E	LECTR	IC PUI	ИP	P.	ARKIN	IG BRA	KE							
					В	RAK	E	OF	F	ON	١	LIG	НТ	LIG	НТ	BUZ	ZER	LIG	НТ	**BL	JZZER							
OFF	ON	OFF	ON	START	OFF	or	ON	RELEA	SED	APPL	IED	OFF	OFF (OFF	OFF	DEE ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON				
								PARTIALLY	FULLY	PARTIALLY	FULLY																	
Х		Х			Х				Х	or	Х	Х		Х		Х		Х		Х								
Х		Х					Х		Х	or	Х	Х			Х		Х	Х		Х								
Х				Х	Х	or	Х				Х		Х		Х		Х		Х		Х							
	Х		Х		Х	or	Х				Х	Х		Х		Х			Х	Х								
	Х		Х		Х	or	Х	X				Х		Х		Х			Х	Х								
	Х		Х		Х	or	Х		Х			Х		Х		Х		Х		Х								
	Х		Х		Х	or	Х			Х		Х		Х		Х		Х			X							
	Χ		Х		Х	or	Х				Х	Х		Х		Х				Х								

^{*} Whenever the ignition switch is in the start position, the Hydro-Max electric pump will cycle momentarily.

^{**} Parking brake buzzer will sound momentarily during application of the parking brake in cold ambient conditions.

A. INSIDE BUS8. Windshield Wipers and Washers

	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a.	Operation		
	Inspect both wipers for:		
	Swept area field of view and effectiveness of wiping.		
	speeds, intermittent function (if equipped) condition, and mounting of	Either wiper does not operate on low speed or intermittent function (if equipped) does not work properly or wiper goes past perimeter of glass.	Any wiper does not operate properly at high speed and switches or knobs are missing or loose.
	Condition and mounting of wiper motors and linkage.		Either wiper motor or linkage is visibly damaged, loose or excessively worn.
	4) Proper washer operation.	Washer is slightly misadjusted.	
b.	Park		
tui (ai	spect for parked position of wipers when med off (electric) or when manually parked ir). Blades		Electric wipers do not automatically return to parked position out of the driver's line of sight when turned off, or air wipers cannot be manually parked out of the driver's line of sight.
	spect blades for condition, mounting and nsion.	Poor cleaning of windshield.	Either blade is missing, damaged, deteriorated, loose, does not hold proper tension against windshield or does not effectively clear driver's field of vision.

A. INSIDE BUS9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)

Inspection Procedures:	Inspection Procedures: Repair (or note) if:			
a. Heaters	NOTE: See page 131 for definitions of fluid "leaks" and "seepage."			
Inspect heater system for performance, operation and condition.	Coolant control valve is hard to operate.	System is not producing heat.		
	Any blower does not work on all speeds, is noisy or vibrates, or switches are loose or improperly labeled.	Any blower is extremely noisy, indicating imminent failure or system wiring and connections are loose, damaged or chafed, creating an electrical short or high resistance.		
		Heater hoses are cracked, swollen or badly chafed, or there is any coolant leakage inside the bus.		
		Hose and/or component shielding is missing or does not completely cover hoses/components in a manner that protects passengers from contact with hot surfaces and prevents spraying of coolant in the event of a hose/component failure.		
	(Continued on Next Page)	Any portion of heating system within passenger area creates sharp edges, projections or other hazards to passengers.		

A. INSIDE BUS9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:					
b. Defrosters							
Inspect defroster system for performance, operation and condition.	Any blower does not work on low speed, is noisy or vibrates, or switches are loose or improperly labeled.	Any blower is extremely noisy, indicating imminent failure or system wiring and connections are loose, damaged or chafed, creating an electrical short or high resistance. Airflow is not present at all defroster outlets, or system does not produce adequate heat. Any defroster blower does not work on high speed.					
	Any ductwork or diffusers are loose or damaged, but can still effectively route airflow. Fresh air control (if equipped) does not function.	Any ductwork or diffusers are damaged, rendering them ineffective. Any portion of defroster system within passenger area creates sharp edges, projections or other hazards to passengers.					
	(Continued on Next Page)						

A. INSIDE BUS9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Auxiliary Dash Fan		
Inspect fan for performance, operation and condition.	Fan does not work on low speed, is noisy or vibrates, or switches are loose or improperly labeled.	Fan is extremely noisy, indicating imminent failure or wiring, and connections are loose, damaged or chafed, creating an electrical short or high resistance.
Note: Dash fan may be squirrel cage type and header-mounted on some buses.		Fan is not present, is loose, or it will not stay adjusted.
and neader-modified on some buses.		Protective cage is missing, loose or damaged.
		Fan does not operate.

A. INSIDE BUS 10. Dome and Step Well Lights

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Dome and Step Well Lights		
Check passenger and driver dome lights for condition and operation. A driver dome light has been required since September 1995.	Any lens is cracked or dirty.	Any lens is broken or missing, exposing light bulb or fixture.
has been required since deptember 1995.	Any single passenger dome light is not working.	Two or more passenger dome lights are not working.
	Dome light switch is loosely mounted.	Any driver's compartment dome light is not working.
Check step well lights for condition and operation.	Step well light is on when door is closed. Lens is cracked or dirty.	Step well light does not activate when clearance lights are on and the service door is open.

A. INSIDE BUS 11. Service Door

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Operation Check service door assembly for operation, adjustment, condition, mounting and fit.	Repair (or note) if:	Air or manual door binds, or will not open a minimum of 24 inches or is unsecure in the closed position. Manual door control requires more than 25 pounds of effort to open or close. Manual door control will not lock open over center, or closed latching mechanism is inoperative. Air door emergency release does not function
		properly. Air door opens or closes at an excessive rate and force or too slowly.
		Air door system leaks air. Glass is broken, cracked or has been replaced with material other than laminated or tempered safety glass.
		Door glass is fogged more than one inch in from edges, or visibility through the glass is poor.
	(Continued on Next Page)	Door is equipped with a locking system that is not OEM factory approved.

A. INSIDE BUS 11. Service Door

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Door assembly is damaged, not securely mounted or has excessively worn hinges, pins, bearings/bushings or other components.
	Door does not seal properly or seals are damaged, ripped or deteriorated.	Door seals are not present.
b. Overhead Pad		
Check bus for a padded safety cushion directly above the inside of the service door. Pad is required to be a minimum of three inches wide.	Pad is loose or cover has minor damage or wear.	Pad is missing or cover has excessive damage or wear, exposing foam.

A. INSIDE BUS

12. Horns

Repair (or note) if:	Out-of-Service if:
	Either horn is inoperative or both horns sound the same note. Horns are not audible at 500 feet. Horn button is not mounted in OEM location. Horn button sticks or horn button operates intermittently, such as when steering wheel is rotated.
	Repair (or note) ii.

A. INSIDE BUS 13. Mirror Adjustment and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Rear-View Mirror System (Traffic Mirrors)		
Check exterior (flat and convex) rear-view mirrors for specifications, condition and adjustment.	Electrically controlled mirror (if applicable) is not operating properly and can still be adjusted manually.	Any required rear-view mirror is not present. Rear-view mirrors cannot be adjusted. Any mirror is cracked, broken or has reflective surface deterioration; view is diminished; or any damage is visible. Any mirror does not meet applicable specifications. Any rear-view mirror is out of adjustment. (If in doubt, consult with operations supervisors and/or driver trainers).
	(Continued on Next Page)	

A. INSIDE BUS 13. Mirror Adjustment and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b. Cross/Side-View Mirror System (Crosswalk Mirrors)		
Check cross-walk/side-view mirrors for specifications, condition and adjustment.		Any required cross-walk/side-view mirror is not present.
Note: "No blind-spot" mirror system (meeting new performance specifications), has been a requirement since November 1990. (i.e., single cross-walk/side-view mirror at each front corner).		Any mirror is cracked, broken or has reflective surface deterioration; view is diminished; or any damage is visible. Any mirror does not meet applicable specifications.
	(Continued on Next Page)	Any cross-walk/side-view mirror is out of adjustment, i.e., mirrors do not provide driver with an indirect view of the area at ground level from the front bumper forward, the entire width of the bus and around the left and right front corners so that the driver can see by direct vision, and/or does not provide driver with indirect vision of the area at ground level, to include the tires and service entrance on all types of buses so that view overlaps with the rear-view mirror system. (If in doubt, consult with operations supervisors and/or driver trainers).

A. INSIDE BUS 13. Mirror Adjustment and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Interior Mirror		
Check interior mirror for specifications, condition and adjustment.		Interior mirror is not present. Mirror is cracked, broken or has reflective surface deterioration; or view is diminished by distortion, stickers or other items. Interior rearview mirror is not at least six inches x 30 inches (except Type A1, which shall be a minimum of 50 square inches). Mirror does not have rounded corners and protected edges. Mirror or mounting/adjusting system is loose or cannot be adjusted by the driver.

A. INSIDE BUS 14. Driver's Seat and Seat Belt

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Driver's Seat and Belt		
Inspect driver's seat and belt for specifications, condition, mounting and operation. Air suspension seat required on all air brake equipped buses since September 1995.	Seat adjustments are stiff but still operational.	Driver's seat will not adjust forward and back and up and down and remain in position; back will not tilt and lock into position; or adjustment hardware is loose, missing or damaged.
Buses manufactured since 1989 require high back seat with cloth insert and a three-point shoulder harness/lap belt assembly.	Seat upholstery or foam is deteriorated or damaged.	Seat assembly is unstable, cracked or damaged or loose at floor; mounting hardware is missing or not OEM or equivalent.
Buses manufactured since 2009 require bright orange or lime green seat belt webbing. Type A1 buses require manufacturer's	Driver's seat belt webbing is incorrect color (not orange or lime green for new buses manufactured since 2009).	Seat bottom or back is loose, or frame is exposed due to deterioration of upholstery or foam.
standard driver seat and belt assembly.		Seat suspension system is leaking air.
		Wrong type of seat, not meeting specifications, has been installed.
		Driver's seat belt is missing; is wrong type (i.e., not manufacturer's standard for year, make and model of bus); belt guides or retractors are insecure, damaged or not operating properly; belt is loose or routed improperly or does not extend or retract freely; or buckle-and-tongue assembly does not latch or release properly.
	(Continued on Next Page)	Seat belt is frayed or damaged.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Frames		
Inspect passenger seat frames for condition, hardware and modifications.		Any seat frame tubing or welds are broken or cracked; any frame has been repaired, modified or reinforced using non-OEM approved hardware or methods or projections; or sharp edges exist.
Check for presence of non-OEM seat frames.		Any non-OEM seat frames have been installed.
b. Mounting		
Inspect condition of passenger seat mounting.		Mounting at floor or seat rail is loose; components are cracked, broken or damaged; or any fasteners are missing, damaged or not OEM or equivalent.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Backs/Crash Barriers/Padding Inspect seat back, crash barriers and padding for specifications and condition. Requirements: 1) Up to early 2007 models: Standard height padded seat backs, approximately 24 inches high measured from the seat bottom cushion. 2) Early 2007 to present year models: High-back padded seat backs, approximately 28 inches high measured from the seat bottom cushion.	Approx. 24" Approx. 28" (Continued on Next Page)	Any bus manufactured since April 1977 does not have a properly spaced and padded crash barrier forward of any passenger seat without another seat directly ahead (exception: Pre-1990 Type A Bus). Original thickness or density of any seat back or crash barrier foam has been reduced due to wear, damage, deterioration or other factors so that there is no padding between any portion of seat back frame and covering. Any seat back or crash barrier foam is the wrong type (i.e., not manufacturer standard for year, make and model of bus).

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Bottoms		
Inspect seat bottoms for securement and condition.		Any seat bottom is not attached to its seat frame; or tilt-up bottoms will not latch or stay latched in the closed position.
 Inspect automatic retracting seat bottom at side emergency door for proper operation, if equipped. Must have clear access to emergency door, with a minimum aisle width of 12 inches between seats. 		Original thickness or density of any seat bottom cushion is reduced due to wear, damage, deterioration or other factors so that there is no padding between any portion of seat bottom frame and covering. Any seat bottom has a protruding edge or its
		plywood is broken.
		Any automatically retracting seat bottom will not fold down, automatically retract and stay in position when not occupied, or there is less than a 12-inch aisle width between the seat and the side emergency door.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
e. Cuts and other upholstery damage		Any portion of seat bottom or back upholstery
Inspect seat upholstery for condition and specifications.		is missing, cut, torn, ripped or improperly repaired, exposing foam.
Note: The use of fire-blocking seat material is required since 1989.		Any upholstery is non-fire-blocking type for buses built since 1989.
Note: Punctures where no material is missing and no foam is exposed shall not be cause for removing bus from service.		
f. Modesty Panels		
Inspect modesty panels for presence, condition and mounting.		Any modesty panel is missing, excessively loose or damaged, causing sharp edges or pinch points.
g. Optional Integrated Child Seating		If the integrated system does not function
Check the condition and operation of the seating system.		properly according to the manufacturer's operational procedures or any of the same out-of-service conditions exist as applicable to regular passenger seats.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
h. Passenger Securement Devices (if equipped).		
All buses equipped with two or three-point passenger securement systems shall be equipped with FMVSS No. 210 compliant seat frames and FMVSS No. 209 compliant belt assemblies in all passenger-seating positions.	Each two-part belt assembly is not separately color-coded.	
Check type, condition and operation of passenger securement devices.	Belts are knotted or misrouted or retractor covers are damaged or loose.	Belts will not latch, stay latched or unlatch properly or are the wrong type, missing, broken, mismatched, improperly installed or
Type A buses built since April 1, 1977, must have a functional seat belt at each passenger position. All buses ordered after January 1, 2001, must be equipped with seat belts at all seating positions.		excessively frayed.
i. Webbing Cutter		
Check for presence, type, condition and mounting of the required webbing cutter. It must be mounted in a location accessible to the driver from a seated position and be easily		Any required webbing cutter is missing, broken, unusable, improperly mounted or difficult to remove.
detachable.	Note: Lift-equipped buses or buses using other assistive/restraining devices containing webbing must have a second webbing cutter properly mounted in a location determined by the school district.	Wrong type of webbing cutter.

A. INSIDE BUS 16. Emergency Doors, Windows, Hatches and Passenger Check System

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Operation		
Inspect for operation and condition of rear emergency exit door and side emergency exit door (if equipped), door hold-open feature (buses built after November 1993), emergency exit windows and emergency exit roof hatches.		Any emergency exit does not operate smoothly and easily to a fully open position and back to closed, from the inside and outside when unlatching, opening, closing and latching (windows from inside only).
natories.		Door (or rear window on rear engine (RE) buses) hold-open feature does not secure the exit in the fully open position.
	Any emergency exit handle, guard or latch mounting hardware is slightly loose.	Any emergency exit handle, guard, latch or mounting hardware is missing, or latching mechanism does not operate smoothly and secure the exit in the closed position.
	Powered roof hatch ventilator (if equipped) does not work properly.	Roof hatch is insecure in the ventilation position.
		Any emergency exit is equipped with any type of a hasp, lock or any other locking device, except for an OEM interlock system.
		Bus will start with any emergency door (or rear window on RE buses) locked.
	Roof hatch seal is damaged or dislodged.	Any emergency exit door does not seal off the entire opening when latched closed.
	(Continued on Next Page)	

A. INSIDE BUS 16. Emergency Doors, Windows, Hatches and Passenger Check System

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b. Buzzers		
Check emergency exit door(s) and window warning buzzers.		Buzzer warning system for emergency door (or rear window on RE buses) or any exit window does not function, gives false alarms or is not audible in the driver's compartment. Buzzer operation is intermittent.
c. Labeling and Pad		
 Inspect for identification and operating instruction labels and for emergency door, windows, roof hatches and hold- open device. 	Hold-open device operating instructions label is missing or illegible.	All emergency exits are not clearly labeled "Emergency Door" or "Emergency Exit" on the inside and outside of the bus. Any emergency door (or rear window on RE buses), window or reaf batch does not baye
		buses), window or roof hatch does not have clearly labeled instructions on the inside and outside.
2) Inspect emergency door header pad.	Door pad is ripped or loose.	Door pad is missing or has a protruding edge.
	(Continued on Next Page)	

A. INSIDE BUS 16. Emergency Doors, Windows, Hatches and Passenger Check System

	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d.	Post-Trip Passenger Check System (if applicable)		
	Check for proper operation of post-trip passenger check system (required on buses manufactured since 2005).	Post-trip passenger check system is inoperative or does not operate according to specifications.	Buses built since 2005 are not equipped with a post-trip passenger check system.

A. INSIDE BUS 17. Windshield, Side and Rear Windows

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Glass Cracks		
Inspect windshield and all windows for cracks and other damage.		Windshield has any cracks, chips or damage that obstructs the driver's view.
Note: Windshield must be laminated safety glass. All other windows can be made from laminated or tempered safety glass.		Any windshield or other laminated safety glass window is cracked greater than two inches in length or any laminated glass crack or splinter creates a sharp surface that could cause injury when touched.
		Any tempered safety glass is cracked.
		Any window rearward of the windshield is not laminated, tempered or equivalent safety glass.
		Any glass is missing.
	(Continued on Next Page)	

A. INSIDE BUS 17. Windshield, Side and Rear Windows

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b. Fogging, Tinting and Visibility		
Check windshield and windows for fogging, reduced visibility or improper level of tinting.		Any glass is fogged more than two inches in from any outer edge. Any windshield or window fogging or clouding results in reduced visibility of a mirror. Any tinting on the windshield or windows to either side of the driver in the driver's compartment (including service door) is not 70 percent light transmitting or clearer. Any tinted windows behind the driver's compartment are not 28 percent light transmitting or clearer. Visibility is reduced for any reason (except for the allowed fogging from the repair or note
	(Continued on Next Page)	column).

A. INSIDE BUS
17. Windshield, Side and Rear
Windows

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Latches and Window Operation		
Check latches and windows for condition and operation.	Any window latch is difficult to operate, or any window does not move up and down freely.	Any window will not move fully up and down or will not stay closed. Any window has loose, damaged or protruding hardware in the passenger compartment.
d. Visor Check sun visors for condition and operation.		Sun visor is cracked or damaged, cannot be adjusted or will not stay in position. Visibility is reduced for any reason (clouded, dirty or has foreign objects or decals affixed). Sun visor is missing.

A. INSIDE BUS
18. Wheelchair Lift, Door and Securement System

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Wheelchair Lift, Door and Securement System 1) Operate lift through complete cycle and inspect for proper operation, condition, safety features, manual backup system, fluid leakage/seepage, mounting, roll stop operation, warning light, buzzer operation and overall mechanical condition. Note: See page 131 for definitions of fluid	Dome light at inside lift area is inoperative. Lift door or latch does not operate smoothly. White light at exterior lift area (if originally equipped) is inoperative.	Lift door warning buzzer or light does not operate. Lift door latches, weather stripping or securement system is damaged or loose. Door switch (to prevent lift operation when the lift door is closed) or other safety override features do not function. Lift does not properly deploy, lower, raise or
"leaks" and "seepage."	(Continued on Next Page)	Lift does not properly deploy, lower, raise or retract; jerks; binds; or jacks the vehicle when fully lowered. Inboard and outboard roll stops, or handrails do not deploy and retract reliably to the proper positions. Lift will not stay in the fully retracted position (falls against door). Lift safety chain or belt (if originally equipped) is damaged or missing, or lift safety interlock system is not operating according to manufacturer's specifications.

A. INSIDE BUS
18. Wheelchair Lift, Door and Securement System

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		There is side play in excess of two inches in the lift mechanism when the platform is extended.
	Hydraulic fluid is seeping (note).	Hydraulic fluid is leaking.
		Lift is not securely mounted to the vehicle.
		Lift on 1989 or later buses is not equipped with frame padding.
		Any part of the lift mechanism or hardware is damaged, missing or unsecure, including cams, clips, pins, rollers, platform fasteners and control head, cables and wiring.
		Manual backup system does not function properly.
	(Continued on Next Page)	

A. INSIDE BUS
18. Wheelchair Lift, Door and Securement System

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
 Inspect wheelchair and occupant securement (tie-down) system for proper operation, condition, mounting, type and location. 	Track contains dirt/debris, but occupant securement straps and wheel chair tie-down straps can still be easily attached to or detached from the track.	Wheelchair tie-down track or fasteners are
Note: Starting in 1989, each 50-inch section of tie-down track may consist of two pieces of track, with neither piece less than 16 inches long, and must extend the full length of the wheelchair position, with no gaps.	Optional below-chair rail lighting for wheelchair securement area (if equipped) is inoperative.	Any 50-inch wheelchair position has more than two pieces of track, or any piece of track is shorter than 16 inches. Pre-1989, any wheelchair position does not have continuous one-piece, 50-inch tracks.
ne gape.		Wheelchair or occupant securement straps are broken or frayed, cannot be easily attached to or detached from track, or will not operate.
3) Check for presence, proper type, proper mounting and condition of a second durable webbing cutter.Note: Buses equipped with lifts and other		Securement system for buses built between October 1983 and November 1989 is not a side-facing, track-and-belt system meeting Florida specifications.
assistive/restraining devices containing webbing must have a second webbing cutter properly mounted in a location determined by the school district.		Securement system (for buses built after November 1989) is not a forward-facing wheelchair and occupant securement system meeting Florida specifications.
		Any required webbing cutter is missing, broken, unusable, improperly mounted or difficult to remove.
		Wrong type of webbing cutter.

A. INSIDE BUS 19. Two-Way Radio Operation

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Two-Way Radio Operation (if equipped)		
Inspect radio and antenna for condition, mounting, location and routing of wiring, and perform function check.	Radio will not transmit or receive.	Driver has to move out of the normal driving position to operate radio.
	Mounting is loose.	Wiring or connectors are routed or installed incorrectly, or there is the possibility of an electrical short circuit due to unsecured or damaged wiring.
		Any part of radio, external speaker, microphone or wiring interferes with driver's controls or blocks any of the driver's view through any portion of windshield or other window.

A. INSIDE BUS 20. Interior Wiring, Cab Hoses and Fire Wall Seals

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Interior Wiring		
Inspect visible wiring and connectors for mounting, condition, chafing, abrasion, corrosion, loose connections and improper repairs.		Any wire or connector is cut, chafed, missing insulation, routed against sharp edges or interferes with driver's controls. Any wiring is exposed within the passenger
b. Cab Hoses		compartment.
Inspect all hoses for leaks, condition, routing, abrasion and presence of heater hose shielding. (See page 131 for definitions of fluid "leaks" and "seepage."	Any hose inside the bus is seeping lubricant or coolant.	Any hose is leaking, cut, chafed, routed against sharp edges or interferes with driver's controls.
c. Firewall Seals		Any heater hose inside the bus is not shielded in a manner to prevent spraying of coolant in the event of a hose failure.
Inspect firewall for any holes, cracks, unsealed openings and deteriorated or missing sound deadening/insulation material.	Sound deadening/insulation material is missing, unsecured or deteriorated.	There is any open hole or unsealed area in the firewall.

A. INSIDE BUS 21. General Condition of Bus Interior

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Floor		
Inspect floor covering, plywood sub-floor (if installed), aisle and cove molding strips, and ribbed rubber in aisle for condition, adhesion,	Floor covering material is loose, deteriorated or cracked.	There are any unsealed holes or cracks through the floor to underside of bus.
loose or missing fasteners, and/or holes and cracks.	Plywood is soft.	Aisle is not equipped with 12-inch wide ribbed rubber.
		Any aisle or front-area-molding strip is not securely fastened to floor, or any aisle or cove molding presents a sharp edge or protrusion.
		Any damage, wear or condition of the floor covering material and moldings presents a tripping hazard.
b. Stepwell		
Check specifications and condition of step well and tread.	Step tread is not sealed at inside edge where it meets next step.	Step well tread and jointing edge at aisle are not flush and securely adhered.
		Step well tread ribs/nubs on top surface at leading edge are worn smooth more than four inches in width.
		Step well support structure is not secure, broken, or step well is rusted through.
	(Continued on Next Page)	

A. INSIDE BUS 21. General Condition of Bus Interior

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Check stepwell area for added (non-OEM) items/equipment or any other condition that could create snagging points. If anything is suspect, perform the National Highway Traffic Safety Administration (NHTSA) string-and-nut test as described in the National School Transportation Specifications and Procedures. See page 65.		Any Type C or D bus manufactured since December 1990 is not equipped with a three-step riser with full-width steps. Step warning decals are missing or unreadable (flat floor-equipped buses only). Any non-OEM items have been added or other condition exists that could cause snagging.
c. Grab Rail(s) Check for presence and secure mounting of entrance grab rail(s). Check grab rails for any condition that could create snagging points. If anything is suspect, perform the NHTSA string-and-nut test as described in the National School Transportation Specifications and Procedures See page 65.	(Continued on Next Page)	Grab rails are missing or not securely mounted. Lift-equipped buses do not have a left and right side grab rail at the entrance step well. Grab rails fail NHTSA string-and-nut test.

A. INSIDE BUS 21. General Condition of Bus Interior

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Paneling and Trim		
Check front, sides, rear, ceiling and driver's area paneling and trim pieces for secure fastening, projections, sharp edges, pinch points and condition.	There are loose or missing fasteners on any maintenance access panel.	Sharp edges, pinch points, excessive rust, loose fasteners or projections from paneling exist that could cause injury to passengers or driver.
		There are any non-flush mounted speakers (except trim rings) or any other unauthorized items affixed to the interior paneling of the bus in the passenger area.
	There is graffiti, unauthorized stickers, missing paint or mildew on interior panels.	There is excessive graffiti or mildew inside the bus.
e. Broom Mounting		
Check securement and location of broom.		Broom is not securely mounted in the driver's compartment.
	(Continued on Next Page)	

A. INSIDE BUS 21. General Condition of Bus Interior

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Loose Objects and Cleanliness		
Check to see that all objects within the bus are secured.		Loose objects such as trashcans, clothing, cleaning supplies are present that are not located in a secured compartment or container.
Check cleanliness of bus.		There is excessive dirt or trash on the floor, causing it to be slippery.
Check for the presence of aerosol containers and non-aerosol liquid containers.	Trash not emptied from trash can or floor not swept.	Any aerosol cans or other containers with flammable or volatile contents are present.
		Any unlabeled liquid container is present.
g. Dog House/Engine Cover		
Inspect dog house/engine cover seals, soundproofing, weather stripping, prop-rod	, ,	Seals or weather stripping are leaking and allowing air/fumes into driver's compartment.
and latch operation.		Prop-rod does not safely support the dog house/engine cover.
		Latches are hard to operate or do not secure the dog house/engine cover properly.

CHART 4

NUT-AND-STRING TEST

The Handrail Inspection Tool and Procedure

The inspection tool is inexpensive, and the procedure for detecting potentially fatal handrail designs is quite simple. The inspection tool is a standard one half inch hex nut, measuring three-quarters of an inch across the flats. This nut is tied to a one-eighth inch thick cotton cord measuring 36 inches in length with overhand knots. The drawstring should have a minimum length of 30 inches when tied to the nut and attached so that a pull of at least 10 pounds does not separate the nut from, or break the drawstring.

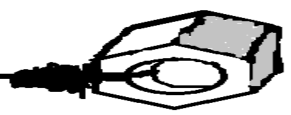
Steps to conduct a handrail inspection are:

- Stand on the ground outside of the bus;
- Drop the inspection tool between the handrail and step well wall, simulating the typical way students exit the bus;
- Draw the inspection tool through the handrail in a smooth, continuous slow motion; and
- Repeat this procedure a minimum of three times.

Note: It is important to drop the inspection tool over the handrail in such a way as to simulate a child exiting the bus. This is a drop-and-drag test. Do not create a snagging situation by placing the nut in an area that would not be exposed to a drawstring or other articles.

Inspection Results

Take the bus out-of-service and repair it if the inspection tool catches or snags anywhere on the handrail. If the nut separates from the drawstring or the drawstring breaks, reassemble the tool and retest. If the inspection tool pulls freely without catching or snagging, the bus should not be rejected.



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Inspection Procedures:	Repair (or note) if:	Out-of-Service if:	
NOTE: When checking LED lights, If 75 percent or more of the LED elements illuminate, the light is considered good. If less than 75 percent of the LED elements illuminate, the light must be replaced.		Less than 75 percent of the LED elements illuminate.	
a. Headlights			
Check both headlights for brightness, operation, condition and visible misaiming. Check high-beam indicator operation and	Left and right headlights are of different types (conventional, halogen or LED).	Either headlight fails to function on low and high beam, any lens or sealed beam is fogged or cracked, or light is dim.	
headlight switch. Check Daytime Running Lamps (DRL) (if equipped) for proper operation.	DRL system does not work according to specifications.	High beam indicator is inoperative.	
		Dimmer switch sticks, is hard to operate or fails to function.	
		Headlight switch is damaged or not securely mounted, or the knob is missing.	
		Headlight operation is intermittent.	
		Upon visible inspection, there is any obvious misaiming of headlights.	
	(Continued on Next Page)		

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:		
b. Turn Signals				
Check turn signals for operation, condition and specifications (see charts 6 and 7 on pages 83 and 84).	Any turn signal lens is cracked.	Any turn signal fails to function, does not flash or is dim.		
pages oo and o+ _j .		Turn signals do not flash 60 to 120 times per minute.		
		Any bus manufactured since December 1990, is not equipped with side-mounted turn signals, and buses over 30 feet in length do not have two signals on each side.		
		Any turn signal is not amber in color.		
		Any turn signal lens is damaged, darkened, faded or dirty, affecting visibility or color of the light, or white light is visible.		
		Turn signal switch does not function properly, will not maintain selected position, or does not cancel and return to neutral position.		
		Turn signal dash indicators fail to function or do not properly indicate position of turn signal switch and operation of signal.		
	(Continued on Next Page)			

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:	
c. Hazard Lights			
Check four-way hazard lights for operation and condition.	Any lens is cracked or dirty.	Any four-way hazard light fails to function. Hazard lights do not flash 60 to 120 times per minute. Switch does not function or will not maintain the "on" position.	
d. Brake Lights			
Check brake lights for operation, condition and specifications (see chart 7, page 84).	One brake light fails to function on buses with four brake light systems.	More than one brake light fails to function on buses with four brake light systems. Either brake light fails to function on buses with two brake light systems. Brake lights stay on after brake pedal is released.	
	(Continued on Next Page)		

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Any 19 capacity or larger bus built since November 1980 is not equipped with two seven-inch and two four-inch brake lights. Any brake light is not red in color.
	Any brake light lens is cracked.	Any brake light lens is damaged, darkened, faded or dirty; affecting visibility or color of the light, or white light is visible.
e. Tail Lights		
Check tail lights for operation, condition and specifications (see chart 7, page 84).	One tail light fails to function on buses with four tail light systems.	More than one tail light fails to function on buses with four brake light system.
		Either tail light fails to function on buses with two brake light system.
		Tail light operation is intermittent.
		Any 19 capacity or larger bus built since November 1980 is not equipped with two seven-inch and two four-inch taillights.
		Any tail light is not red in color.
	Any tail light lens is cracked.	Any tail light lens is damaged, darkened, faded or dirty, affecting visibility or color of the light, or white light is visible.
	(Continued on Next Page)	ae iigin ie vielele.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Backup Lights		
Check backup lights for proper operation and condition (see chart 7, page 84).	One of two backup lights does not function. Any backup lens is cracked.	Any bus is not equipped with at least one functional white backup light. Backup light(s) stays on all the time or stays on in any gear position other than reverse.
g. Backup Alarm		
Check for presence of backup alarm (buses manufactured since November 1990) and dash sticker (buses manufactured since November 1993). Check proper operation of alarm (or variable volume alarm if equipped) by placing transmission in reverse (engine running) and listening for alarm sound.	Dash sticker is not visible in driver compartment in plain view of the driver. Dash sticker is not present (for buses manufactured since November 1993). Variable volume backup alarm (if equipped) is not variable.	Backup alarm does not sound.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
h. Parking Lights		
Check parking lights for proper operation and condition (see charts 6 and 7, pages 83 and 84).	One front or rear parking light fails to function on buses with four front and four rear parking light systems.	More than one front or rear parking light fails to function on buses with four front and four rear parking light systems.
	Any parking light lens is cracked or damaged.	One front or rear parking light fails to function on buses with a two parking light system.
		Any parking light lens is damaged, darkened, faded or dirty, affecting visibility or color of the light, or white light is visible.

B. OUTSIDE BUS2. Clearance, Side Marker, ID Lights, Reflectors and Strobe Light

Inspection Procedures:	Repair (or note) if: Out-of-Service if:					Repair (or note) if: Out-of-Service if:	
a. Clearance, Side Marker and ID lights							
Check lights for operation, condition and location. Also check license plate light (see charts 6 and 7 on pages 83 and 84).	Any intermediate (center) side marker light fails to function.	Any front or rear top corner-mounted clearance, side marker or clearance/side marker combination light fails to function.					
Note: When there are two lights factory-mounted at the top corners, the front is a clearance and the side is a side marker.	Any clearance or ID light lens is cracked.	Any bus over 30 feet in length is not equipped with intermediate amber side marker lights on both sides.					
When there is one light factory-mounted at the top corners, it is a clearance/side marker combination, meeting both requirements.	One or two ID lights (but not all ID lights) on the front or rear of the bus fail to function. License plate light is inoperative.	Any intermediate or front clearance, side marker, clearance/side marker combination light or ID light lens is not amber.					
		Any rear clearance, side marker, clearance/side marker combination light or ID lens is not red.					
		Any clearance, side marker, clearance/side marker combination light or ID light lens is damaged, darkened, faded or dirty, affecting visibility or color of the light, or white light is visible.					
	(Continued on Next Page)	All ID lights on either the front or the rear of the bus are inoperative.					

B. OUTSIDE BUS2. Clearance, Side Marker, ID Lights, Reflectors and Strobe Light

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:	
b. Reflectors			
 Check reflectors for condition and location (see charts 6 and 7 on pages 83 and 84). Note: Reflectors are required as follows: 1) Buses over 30 feet in length: two red on rear, one red on each side at rear, one intermediate amber on each side, one amber at front and one amber front of cowl on each side. 2) Buses under 30 feet in length: same, except intermediate amber reflectors are not required. 	Any reflector is damaged or cracked.	Any required reflectors are missing. Any required reflector is faded, significantly affecting its original color.	
c. Strobe Light			
Check roof-mounted white flashing strobe light for operation, location and condition.		Any bus manufactured since December 1990 is not equipped with a roof-mounted white flashing strobe light mounted in the center of the roof approximately 48 inches from the rear of the bus.	
		The strobe light on any bus built prior to December 1990 is not mounted in the center of the rear part of the roof.	
		Strobe light does not function.	
	(Continued on Next Page)		

B. OUTSIDE BUS 3. Pupil Warning Lights

Inspection Procedures:	Inspection Procedures: Repair (or note) if:	
Pupil Warning Lights Check pupil warning lights for operation and	Either of the two pupil warning lights or interior	Any pupil warning light fails to function or is
condition (see charts 6 and 7 on pages 83 and 84).	pilot lights fail to function.	dim. Front and rear amber and red lights do not
Note: See chart 5, page 76, for function checks. Note: Pupil warning light hoods in the		Any outer pupil warning light is not red, inner pupil warning light is not amber, or any pupil
front and rear of the bus are not required since September 1993.		warning light is not OEM or equivalent. Any pupil warning light lens is damaged and white light is visible.
		Any pupil warning light lens is obstructed, misaimed, dirty, darkened or faded, affecting the color of the light or reducing the visibility to less than 500 feet in bright sunlight.
		Pupil warning lights fail to function according to all conditions in chart 5, page 76.

CHART 5 EIGHT-LIGHT WARNING SYSTEM

NOTE: System may not be designed in such a way that the operator is required to actuate controls in a particular sequence to achieve the desired combination of conditions.

EXAMPLE: If the driver places the three-position switch in the amber position with the master switch on, he should not have to move the three-position switch to red or open the service door to deactivate the amber warning lights. The driver must be able to deactivate the amber warning lights by going directly from the amber to the off position.

CONDITION OF STOP ARM(S), STOP ARM LIGHTS, AMBER

	IN THE FOLLOWING POSITIONS:			WARNING LIGHTS AND RED WARNING LIGHTS MUST BE:			
	MASTER SWITCH POSITION (ON or OFF)	CONTROL SWITCH POSITION (three-positions: OFF, AMBER or RED)	SERVICE DOOR POSITION	STOP ARMS, STOP ARM LIGHTS	AMBER WARNING and PILOT LIGHTS	RED WARNING and PILOT LIGHTS	*AUDIBLE ALARM
1)	ON	OFF	CLOSED	RETRACTED, OFF	OFF	OFF	OFF
2)	ON	OFF	OPEN	RETRACTED, OFF**	OFF	ON	ON
3)	ON	AMBER	CLOSED	RETRACTED, OFF	ON	OFF	OFF
4)	ON	AMBER	OPEN	RETRACTED, OFF**	OFF	ON	ON
5)	ON	RED	CLOSED	EXTENDED, ON	OFF	ON	OFF
6)	ON	RED	OPEN	EXTENDED, ON	OFF	ON	OFF
7)	OFF	ANY POSITION	ANY POSITION	RETRACTED, OFF	OFF	OFF	OFF

^{*} Note: Effective September 1, 1992.

WITH MASTER SWITCH, CONTROL SWITCH and SERVICE DOOR

^{**}Note: The stop arm lights may flash in the retracted position on buses built prior to November 1983.

B. OUTSIDE BUS4. Stop Arm(s) and Student Crossing Arm

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Stop Arm(s)		
Check stop arm(s) for specifications, operation and condition. (See chart 6, page 83).	Any wiring is not properly routed and secured. Hinges or bushings are not adequately lubricated. Stop arm extends more than 90 degrees (plus or minus five degrees). Stop arm extends less than 90 degrees (plus or minus five degrees).	Any wires or ground strap(s) are broken. Any stop arm light fails to function or lights do not flash 60 to 120 times per minute in an alternating pattern. Stop arm does not extend or retract, or is slow to extend or retract. Any stop arm has an air or vacuum leak or is loosely mounted, or components are badly worn. Any stop arm paint or decal is significantly faded or discolored. Stop arm does not operate according to all the conditions in chart 5, page 76. Stop arm(s) not of proper type and specifications: 1) Octagonal (since September 1, 1985). 2) Alternately flashing red lights.
	(Continued on Next Page)	

B. OUTSIDE BUS4. Stop Arm(s) and Student Crossing Arm

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Check that rear stop-arm decal is not present on forward side of arm on buses built after September 1, 1993.		 3) High intensity reflectivity (since December 1990). 4) Dual stop arms required on all modified Type B and Type C 47-passenger capacity and up and all Type D since December 1990. A stop arm decal has been installed on the forward side of the rear stop arm for buses built after September 1, 1993.
b. Student Crossing Arm (if equipped)		
Check front bumper-mounted student crossing arm for specifications, operation and condition.	Crossing arm extends more than 90 degrees (plus or minus five degrees).	Not equipped with student crossing arm, since December 1992.
Note: For crossing arm and stop arm requirements, see Federal Motor Vehicle Safety Standard (FMVSS) 131.	Crossing arm extends less than 90 degrees (plus or minus five degrees). Hinges or bushings are not adequately lubricated.	Crossing arm does not extend or retract, or is slow to extend or retract. Any crossing arm has an air or vacuum leak, is loosely mounted or has badly worn components.

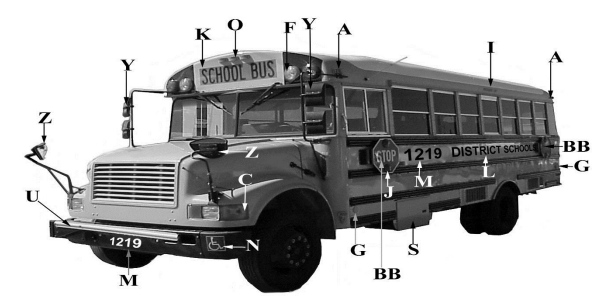
Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Mirrors		
Check all exterior mirrors, mounts and brackets for tightness and condition.		Mirror mounts or bracket(s) are bent, broken, not secure, or have loose or missing fasteners.
b. Bumpers		Any exterior mirror is broken, cracked or loose in the frame, or reflective surface is faded or deteriorated.
Check bumpers for mounting, condition, color and body seal on rear bumper.	Bumper is not black.	Bumper is significantly bent or has protruding metal.
	Bumper is equipped with any unauthorized stickers or decals.	Bumper, mounts or braces are bent, broken, not secure, or have loose or missing fasteners.
		Diagonal reflective striping (if equipped) is missing, significantly damaged or not reflective.
		Front bumper on buses built since October 1982 permanently deforms or is not of sufficient strength to allow the front of the bus to be lifted without permanent deformation.
	(Continued on Next Page)	Rear bumper to body seal is damaged or missing.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Body Damage		
Check body exterior for damage, scratches, dents, etc.	Body has small dents, scratches, etc.	Any body part is damaged or dislocated, creating a protrusion or sharp edge.
	Body has small rust spots or water leaks.	Body panels, rivets or other components are damaged or corroded so that joint strength or body structural integrity is compromised.
d. Paint		
Check paint on body, trim and wheels for required coloration and condition.	Paint is faded, discolored or damaged.	Paint is not National School Bus Yellow (except white roof). Trim, rub rails, warning light, hoods or background are not black. Stud-piloted disk wheels and spoke hubmounted wheels are not black, or hub-piloted wheels are not National School Bus Yellow.
e. Reflective Markings (if equipped)		
Check reflective markings for coloration, reflectivity and condition. Reflective markings required since September 1995.	Reflective markings other than those around any emergency exit as required by FMVSS No. 217 are faded, discolored, damaged or peeling.	Any required reflective markings are missing, significantly faded or discolored around any emergency exit door, window or roof hatch.
Check for presence of reflective markings around any emergency exit door, window or roof hatch as required by FMVSS No. 217 (buses purchased after November 1993).	(Continued on Next Page)	
	(Continued on Next Fage)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Lettering Check all lettering for required type, size, location and color (see charts 6 and 7 on pages 83 and 84). Note: See Florida school bus specifications for additional lettering requirements.	Bus is not equipped with following lettering: 1) Eight-inch "SCHOOL BUS" front and rear. 2) "Name District Schools" on left and right sides of body in four-inch letters since November 1978 and six-inch letters since 1993. 3) Local bus number on rear, both sides and front. Six-inch minimum lettering since 1998.	Bus is not equipped with following lettering: 1) Handicapped symbol on front and rear of wheelchair lift-equipped buses built starting September 1984. 2) Minimum two-inch lettering "Emergency Door" at top or above emergency exit door. 3) Emergency exit windows and roof hatches labeled "Emergency Exit" on buses built since December 1990. 4) Fuel type lettering is not present on buses built since September 1985.
	Any required lettering is not clearly readable. Exterior emergency hatch operating instructions are not clearly readable. (Continued on Next Page)	There is not at least one local bus number and district name present on the exterior. Any required handicapped symbol is not reflective, white on blue background and a minimum of six inches by six inches.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
g. Emergency Door Operation		
Check emergency door for operation and condition from exterior of bus.		Emergency door is hard to open fully from outside of bus.
		Emergency door latch mechanism requires more than 40 pounds to release.
		Emergency door handle is mounted to allow "hitching" onto the bus.
h. Engine Hood		
Check engine hood for operation, condition and safety latch.	Hood is misaligned.	Hood cannot be opened as designed.
	Hood hinges are stiff or damaged, but remain operational.	Safety latch is damaged or stiff, or does not secure the hood.
		Hood prop rod(s) or hold-open feature does not function properly.
i. Cleanliness		
Check exterior of bus for cleanliness.	Exterior of bus is dirty.	Bus is dirty to the point that visibility through any window or mirror, or brightness of any light, is significantly reduced.

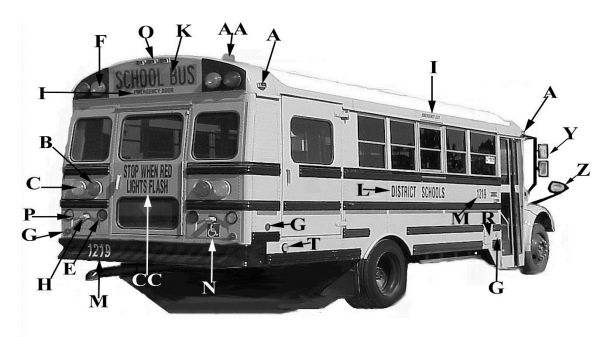
CHART 6 MINIMUM LETTERING AND LIGHTING REQUIREMENTS



- A. Clearance and Side Marker Lights (one intermediate on buses 30 feet or longer).
- BB. Stop Arm(s)
- C. Front Turn Signals and Parking Lamps
- F. Pupil Warning Lights--Dual (side by side, amber and red)
- G. Reflectors, one at rear body side panel, one near front of body and one intermediate (only on buses 30 feet or longer) on both sides
- I. Emergency Exit Lettering
- J. Double-Faced Flashing Red Lights
- K. "School Bus" Lettering (front and rear) (see specifications)

- L. (Name of District) District Schools (both sides)
- M. Local Bus Number (both sides and front and back)
- N. Universal Handicapped Symbol (lift buses)
- O. Identification Lamps
- S. Battery Box
- U. Pupil Crossing Arm
- Y. Rear-View Mirror System (see specifications)
- Z. Cross/Side View Mirror System (see specifications)

CHART 7 MINIMUM LETTERING AND LIGHTING REQUIREMENTS



- A. Clearance and Side Marker Lights
- B. Seven-Inch Brake/Tail/Parking Lights
- C. Seven-Inch Turn Signals (amber)
- E. Four-Inch Brake/Tail/Parking Lights
- F. Pupil Warning Lights--Dual (side-by-side amber and red)
- G. Reflectors
- H. License Plate Lamp (one minimum)

- I. Emergency Door and Exit Lettering
- K. "School Bus" Lettering (front and rear) (see specifications)
- L. (Name of District) District Schools
- M. Local Bus Number (both sides and front and back)
- N. Universal Handicapped Symbol (liftequipped buses)
- O. Identification Lamps

- P. Backup Lights
- R. Fuel Door and Fuel Type Lettering
- T. Wheelchair Lift Landing Light
- Y. Rear View Mirror System
- Z. Cross/Side View Mirror System
- AA. Roof-Mounted White Strobe Light
- CC. Rear Door Lettering (see specifications)

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Steering Wheel, Play and Assist		
Check condition of the steering wheel.	Steering wheel OEM covering has minor wear, cracks or looseness not exposing metal reinforcement.	Any portion of the OEM covering is loose, deteriorated, cracked or missing, exposing metal steering wheel reinforcement or interfering with usage.
 Check for play in the steering system at the steering wheel using the following procedures: 1) Visual check: From inside bus with engine running, rotate steering wheel lightly from side to side until motion can be observed at tires. Measure the free play (lash) at steering wheel outer diameter. This procedure must be performed with the vehicle on the ground. 2) To check power assist operation, run engine at fast idle, turn steering wheel a full right and left turn, and feel for binding, jamming or belt slippage. 		Steering wheel is loose on column. Steering wheel or covering is non-OEM design. Free play (lash) exceeds amounts specified in chart 8, page 86. Power assist is inadequate, or there is binding, jamming or belt slippage.
	(Continued on Page 87)	

CHART 8

STEERING WHEEL PLAY (LASH) MEASUREMENTS

Figure 1

Steering Wheel Size

15 inches - 1-3/4" (4.4 cm)

16 inches - 2" (5.1 cm)

18 inches - 2-1/4" (5.7 cm)

20 inches - 2-1/2" (6.4 cm)

22 inches - 2-3/4" (7.0 cm)

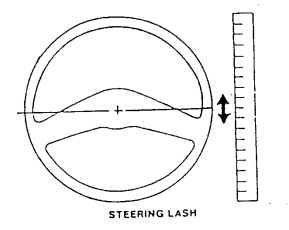
Figure 2

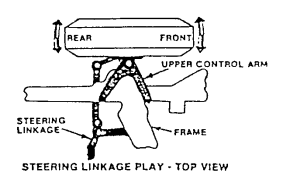
Wheel (rim) Size:

16 inches or less - 1/4" (6.5 mm)

17 to 18 inches - 3/8" (9.5 mm)

Over 18 inches - 1/2" (13 mm)





down play (parallel to shaft), side-to-side play (perpendicular to shaft) and proper mounting. boot is torn. column assemb mounting plate) of Tilt/telescopic as stay locked in post steering column equipped) is loo lubrication. Firewall or floor missing. Steering column yokes, pinch be damaged, have eor missing fasten. Any column shaft boot is missing. c. Steering Gear Box and other external components Check condition of the steering system using	Out-of-Service if:	Out-of	Repair (or note) if:	Inspection Procedures:
down play (parallel to shaft), side-to-side play (perpendicular to shaft) and proper mounting. boot is torn. Column assemb mounting plate) of Tilt/telescopic as stay locked in postay locked i				b. Column
Column assemb mounting plate) of Tilt/telescopic as stay locked in po Steering column equipped) is loo lubrication. Firewall or floor missing. Steering column yokes, pinch be damaged, have e or missing fasten Any column shaft boot is missing. C. Steering Gear Box and other external components Check condition of the steering system using the following procedures with the vehicle on fasteners are loo	o-side play exceeds one-fourth l-down play exceeds one inch.			down play (parallel to shaft), side-to-side play
stay locked in po Steering column equipped) is loo lubrication. Firewall or floor r missing. Steering column yokes, pinch bo damaged, have e or missing fasten Any column shaf boot is missing. C. Steering Gear Box and other external components Check condition of the steering system using the following procedures with the vehicle on Steering gear bo fasteners are loo	mbly mounting (including floor e) or fasteners are loose.			(perpendicular to shart) and proper mounting.
equipped) is loo lubrication. Firewall or floor missing. Steering column yokes, pinch be damaged, have e or missing fasten. Any column shaft boot is missing. C. Steering Gear Box and other external components Check condition of the steering system using the following procedures with the vehicle on fasteners are loo	assembly (if equipped) will not position.	Tilt/telescopic asser stay locked in position		
missing. Steering column yokes, pinch be damaged, have e or missing fasten Any column shaft boot is missing. c. Steering Gear Box and other external components Check condition of the steering system using the following procedures with the vehicle on fasteners are loo	nn shaft U-joint inside the bus (if loose, damaged or noisy after	equipped) is loose,		
yokes, pinch be damaged, have e or missing fasten Any column shaft boot is missing. C. Steering Gear Box and other external components Check condition of the steering system using the following procedures with the vehicle on fasteners are loo	or rubber boot is torn, ripped or			
c. Steering Gear Box and other external components Check condition of the steering system using the following procedures with the vehicle on fasteners are loo	nn shaft u-joints, couplers, slide bolts, etc., are loose, worn, e excessive play, or have loose teners.	yokes, pinch bolts		
components Steering gear between the following procedures with the vehicle on	naft yoke, coupler or joint dust g.	, ,		
the following procedures with the vehicle on fasteners are loo				
tile ground (not suspended).	box is loose on frame or any loose or missing.	Steering gear box i fasteners are loose		the following procedures with the vehicle on
(Continued on Next Page)			(Continued on Next Page)	the ground (not suspended):

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
1) With engine running, have assistant move steering wheel back and forth repeatedly to load steering components. 2) Observe the following external steering and related suspension and frame components for looseness while assistant works the steering (also see specific procedures under each component): a) Column shaft and hardware b) Column U-joints, couplers, slide yokes (as equipped) c) Coupling at gear box d) Gear box e) Pitman arm f) Drag link g) Steering knuckle or arms h) Tie rod ends i) Idler arm (as equipped) j) Vehicle frame cross-members and frame braces, including associated rivets and fasteners for looseness and condition.	Repair (or note) if:	There is any binding in steering gear box. Frame braces or cross-members are cracked, loose or missing fasteners. Any axle or suspension/steering component is loose or worn beyond specifications prescribed elsewhere in this manual.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
 3) Have an assistant carefully rotate the steering wheel all the way to the left, then all the way to the right, to check the steering stops, and to check the power steering pressure relief valve. d. Pitman Arm 		Tire contacts any part of the bus frame, suspension, steering or other components.
Check the Pitman arm for looseness or misalignment at sector shaft splines and looseness at all joints. Check looseness of pinch bolt and fasteners and condition of Pitman arm.	Pitman arm grease fitting (if equipped) is loose or missing.	Any play is observed between Pitman arm and sector shaft. Pinch bolt at sector shaft is loose or missing. Pitman arm to steering sector shaft marks are misaligned. Pitman arm ball joint (if equipped) has more than one-sixteenth inch axial play (i.e., in-andout play between the ball stud and socket; see figure 6, page 93). Pitman arm ball joint nut or cotter pin is loose or missing. Pitman arm is cracked or damaged.
	(Continued on Page 91)	

Tyoke BOLT
Some Vehicles ALSO HAVE A BOLT ON THIS END

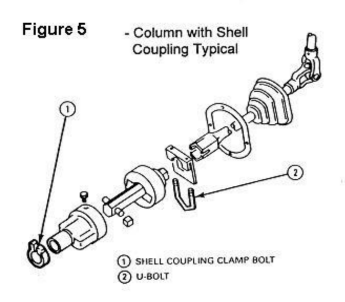
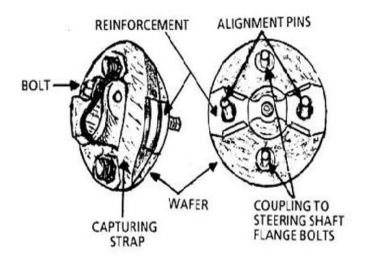


Figure 4 - Typical Flexible Type Steering Coupling



TIGHTENING STEERING COLUMN JOINT BOLTS

WARNING: FAILURE TO MAINTAIN THE STEERING SYSTEM IN PROPER CONDITION CAN CAUSE REDUCED STEERING FUNCTION, RESULTING IN PERSONAL INJURY AND PROPERTY DAMAGE.

It is recommended that steering column joint bolts be checked for tightness every 50,000 miles or annually, whichever occurs first. **DO NOT OVERTIGHTEN**

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
e. Drag Link		
Check the drag link ends, shaft and fasteners for looseness and condition.	Any grease fitting is loose, missing or will not take grease.	Drag link ball stud is loose in Pitman arm or upper steering arm.
	Drag link needs lubrication.	Any nut or cotter pin is loose or missing.
	Drag link dust boots are cut, damaged or	Drag link shaft is damaged or bent.
	missing.	Drag link ends axial or horizontal play exceeds one-sixteenth inch (See figure 6, page 93).
		Horizontal socket type (adjustable) drag link end has more than one-sixteenth inch axial or lateral play.
f. Steering Arm		
Check upper steering arm (Ackerman arm) and left and right side lower steering arms for securement and condition.		Any steering arm is bent, cracked or damaged.
		Any steering arm attachment point is loose, or any fasteners or cotter pins are missing.
Check condition and securement of steering stops and lock nuts.		Either steering stop or lock is loose, damaged or missing.
	(Continued on Next Page)	

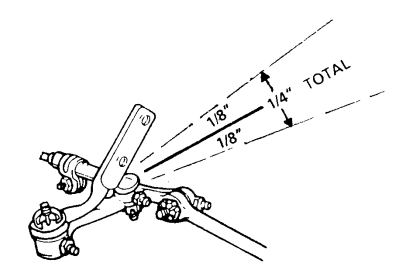
Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
g. Tie Rod and Ends Check tie rod, tie rod ends, dust boots, clamps and fasteners for looseness, damage and condition.	Tie rod end dust boots are cut, damaged or missing. Tie rod end needs lubrication. Any tie rod end grease fitting is loose, missing or will not take grease.	Tie rod to end clamps or fasteners are stripped, missing, loose or improperly positioned for proper clearance. Any tie rod or end is bent, cracked or damaged. Tie rod ends axial or horizontal play exceeds one-sixteenth inch. (See figure 6, page 93). Tie rod end ball stud is loose in steering arm or idler arm, has missing or loose fasteners,
h. Idler Arm		or has missing cotter pins.
Check idler arm assembly (as equipped) for looseness, damage and condition.	Idler arm needs lubrication. Idler arm grease fitting is loose, missing or will not take grease.	Idler arm is cracked or damaged, or cotter pin is missing. Idler arm up-and-down play is greater than one-fourth inch total (one-eighth inch either direction). (See figure 7, page 93.)

Figure 6 - Checking the Rod and Drag Link End Movement

A. Movement in the axial direction must be less than one-sixteenth inch.

- B. Tie rod/drag link free to rotate within steering arm socket.
- 1. Tie rod/drag link end
- 2. Steering arm

Figure 7 - Checking Idler Movement, Typical



2. Batteries

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:		
a. Battery Box, Door and Tray				
Check battery box, door and tray for operation, condition and securement.	Battery slide tray is corroded, dirty or hard to slide in and out.	Battery slide tray or box is loose, corroded or damaged, reducing securement of the batteries, or door does not open or will not stay latched.		
		Battery slide tray does not slide in and out or tray lock, or stop is missing or nonfunctional.		
b. Hold-down				
Check for tightness, condition and type of battery hold-down.		Hold-down assembly is not OEM design, missing, loose, corroded or damaged,		
c. Battery Terminals		reducing securement of the batteries.		
Check terminals for cleanliness, tightness and condition.		Any terminal is loose, damaged, corroded or has missing hardware or insulation.		
d. Battery Cables				
Check cable assemblies for routing, securement, condition and size.		Cable or insulation is cracked, damaged or corroded.		
		Cable is misrouted, unsecured or missing protective grommets, loom or other means of protection from chafing against any metal, sharp edge or hot surface.		
		Cable is smaller than original equipment size.		
	(Continued on Next Page)			

2. Batteries

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Cable appears to be too small in diameter or of excessive length (see chart 9, page 96).
		Flat braided engine ground cable is frayed or corroded, or ends are not secure.
e. Cleanliness		
Check cleanliness of battery or batteries.	Battery top or sides are corroded, greasy, dirty or wet with electrolyte.	Batteries and compartment are excessively dirty or corroded.
f. Electrolyte Level		
Check electrolyte in battery or batteries for proper level (if applicable).	Electrolyte is low (not exposing plates).	Electrolyte is low (exposing plates).
	(Continued on Page 97)	

CHART 9

CHARGING SYSTEMS CABLE SIZE CHART

	RATED	RECOMMENDED MINIMUM CHARGING CABLE GAUGE SIZE							
SYSTEM IN	OUTPUT IN AMPERES	4 FT. or Less	4 -7 FT.	7 -10 FT.	10 -13 FT.	13 -16 FT.	16 -19 FT.	19 -22 FT.	22 -28 FT.
	0 - 20	14	12	12	10	10	8	8	8
	20 - 35	12	10	8	8	6	6	6	4
	35 - 50	10	8	8	6	6	4	4	4
12 VOLT	50 - 65	8	8	6	4	4	4	4	2
	65 - 85	6	6	4	4	2	2	2	0
	85 - 105	6	6	4	2	2	2	2	0
	105 - 125	4	4	4	2	2	0	0	0
	125 - 150	2	2	2	2	0	0	0	00

Maximum difference between battery voltage and alternator voltage is 0.5 volt for 12-volt systems at full-rated output.

Maximum voltage drop in the sensing (#2-terminal) lead must not exceed 0.2 volt for 12-volt three-wire systems.

Cable gauge size calculation above takes into account terminal-connection resistance.

Note: When an insulated (no frame ground) charging system is installed, the length of the return circuit must be included to obtain total circuit length and determine the proper wire size.

2. Batteries

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:	
g. Load Test (Optional) Perform battery load test on battery or batteries to check condition. Check battery or batteries for proper type and load rating. CHART 10 BATTERY TEST	Battery cable length or battery mounting restricts access to battery or batteries for servicing.	Battery or batteries are of insufficient cold cranking amp (CCA) rating. Battery fails load test (see chart 10, page 97).	
REMOVE SURFACE-CHARGE: Discharge at 300 amps for 15 seconds. Check for blue haze or smoke. TEST Measure electrolyte temperature. Discharge at one-half the CCA rating of the battery for 15 seconds. Battery voltage must not drop below the listed values during the 15-second test. Degrees in F Min. Voltage 70 or over			
30 9.1 20 8.9 10 8.7 0 8.5			

3. Fluid Levels and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Brake Fluid		
Check brake fluid and brake power-assist hydraulic fluid (if equipped) for level and condition.		Level of brake fluid in either side of master cylinder reservoir is lower than one-fourth inch from top or below "add" mark.
		Brake fluid or power-assist fluid shows evidence of excessive water, oil or dirt contamination.
b. Power Steering Fluid		Brake power-assist hydraulic fluid is below cold "add" mark.
•		
Check power steering fluid level and condition.		Power steering fluid shows evidence of excessive water, oil or dirt contamination.
		Power steering fluid is below cold "add" mark.
		No oil is observed on dipstick.
c. Oil		
Check engine oil level and condition.	Engine oil level is below the "full" mark.	Dipstick is missing.
		Engine oil level is below the "add" mark or above "full" mark.
	(Continued on Next Page)	There is evidence of fuel or water contamination in the oil.

C. ENGINE COMPARTMENT

3. Fluid Levels and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Transmission Fluid		
Check transmission fluid level and condition.	Transmission fluid level is below the "full" mark.	Dipstick is missing, broken or the incorrect type.
	Transmission fluid shows need of servicing (discoloration or smell).	Transmission fluid is below the "add" mark or above the "full" mark.
		Transmission fluid shows evidence of excessive dirt, metal or coolant contamination.
e. Windshield Washer Fluid		
Check windshield washer fluid level.	Reservoir level is low or cap is missing.	Reservoir is empty.
	(Continued on Next Page)	

C. ENGINE COMPARTMENT

3. Fluid Levels and Condition

CHART 11

Freezing-Points of Antifreeze Solutions			
SOLU	JTION	PRO	TECTION
Percentage	Percentage		
of	of		
Antifreeze	Water	Celsius	Fahrenheit
0%	0%	0	32
10%	90%	-3	27
12%	88%	-4	25
14%	86%	-5	23
16%	84%	-6	21
18%	82%	-7	19
20%	80%	-8	18
24%	76%	-10	14
28%	72%	-13	9
30%	70%	-15	5
32%	68%	-16	3
36%	64%	-20	-4
40%	60%	-24	-11
44%	56%	-28	-18
48%	52%	-33	-27
50%	50%	-37	-35
52%	48%	-39	-38
56%	44%	-45	-49
60%	40%	-51	-60

		Boiling Points of Antifreeze Solutions at Various Pressures				
		Pre	essure in F	ounds per	Square Inch	(PSI)
		0 PSI 8 PSI 12 PSI 16 PSI 20 PSI				
	0%	212	233	242	252	260
Percentage	33%	220	240	253	260	268
of Antifreeze	44%	224	245	257	265	272
Solution	50%	226	248	259	267	275
	60%	231	253	264	273	280
	Boiling Points in Degrees Fahrenheit (°F)			t (°F)		

Note: Technicians should test engine coolant properties during every inspection using a coolant-test-strip kit. Consult the Original Equipment Manufacturer (OEM) for recommended test kits and procedures.

C. ENGINE COMPARTMENT

4. Belts and All Hoses

Inspection Procedures:		Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a.	Ве	elt(s)		
	1)	Tightness		
		Visually and physically check all drive belts for proper tension. If available, use a tension gauge (see figure 9, page 103). If a gauge is not available, use a ruler to measure the deflection of the belt(s) up and down at the widest point between the drive and driven pulley(s) (see figure 10, page 103).	Any belt exceeds tension reading recommended by manufacturer. Using ruler method, any belt has less than half an inch deflection (too tight) when firm pressure is applied (See figure 10, page 103).	Any belt tensioner (automatic or manual) does not apply proper tension to belt. Tension on any belt is too loose (based on specifications of type tension gauge used). Tension of any belt (using ruler method) is too loose when firm pressure is applied (greater than three-fourth inch deflection).
	2)	Condition		
		Inspect belt(s) for presence, glazing, oil contamination, dry rotting, cuts and separation of plies. Check belts for twisting or distortion.	Any belt is glazed.	Any belt is missing, oil saturated, dry-rotted or cut, or plies of belt(s) are separated. Any belt is twisted or distorted.
	3)	Routing and Alignment		
		Inspect belt(s) for correct routing, alignment and contact with objects other than pulleys.	Any belt is slightly misaligned.	Belt misalignment is excessive and could result in failure.
				Any belt is making contact with objects other than pulley(s).
			(Continued on Next Page)	Any belt is routed incorrectly.

CHECKING BELT TENSION AFTER TIGHTENING

Figure 9 - Checking Belt Tension (Gauge Method)

Figure 10 - Measuring Belt Tension (Ruler Method)

BELT

BELT

BELT

C. ENGINE COMPARTMENT

4. Belts and All Hoses

		Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
b.	Нс	ose(s)		
	1)	Clamps and Connections		
		Visually and physically check that hose connections or clamp(s) are tight.	Any hose connection or clamp is loose or overtightened.	Any hose connection or clamp is stripped, damaged or overtightened, causing hose damage beyond the outer cover.
		Note: References to hoses include all types of hoses located in the engine compartment and related components, including power steering, coolant, air compressor intake, vacuum, brake hydraulic assist, engine oil and transmission hoses.	Any hose connection (other than brake) is seeping.	Any brake hose is seeping or leaking.
	2)	Condition		
		Inspect all hoses for cuts, abrasions and wear, oil saturation, dry rotting and ballooning.		Any hose is cut, abraded, worn, oil-saturated, dry-rotted or ballooned to the point that failure is likely.
	3)	Routing		
		Inspect routing and securement of all hoses.	Any hose is misrouted or unsecured so that heat, abrasion or other damage is possible.	Any hose is misrouted or unsecured so that heat, abrasion or other damage is likely.

C. ENGINE COMPARTMENT 5. Accessory Mounting and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Air Cleaner		
Check air intake system, housing, lid, piping, gaskets, seals and clamps for leaks, securement and condition. Record air filter restriction gauge measurement.	Any portion of air intake system has minor dents or damage that is not causing air leaks.	There are intake system leaks; loose, missing or damaged components; or other conditions that could allow dust or dirt damage to internal engine parts.
Note: If air leaks are suspect, inspect for dirt/dust tracking through air cleaner assembly and intake piping.	Air filter restriction gauge is not working properly.	Air filter restriction exceeds manufacturer's specifications.
b. Power Steering Pump		
Check securement and condition of power steering pump.		Any portion of the power steering pump, mounting brackets or fasteners is cracked, damaged, loose or missing.
c. Air Compressor and Filter		
Check securement and condition of air compressor and filter assembly.	Air compressor external air filter (if equipped) is dirty.	Any portion of the air compressor, mounting brackets, fasteners or compressor air-filter system is cracked, damaged, loose or missing.
	(Continued on Next Page)	

C. ENGINE COMPARTMENT 5. Accessory Mounting and Condition

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Water Pump		
Check condition of water pump and pulley.	There is evidence of coolant seepage from water pump, seal, gasket surface or weep	Water pump is noisy, bearing is damaged or coolant is leaking.
Note: See page 131 for definitions of fluid "leaks" and "seepage."	hole.	Water pump and/or fan fasteners are loose, damaged or missing to the point that failure or leaks could occur.
e. Fan		
Check fan blades, hub and fan clutch		Fan has any cracked, bent or broken blades.
assembly for securement and condition.		Any portion of fan mounting is loose.
		Fan clutch is seized or loose.
f. Alternator		
Check securement and condition of alternator assembly.	Alternator is noisy.	Any of the alternator, mounting brackets or fasteners are cracked, loose or missing.
		Alternator is not charging.

C. ENGINE COMPARTMENT 6. Wiring

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Routing and Condition		
Check routing, securement and condition of all wiring and any electrical cable in the engine compartment and related areas.	There is any slightly loose, damaged or corroded wiring connector or terminal end. Any repair has been made using improper gauge wiring.	Any wiring is misrouted, unsecured or missing protective grommets, loom or other means of protection from chafing against any metal, sharp edge or hot surfaces. There are any burnt wires, or any wires are missing insulation (other than ground straps).

C. ENGINE COMPARTMENT

7. Fuel System and Lines

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Fuel System and Lines		
Visually check the condition, operation and securement of all fuel system components, including fuel lines and routing in the engine compartment.	There is evidence of dirt, algae or water in a fuel water separator.	There is any unsecured, poorly routed or loose fuel line or hose that could cause fire due to abrasion or heat damage.
		Any fuel system connection is stripped, loose, cracked or leaking.
		Any fuel system component is damaged or not mounted securely.

C. ENGINE COMPARTMENT

8. Radiator

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Radiator and Reservoir		
Check radiator and reservoir assemblies for mounting, securement and condition.	Any portion of the radiator, reservoir or mounting system is cracked or damaged, or has loose or missing fasteners not causing leaks or failure.	Any portion of the radiator, reservoir or mounting system is cracked, damaged or has loose or missing fasteners, causing leaks or failure.
b. Cap	leaks of failure.	Tallule.
Check condition of radiator cap and perform pressure test.	Radiator cap is hard to open or close.	Radiator cap is missing.
WARNING: ALWAYS USE PROPER PROCEDURES WHEN REMOVING A RADIATOR CAP.	Radiator cap leaks down slowly at rated pressure.	Radiator cap is the incorrect type or pressure rating, or fails pressure test.
d. Fan Shroud		
Check fan shroud for mounting and condition.		Fan shroud is missing, loose or has excessive damage that may interfere with the cooling fan.

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Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Front Wheel Bearings Inspect front wheel bearings and related components for condition and proper adjustment of bearings. With front wheels raised, grasp tire and attempt to rock wheel and move In-and-Out to check for play. Spin tire to check for noise and condition of bearings. Note: To correctly identify the source of any play or to determine if the play is in wheel bearings, have an assistant press	Oil or grease is seeping from hub bearing caps. Note: See page 131 for definitions of fluid "leaks" and "seepage."	Oil or grease is leaking from hub bearing caps. Wheel bearing endplay exceeds manufacturer's specifications of .010-inch maximum, measured at the hub. Any noise, binding or roughness is discovered in bearings.
and hold the foot brake pedal (ensuring the front brakes are engaged) while rechecking play. If movement disappears with brakes applied, then the play was in the wheel bearings.		
b. I-Beam		
Inspect I-beam axle assembly.		I-beam has been heated, cut or modified, or is cracked or damaged.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Kingpins		
Inspect kingpin assemblies for condition and play as follows:	End cap O-rings or bolts are loose or missing.	Locking pin is backing out or missing.
Note: Wheel bearings must be adjusted properly (or wheel bearing play must be eliminated by locking brakes) before checking kingpins. Do not tighten kingpin lock (if equipped) or grease kingpins before inspecting.		
 With front wheels raised, use a pry bar for leverage, and attempt to move the wheel In-and-Out at the top and bottom. (See figure 11, page 117.) 		Kingpin movement is more than one-fourth inch measured at outside edge of tire (see figure 11, page 117).
 Place a pry bar under wheel and lift tire straight up and down to determine condition of thrust bearing. 		Vertical (up and down) play in kingpin assembly is greater than 0.06 inch (see figure 12, page 117), and/or thrust bearing is damaged or missing.
		Note: If play is beyond specifications, wear may be in the kingpin, axle eye, thrust bearing and/or kingpin bushings.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Shackles		
Inspect condition of shackles, spring hangers and pinch bolts.		Any front spring shackle or hanger is cracked, broken or has significant side wear at spring eye. Any front spring shackle or hanger is worn or pinch bolt is stripped or missing so that spring pin cannot be clamped tightly.
e. Spring Mounts		
Inspect spring mount bracket(s) for condition and securement.		Any front spring mount is cracked or broken. Any front spring mount-to-frame fastener is loose or missing. Frame is cracked at any spring mounting location.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Pins and Bushings		
Inspect pins and bushings as follows:		
Note: Do not grease pins and bushings before inspecting.		
Inspect front spring pins and bushings for wear and lubrication. Check for wear with front axle loaded. Insert pry bar between spring eye and fixed point at frame and pull down. Measure total free play in pins and bushings (see figure 13, page 117). g. A-Frames and Bushings	Any spring pin assembly will not accept lubrication or zerk (grease) fitting is damaged or missing.	Total free play (up and down) of pins and bushings exceeds one-fourth inch (two-pin type) or one-eighth inch (one-pin type). (See figure 13, page 117.) Inner sleeve or rubber bushing type spring pin assembly or assemblies are worn through, or rubber bushing is excessively worn (rubber is compacted or deteriorated, resulting in free play between rubber and spring eye or inner sleeve).
Inspect A-frames and bushings for condition and securement.	Rubber bushing(s) are split, deteriorated or extruded from suspension joints.	Rubber bushing(s) are worn excessively or missing. Any A-frame assembly is bent, damaged or broken, or any fasteners or brackets are loose or missing. Any A-frame, bushing or pivot arm has more than 0.05 inch free play at pivot point.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
h. Ball Joints		
Inspect ball joint(s) for condition, securement and lubrication.	Zerk (grease) fitting is missing or damaged or ball joint will not take lubrication.	Any ball joint has more than 3/32-inch axial play.
		Any ball joint nut is loose or missing, or cotter pin is missing.
		Ball joint to A-frame mounting is cracked, loose or has been welded.
i. U-Bolts		
Inspect spring U-bolts for condition and securement.	Any U-bolt(s) is misaligned.	There is rust underneath U-bolt nuts, indicating possibility of looseness.
		Any U-bolt, seating plate, shock mount bracket or fastener is loose, missing, cracked or stripped.
j. Shock Absorbers		
Inspect shocks for condition and securement.		Any shock is leaking fluid.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any shock mounting or fastener is loose, missing, cracked or broken.
		Any shock is broken.
	(Continued on Next Page)	Any shock fails to function.

	Repair (or note) if:	Out-of-Service if:
securement and alignment. An is left or Ru I. Wheel Seals	There are any loose, missing, broken or worn pring clips. In leaf spring or air-suspension ride height is less than manufacturer's specifications. Tither front spring saddle (if equipped) is worn in missing. Subber bumper is missing.	Any spring leaf is broken, cracked or missing. Spring eye is worn or spread such that bushings are loose in spring eye. Any coil spring(s) is non-OEM, broken or insecurely mounted, or non-OEM blocks or spacers are installed. There is any misalignment of spring leaves or other evidence that center pin is loose or broken. Either front coil or leaf spring is worn so that rubber frame bumper is damaged or worn due to frequent bottoming of front suspension. Any alignment wedge is loose or damaged. On any air bag type spring assembly, air bag is damaged or leaking.

Figure 11 - Kingpin Bushing Wear Check

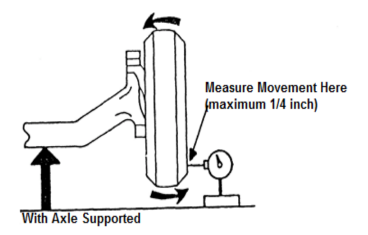


Figure 12 - Spindle Thrust Bearing Check

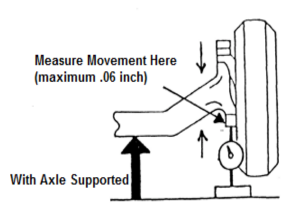
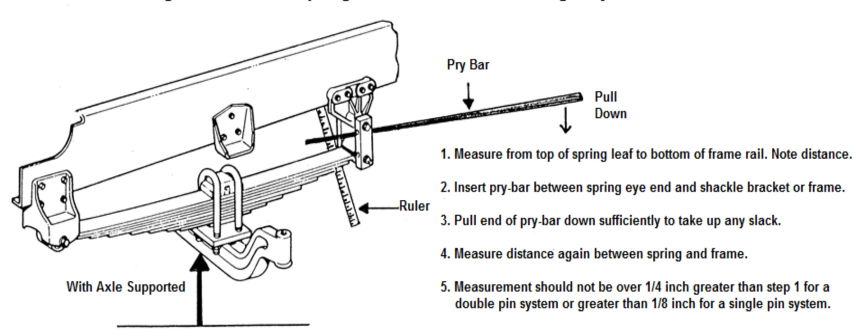


Figure 13 - Front Spring Shackle Pin and Bushing Play Check



Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Brake Hoses		
Inspect air and hydraulic front brake flexible hoses for condition, securement and routing. Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any front hydraulic brake flex hose or connection is seeping or leaking fluid, or any air brake hose is leaking air pressure.
leaks allu seepaye.		Any front brake flex hose is kinked, collapsed, bulging, has damaged plies/cord or is damaged below outer covering.
		Any front brake flex hose supporting brackets are damaged or have loose fasteners.
		Any front brake flex hose is rubbing against other components or is improperly routed.
b. Lines Inspect air and hydraulic brakes lines for		Any brake line is bent, crimped or damaged significantly, restricting air pressure or hydraulic fluid.
routing, securement and condition.		Any hydraulic brake line or connection is
Note: See page 131 for definitions of fluid "leaks" and "seepage."		seeping or leaking fluid, or any air brake line is leaking air pressure.
		Any brake line is rubbing against other components or is improperly routed.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Any brake line is not of OEM material, size or type.
c. Chambers		
Inspect front brake chamber assemblies for securement, condition and proper size.		Any front brake chamber, mounting bracket or hardware is cracked, bent, broken or missing.
		Any front brake chamber or mounting fastener is damaged, loose, missing or of the wrong type.
		Either front chamber is not OEM size and stroke length.
d. Slack Adjusters		
Inspect slack adjusters and S-cam assemblies for wear, condition, operation and securement.		Any portion of slack adjuster or S-cam is missing, broken, cracked or worn beyond limits (see figure 14 on page 125 and figure 15 on page 126).
Note: See section D.2.k., pages 124-125, (brake adjustment) for procedure to check operation of Automatic Slack Adjusters		10 on page 120).
(ASA).	(Continued on Next Page)	

Repair (or note) if:	Out-of-Service if:
	S-cam snap ring is missing.
	Slack adjuster has frozen or stripped worm gear or ratchet assembly.
	Any portion of push rod assembly (locknut, push rod, clevis, pin or cotter pin) is loose, missing or damaged.
	Push rod is rubbing against body of chamber, or chamber is misaligned.
	Push rods on left and right sides are not mounted in identical (same) slack adjuster location hole (resulting in same effective slack adjuster length).
There is a significant difference in lining thickness between the left and right sides.	Any foundation brake assembly does not have at least one lining inspection hole.
	For riveted type shoes, front brake lining is less than 3/16 inch thick (Q-type) or one-fourth inch (Q-plus-type) above shoe table at the center of the shoe.
(Continued on Next Page)	For bonded type shoes, front brake lining is worn to within one-sixteenth inch of shoe table at the center of the shoe.
	There is a significant difference in lining thickness between the left and right sides.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Front brake lining is worn to within one-sixteenth inch of any rivet.
		Lining is broken, cracked or loose on shoe.
		Lining is not proper size.
		Friction surface is contaminated with oil, grease or brake fluid.
		There is any shimming material between lining and shoe.
		Shoe table or webbing is cracked or damaged.
		There is any loose, damaged or missing foundation brake hardware within the drum.
g. Disc Brake Pads		
Inspect disc brake pads for contamination, wear, damage and securement.	There is significant difference in pad thickness between the left and right sides of the bus.	Pad surface is contaminated, cracked, broken or missing.
		Thickness of friction material is less than one-eighth inch.
		Pad wear is uneven end-to-end exceeding 3/32 inch.
	(Continued on Next Page)	Difference between the inboard and outboard pads on one side is greater than one-eighth inch.

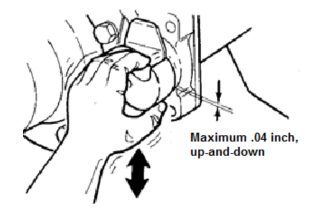
Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
h. Drums		
Inspect front brake drum(s) for condition and size.		There is any crack (other than heat checks) in any drum.
		There is more than 0.06-inch wear in drum friction surface (inside diameter is more than 0.12 inch over original).
		There is any grease, oil or brake fluid on inside of drum.
		Drum is not mounted securely to hub or fasteners are loose.
i. Rotors		Drum is not centered on hub, causing more than 0.01 inch out of round.
Inspect brake rotor(s) for mounting, thickness and condition.		Rotor mounting is not secure or has run out beyond manufacturer's specifications, causing a pulsating brake pedal.
		Rotor has cracks (other than heat checks) or other mechanical defects, or is contaminated with oil, grease or brake fluid.
	(Continued on Next Bore)	Rotor thickness is less than manufacturer's specifications stamped on rotor.
	(Continued on Next Page)	Any rotor friction surface is significantly grooved or damaged.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
j. Wheel Cylinders or Calipers		
Inspect wheel cylinders or calipers for seepage, leaks, mounting and condition. Note: See page 131 for definitions of fluid "leaks" and "seepage."	Any wheel cylinder or caliper dust boot is damaged or missing.	Any wheel cylinder or caliper is seeping, leaking, not securely mounted, or has loose or missing fasteners. There is uneven lining or pad wear, rotor or drum damage, evidence of dragging or other evidence that any wheel cylinder or caliper may be sticking.
	(Continued on Next Page)	

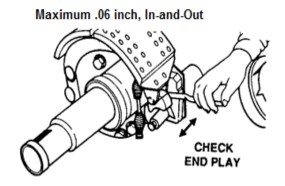
	Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
k.	Adjust Brakes		
	 Any brakes (air or hydraulic) without automatic adjusting capabilities must be adjusted at each inspection using the following procedure: 		Any condition prevents proper adjustment of manual adjusting brakes.
	 a) Tighten brake adjuster until wheel locks up. 		
	 b) Back off brake adjuster until there is a very slight drag on friction surfaces. 		
	2) For all Manual Slack Adjuster (MSA) equipped S-cam brakes, each brake chamber push rod travel must be measured and brakes must be adjusted at every required inspection at all wheel positions (see figure 15, page 126). Push rod travel must not exceed limits shown in chart 13 on page 127.		Any MSA-equipped S-cam cannot be adjusted to bring push rod travel within limits shown in chart 13 on page 127 of this manual.
		(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
3) Do not adjust ASA-equipped brakes. Push-rod travel must be measured and must not exceed limits shown in chart 13 on page 127. If the push rod travel measurement exceeds the limits, the foundation brakes, slack adjusters, push rods and chambers must all be inspected and repaired or replaced, if found defective. Correctly installed and properly working ASAs should keep the brakes in adjustment throughout the life of the linings.		Any ASA is damaged or malfunctioning, or push rod travel exceeds the limits shown in chart 13, page 127.

Figure 14



S-cam Bushing Up-and-Down Play



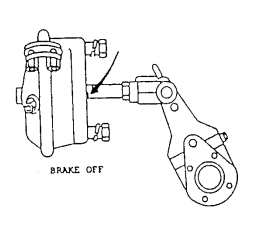
S-cam In-and-Out Play

Figure 15

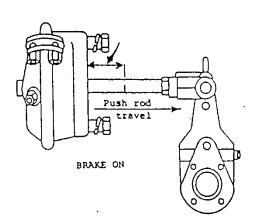
PROCEDURE FOR MEASURING PUSH ROD TRAVEL

Brake chamber push rod travel shall not exceed maximum stroke specifications. Performance of the brake push-rod travel inspection requires full application of the brake, with a minimum of 80 to 90 psi of application air pressure.

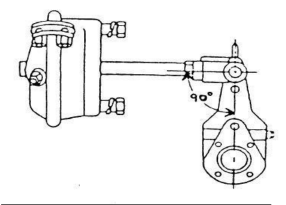
CAUTION: Chock wheels before commencing this inspection, as vehicle emergency brake(s) must be off.



With brakes off, mark push rod at chamber.



Apply brakes and measure distance of mark from chamber.



Note: When brakes are properly adjusted and fully applied, the slack adjuster should be at an angle of 90° measured from centerline of adjuster to push rod.

Note: Refer to chart 13, page 127 for maximum push rod travel (stroke) at which brake adjustment is required.

CHART 13 Dimensions in inches			1	T
	Туре	Maximum Stroke	Maximum stroke with brakes adjusted	Maximum stroke at which brakes should be adjusted
	6	1-5/8		1-1/4
	9	1-3/4		1-3/8
CLAMP TYPE BRAKE CHAMBER	12	1-3/4		1-3/8
	16	2-1/4	Should be as short as	1-3/4
	20	2-1/4	possible without brakes dragging	1-3/4
	24	2-1/4	dragging	1-3/4
	30	2-1/2		2
	36	3		2-1/4
	16	2-1/2		2
III ONO OTROVEII OLAMB TVDE	20	2-1/2	Should be as short as	2
"LONG STROKE" CLAMP-TYPE BRAKE CHAMBER	24	2-1/2	possible without brakes	2
BRAKE CHAMBER	24	3	dragging	2-1/2
	30	3-3/8		2-1/2
	9	2		1-5/8
	12	2	-	1-5/8
	16	2-1/2	-	2
	20	2-1/2	Should be as short as	2
ROTOCHAMBER	24	2-1/2	possible without brakes	2
	30	3	dragging	2-1/2
	36	3-1/2	_	2-3/4
	50	4	_	3-1/4
	30	4		3-1/4
	12	1-3/8		1-3/8
	16	1-1/2	Should be as short as	1-3/4
AIR DISC BRAKES	20	1-5/8	Should be as short as possible without brakes dragging	1-3/4
= = =		1-3/4		1-3/4
	27	1 3/ 7		1 0/ 7

2

1-7/8

30

D. UNDERNEATH BUS 3. Engine Mounts, Transmission Mounts and Starter Mounting

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Engine/Transmission Mounts		
Inspect engine and transmission mounts for condition and securement.		Any mounting fasteners are loose, missing o broken.
		Any mount is cracked or has deteriorated rubber.
b. Starter Mounting		
Inspect starter for securement and condition.		Any starter-mounting bolt, stud or nut is loose damaged, broken or missing.
		Starter is damaged or loose.
		Any starter cables are loose or bare, or any positive cable could short to ground.

4. Transmission

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Transmission Bolts		
Inspect transmission assembly and mounting fasteners for condition and securement.	Any transmission assembly fastener is loose, missing or damaged.	Transmission is not mounted securely to flywheel housing.
b. Linkage		There is any indication that any torque converter bolt is loose or missing.
J. Linkago		
Inspect transmission linkage for routing, condition and securement.	Modulator, Throttle Valve (TV) cable or vacuum hose is routed where it is subject to excessive heat or abrasion.	Linkage is bent, damaged, binding or severely misadjusted.
	Any linkage hardware or fasteners are loose.	Any linkage hardware or fasteners are missing, or linkage is damaged, causing a sticking or binding condition.
	Modulator or TV cable is exposed or casing is damaged.	Vacuum-modulator hose is leaking or not connected.
	Vacuum modulator hose is deteriorated or loose.	
c. Lines		
Inspect transmission lines for securement, routing and condition.	Any transmission line is unsecured.	Any transmission line is improper type, crimped, improperly routed, damaged or leaking.
	(Continued on Next Page)	

4. Transmission

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Filter Inspect transmission external filter assembly (if equipped) for securement and condition.		External filter or base is loose or leaking.
e. Cooler	Mounting of concrete transmission cooler (if	Transmission analysis available at demand
Inspect transmission cooler (as equipped) for securement and condition.	Mounting of separate transmission cooler (if equipped) is not secure or has loose or missing fasteners.	Transmission cooler is cracked or damaged, or hoses and connections are leaking.
	(Continued on Next Page)	

5. Fluid Leaks

Note: Leaks and Seepage are types of fluid loss defined as:

Leak: Enough fluid loss to cause dripping fluid. Leaking fluid can also be slung from rotating assemblies. Seepage: Fluid loss that may cause dampness or staining, but not dripping or slung fluid.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Oil		
Inspect for engine oil leaks at all locations and determine severity.	Engine oil is seeping or slightly leaking onto any location except exhaust system.	Engine oil leakage is excessive.
	Engine oil leakage is causing deterioration of any rubber parts, such as steering linkage boots, hoses, etc.	Engine oil is dripping, slinging or being blown on to any portion of exhaust system.
	There is a drip shield installed to divert leaking oil from the exhaust system.	
b. Coolant		
Inspect all locations for coolant leaks.	There is coolant seeping at radiator, hoses, engine oil cooler, thermostat housing, head gaskets, freeze plugs, reservoir, water pump or other locations.	Coolant leakage is excessive.
	(Continued on Next Page)	

5. Fluid Leaks

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Transmission		
Inspect for transmission fluid leaks at all locations and determine severity.	Transmission fluid is seeping or slightly leaking on to any location except exhaust system.	Transmission fluid leakage is excessive.
Note: See page 131 for definitions of fluid "leaks" and "seepage."	Transmission fluid is causing deterioration of any rubber parts, such as steering linkage boots, hoses, etc.	Transmission fluid is dripping on any portion of exhaust system.
d. Power Steering		
Inspect for power steering fluid leaks at all locations and determine severity.	Power steering fluid is seeping. Power steering fluid is causing deterioration of any rubber parts, such as steering linkage boots, hoses, etc.	Power steering reservoir cap or dipstick is missing.

6. Fuel and DEF Tank

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Leaks		
Inspect fuel and DEF tank assembly for leaks. Note: See page 131 for definitions of fluid "leaks" and "seepage."		There is any fuel or DEF leakage from the tank, sending unit, connections, vent or cap, or cap is missing. Any tank is cracked. Any hose connection is loose at the tank.
b. Mounting		
Inspect fuel and DEF tank mounting system and barrier (if equipped) for securement and condition.		Any portion of tank mounting system (including support brackets, retaining straps and chassis frame) is missing, loose, cracked or broken. Any tank mounting fasteners are loose or missing. Barrier assembly (if required) is damaged, insecurely mounted or missing.
	(Continued on Next Page)	

6. Fuel and DEF Tank

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Hoses		
Inspect all fuel and DEF system lines, hoses and under-bus components for routing, secure mounting and condition.		Any line or hose is unsecured or improperly routed, or subject to excessive heat or abrasion.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any line or hose is deteriorated or damaged (including cracks or any damage that may cause seepage or leaks), or clamps are loose or missing.
		Any fuel or DEF system filter, water separator or other component is insecurely mounted, cracked or damaged.
d. Wiring		
Inspect fuel tank and DEF sending unit wiring for securement, routing and condition.		Any portion of sending unit wiring (including ground) or connections is unsecured, missing insulation or routed, subject to excessive heat or abrasion.

D. UNDERNEATH BUS 7. Brake Equipment

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Brake Lines		
Inspect all brake hoses, lines and connections for routing, securement and condition.	Any brake hose or line is unsecured.	There is any audible air leak or visible hydraulic brake fluid seepage or leak.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any brake line or hose is improperly routed, or subject to excessive heat or abrasion.
Note: External layer weather cracking only shall not be cause for rejection.		Any brake line or hose is deteriorated or damaged to the point that failure could occur (frayed, thin wall; rubber contaminated with oil; crimped; etc.).
		Any brake line or hose connection is loose.
b. Brake Valves		
Inspect all brake system valves for securement and condition.		There are any audible air leaks or visible hydraulic fluid leaks or seepage from any brake valve.
c. Reservoir Mounting		Any brake valve is not mounted securely, is cracked or is damaged.
Inspect reservoirs (air and vacuum tanks) for securement and condition.		Any reservoir mounting, brackets, straps or fasteners are cracked, loose or missing.
	(Continued on Next Page)	

D. UNDERNEATH BUS 7. Brake Equipment

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Bleed Reservoirs		
 With air system fully charged, check manual operation of safety pressure relief valve. 		Safety relief valve leaks or does not release pressure.
Partially open manual petcock valve on the first (wet) tank.		
Allow draining of any moisture (water) or contamination.	There is moisture in reservoir (desiccant-type dryer only).	There is excessive sludge or oil contamination in the reservoir (more than eight fluid ounces).
		Reservoir leaks due to corrosion or is cracked.
e. Anti-lock Brake System (ABS)		
Perform a visual inspection of all ABS components, including wiring, connectors and controllers.		Visual inspection reveals that ABS components are loose, damaged, missing, improperly routed or non-operational.
CONTROLLES.		Note: Wiring from ABS controller(s) to wheel speed sensor(s) that has been abraded or otherwise damaged, exposing any wire conductor or grounding sheath, may cause failure of the antilock brake system. This damage is considered severe.

8. Driveline

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Drive shafts		
Inspect drive shafts for condition.	Any driveshaft balancing weight (if originally equipped) is missing.	Any driveshaft is bent or seriously dented.
	Driveshaft is assembled out of phase.	There are cracks or other damage that could cause structural failure.
b. U-Joints		
Prior to lubrication, inspect U-joints or constant velocity (CV) joints (if equipped) for condition, phasing (alignment of joints), lubrication and presence of all hardware.	U-joints or CV joints are insufficiently lubricated or grease fitting is missing, clogged or not accessible.	There is any missing hardware or fasteners in any U-joint or CV joint assembly.
		Any U-joint has significant cross-shaft-to- bearing cup play, or CV joint has significant play.
		Any U-joint or CV joint shows evidence of significant rusting of bearings.
		Any bearing cup is loose in yoke.
		Any U-joint is cracked or broken.
	(Continued on Next Page)	

8. Driveline

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Yokes		
Inspect driveshaft yokes for condition and lubrication.	Driveshaft splines are not lubricated. Dust cap on yoke is missing. Grease fitting is missing or clogged. Cork washer in dust cap is missing.	Any yoke has significant play in splines. Any yoke is cracked or damaged.
d. Hanger Bearings		
Inspect hanger bearings and rubber insulators for condition and securement.	Hanger bearing rubber insulator is deteriorated, damaged or oil-soaked.	Bearing outer race is loose in insulator or inner race is loose on shaft.
	Hanger bearing support is misaligned.	There is significant play in hanger bearing.
		There is any missing or damaged hardware or fasteners in hanger bearing or support assembly.
e. Guards		
Inspect for presence and condition of driveshaft guards.	Any driveshaft guard is bent or damaged.	Any driveshaft guard is missing or has loose or damaged mounting fasteners.
	(Continued on Next Page)	

8. Driveline

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Driveshaft Parking Brake		
Inspect driveshaft parking brake assembly for condition, mounting, securement and adjustment of linings, drum, linkage and all other related hardware.		Lining is worn down to 2/32 inch from top of rivet head. Lining is contaminated with grease or oil. Lining is broken, cracked or loose. Drum is cracked or has excessive heat damage or scoring of friction surface. Any actuating or mounting hardware or fastener is damaged, loose or missing. Parking brake is not adjusted per manufacturer's specifications.

D. UNDERNEATH BUS 9. Rear Suspension

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
 a. Axle Housing Inspect axle housing for condition and leakage. Note: See page 131 for definitions of fluid "leaks" and "seepage." 	Axle housing is seeping lubricant.	Any portion of axle housing is cracked or bent. Any portion of axle housing is leaking lubricant due to cracks, porous metal or defective welds. There is any leakage at or around axle housing ends.
b. Vent		
Inspect condition of axle housing vent.	Vent cap is clogged. Vent hose (if originally equipped) is cracked or missing.	Axle vent is not functional or is missing.
c. Differential		
Inspect differential assembly for condition, lubricant level and leakage.	Lubricant level is low.	Differential gaskets or seals are leaking.
Note: See page 131 for definitions of fluid "leaks" and "seepage."	Differential gaskets or seals are seeping.	There is no lubricant in the differential. Any external differential hardware or fasteners are loose or missing.
	(Continued on Next Page)	Differential pinion yoke nut is loose or has endplay or side play exceeding manufacturer's specifications.

D. UNDERNEATH BUS 9. Rear Suspension

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Springs		
Inspect rear springs for condition, securement and alignment.	There are any loose, missing, broken or worn spring clips.	Any leaf spring is broken or missing.
	Any leaf spring or air-suspension ride height is less than manufacturer's specifications.	On any type spring assembly, airbag is damaged or leaking, or airlines and valving are damaged or leaking.
	Rubber frame bumper is missing.	Air ride pivot pins and bushings are loose.
		There is any misalignment of spring leaves or other evidence that centering pin is loose or broken.
		Either rear leaf spring is worn to the point that suspension bottoming has damaged rubber frame bumper.
e. U-Bolts		
Inspect spring U-bolts for condition and securement.	Any U-bolt is misaligned.	There is rust underneath U-bolt nuts, indicating possibility of looseness.
	(Continued on Next Page)	Any U-bolt, U-bolt seating plate, shock mount bracket or nut is loose, missing, cracked or stripped.

D. UNDERNEATH BUS 9. Rear Suspension

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Shock Absorbers Inspect rear shocks for condition and securement. Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any shock is broken. Any shock fails to function. Any shock mounting or fastener is loose, missing, cracked or broken. Any shock is leaking fluid. Note: A very small amount of fluid staining at the shock-piston shaft seal area is normal due to the wiping function of the shaft seal. This does not indicate a leaking shock.
g. Shackles Inspect rear suspension shackles, spring hangers and hanger pinch bolts for condition and securement.		Any rear spring shackle or hanger is cracked or broken. Any rear spring shackle/hanger is worn or any pinch bolt is stripped/missing, preventing the spring pin from being clamped tightly.
	(Continued on Next Page)	

9. Rear Suspension

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
Inspection Procedures: h. Pins and Bushings Inspect rear spring pins and bushings for wear and lubrication. See figure 13, page 117, for shackle type system on checking play in pins and bushings. For other types of pin and bushing configurations, see manufacturer's service manual.	Any spring pin assembly will not accept lubrication, or grease fitting is damaged or missing.	Inner sleeve on rubber type spring pin assemblies is worn through or rubber bushing is excessively worn (rubber is compacted or deteriorated, resulting in free play between rubber and spring eye or inner sleeve).
		Rear spring pin bushing (metal type bushing) is worn through. Total free play (up and down) of pin and bushing exceeds one-eighth inch for single pin type.
		On system using two pins and bushings, combined free play exceeds one-fourth inch.
	(Continued on Next Page)	

9. Rear Suspension

Inspection Procedures:	Repair (or Note) if:	Out-of-Service if:
i. Hangers		
Inspect hangers for mounting and condition.		Any spring hanger or bracket is cracked or broken, or any mounting fastener is loose or missing.
j. Seals		
Inspect rear wheel seals for condition and leakage.	There is seepage of oil or grease around axle flange or wheel seal.	Either rear wheel seal or axle flange is damaged or leaking.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any axle flange stud or nut is loose or missing.
k. Wheel Bearings		There is any detectable lessance or
Inspect rear wheel bearings for condition and proper adjustment of bearings.	Note: Rear wheel bearing in-out play should be 0.000 inches.	There is any detectable looseness or roughness in rear wheel bearings.
 Raise rear wheels (wheels unloaded) and release parking brake. 		
Grasp tire and attempt to rock wheel assembly to check for movement.		

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Hoses		
Inspect rear brake flexible hoses for condition, securement and routing.		Any rear brake flex hose or connection is seeping, leaking fluid or leaking air pressure.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any rear brake flex hose is kinked, collapsed, bulging, has damaged plies or is damaged below outer covering.
		Any rear brake flex hose supporting brackets are damaged or have loose fasteners.
		Any rear brake flex hose is rubbing on or routed against other components.
b. Lines		
Inspect air and hydraulic brake lines for routing, securement and condition.	Brake line bracket(s) or securement system is loose or missing.	Any brake line is bent, crimped or damaged, restricting air pressure or hydraulic fluid.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		Any brake line or connection is seeping or leaking hydraulic fluid or leaking air pressure.
ieaks and seepage.		Any brake line is rubbing on other components or is abraded.
		Any brake line is not of OEM material, size or type.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Chambers		
Inspect rear brake chamber assemblies for securement, condition and proper size.		Any rear chamber-mounting bracket or hardware is cracked, bent, broken or missing.
		Any rear brake chamber or mounting fastener is damaged, loose, missing or of the wrong type.
		Either rear chamber is not OEM size and stroke length.
d. Slacks		
Inspect slack adjusters and S-cam assemblies for wear, condition, operation and securement.	Slack adjuster is mounted so that adjuster bolt is facing chamber.	Any portion of slack adjuster or S-cam is missing, broken, cracked, worn beyond limits or improperly installed.
Note: See section D.10.k, page 152-153, on brake adjustment for procedure to check operation of ASA.		S-cam shaft and/or S-cam bushing total wear (up and down) is greater than 0.04 inch (see figure 14, page 125).
		S-cam In-and-Out endplay is more than 0.06 inch (see figure 14, page 125).
		S-cam snap ring is missing.
		Slack adjuster has frozen or stripped worm gear or ratchet assembly.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
e. Push Rods		
Inspect push rod assemblies for condition, securement and alignment.		Any portion of push rod assembly (locknut, push rod, clevis, pin or cotter pin) is loose, missing or damaged. Push rod is rubbing against body of chamber, or chamber is misaligned. Push rods on left and right sides are not mounted in identical (same) slack adjuster location hole (resulting in same effective slack adjuster length).
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
f. Linings		
Inspect linings and foundation brake hardware for contamination, wear, damage and securement.	There is a significant difference in lining thickness between the left and right sides. Rear brake lining is less than five-sixteenths inch thick at center of shoe (on brake blocks with original three-fourths inch thickness).	Any foundation brake assembly does not have at least one lining inspection hole. For riveted type shoes, rear brake lining is less than one-fourth inch thick at center of shoe (on brake blocks with original three-fourths inch thickness). Rear brake lining is worn to within one-sixteenth inch of any rivet.
		For bonded type shoes, rear brake lining is worn to within one-sixteenth inch of shoe table (at center of shoe). Lining is broken, cracked or loose on shoe. Lining is not proper size. Friction surface is contaminated with oil, grease or brake fluid. There is any shimming material between lining and shoe.
	(Continued on Next Page)	Shoe table or webbing is cracked or damaged. There is any loose, damaged or missing foundation brake hardware within the drum.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
g. Disc Brake Pads		
Inspect disc brake pads for contamination, wear, damage and securement	There is a significant difference in pad thickness between the left and right sides of the bus.	Pad surface is contaminated, cracked, broken or missing. Thickness of friction material is less than one-eighth inch. Pad wear is uneven end-to-end exceeding 3/32 inch. Difference between the inboard and outboard pads is greater than one-eighth inch.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
h. Drums		
Inspect rear brake drum(s) for condition and oversize.		There is any crack (other than heat checks) in drum. There is more than 0.060-inch wear in drum friction surface (inside diameter is more than 0.120 inch over original). There is any grease, oil or brake fluid on inside of drum. Drum is not mounted securely to hub or fasteners are loose. Drum is not centered on hub, causing more than 0.010 inch out of round.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
i. Rotors		
Inspect rear brake rotor(s) for mounting, thickness and condition.		Rotor is not secure or has run-out beyond manufacturer's specifications, causing a pulsating brake pedal.
		Rotor has cracks (other than heat checks) or other mechanical defects or is contaminated with oil, grease or brake fluid.
		Rotor thickness is less than manufacturer's specifications stamped on rotor.
		Any rotor friction surface is significantly grooved or damaged.
j. Wheel Cylinders or Calipers		
Inspect wheel cylinder(s) or caliper(s) for seepage, leaks, mounting and condition.	Any wheel cylinder or caliper dust boot is damaged or missing.	Any wheel cylinder or caliper is seeping, leaking, not securely mounted or has loose or missing fasteners.
Note: See page 131 for definitions of fluid "leaks" and "seepage."		There is uneven lining or pad wear, rotor or drum damage, evidence of dragging or other evidence that any wheel cylinder or caliper may be sticking.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
k. Adjust Brakes		
 Any brakes (air or hydraulic) without automatic adjusting capabilities must be adjusted at each inspection using the following procedure: 		Any damage or condition prevents proper adjustment of manual adjusting brakes.
 a) Tighten brake adjuster until wheel locks up. 		
 b) Back off brake adjuster until there is very slight drag on friction surfaces. 		
 MSA equipped brakes must be adjusted at every required inspection at all wheel positions (see f igure 15, page 126). Push rod travel must not exceed limits shown in chart 13 on page 127. 		Any MSA-equipped brakes cannot be adjusted to bring push rod travel within limits shown in chart 13 on page 127 of this manual.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
3) Do not adjust brakes equipped with ASAs. Push rod travel must be measured and must not exceed limits shown in chart 13 on page 127. If the push rod travel measurement exceeds the limits, the foundation brakes, slack adjusters, push rods and chambers must all be inspected and repaired or replaced, if found defective. Correctly installed and properly working ASAs should keep the brakes in adjustment throughout the life of the linings.		Any ASA is damaged or malfunctioning or push rod travel exceeds the limits shown in chart 13, page 127.

D. UNDERNEATH BUS 11. Body Securement and Structure

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Body Hold-downs		
Inspect for securement and condition of all body hold-downs, chassis cowl mounts and frame pads. Body hold-downs include any J-bolt, U-bolt or clamp type hold-down used to secure body to chassis frame.	One or two body hold-downs are loose or misaligned, or there are any cracks or stripped fasteners at floor securement points. Padding between frame rails and floor sills is misaligned.	Any OEM installed body hold-down or cowl mount is missing. Three or more body hold-downs are loose, cracked, stripped, misaligned or have missing hardware.
b. Floor		
Inspect condition of floor structure, sills and braces.	There are any minor cracks in floor sills, braces or welds.	There are any holes or cracks in floor sheet metal, creating an opening to the passenger compartment.
		Entire cross-section of any floor sill or brace is broken.
		There is any broken weld or mounting of a floor sill or brace, resulting in complete separation of more than one foot in length.
		There is any broken weld or loose mounting of the floor bracing, K-member, etc., at the front under the driver, center and step well
	(Continued on Next Page)	areas (or "cab" area).

D. UNDERNEATH BUS 11. Body Securement and Structure

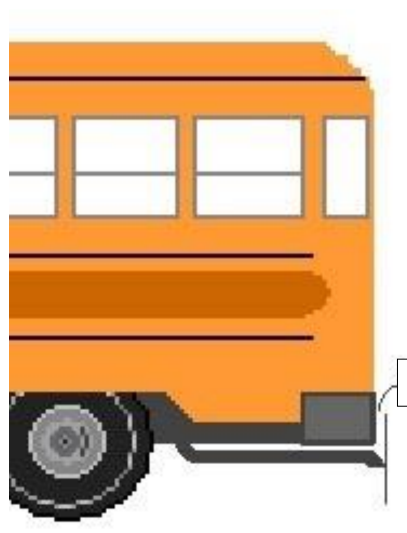
Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
c. Outriggers		
Inspect body outriggers and hardware for condition and securement.		Any OEM-installed outrigger is missing, or body outrigger is cracked or has loose or missing hardware.
d. Braces		
Inspect for condition and securement of all chassis and body braces.	There are any minor cracks in bracing underneath the body.	Any bumper brace is broken, cracked or missing.
e. Skirts		
Inspect body skirts (and luggage compartments, if equipped) for securement and condition.	Body skirt, skirt brace or luggage compartment has minor cracks, broken sheet metal or mounting points.	Luggage compartment door-latch, hinge or lock is sticking, damaged or malfunctioning.
f. Mud Flaps		
Inspect for required mud flaps and splash shielding on buses with skirt-mounted A/C condensers.	Any mud flap is missing.	Any mud flap is loose or damaged and may detach while bus is in route.
g. Frame Rails		
Inspect condition of chassis frame rails, cross		There is any crack in either frame rail or any cross-member.
members and all hardware attachment points.		There is any loose or missing rivet or other fastener securing a cross-member to the frame.

D. UNDERNEATH BUS 12. Exhaust System

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Exhaust Leaks		
Inspect for condition and securement. With engine running at operating temperature, inspect exhaust system for leaks.	There is any physical damage to exhaust system, not restricting flow or causing leaks.	Any leakage is audible or can be felt around any portion of the exhaust system including manifold, pipe sections or any junction.
b. Mounting		
Inspect mounting of the exhaust system.	Any exhaust system hanger is not securely mounted.	Any exhaust hanger is missing, broken or detached from exhaust system or frame mounting point.
c. Mufflers and DPF	Any exhaust pipe or clamp is loose.	mounting point.
Inspect condition of the muffler and DPF.		The muffler or DPF is leaking, restricted or damaged.
d. DEF Components		
Inspect DEF components.		DEF tank lines or injector is loose, damaged
e. Tailpipe		or leaking fluid.
Inspect condition of tailpipe and ensure that it extends beyond the rear bumper and exits to the left of the left frame rail (since 1998). If equipped with regenerative type exhaust system or for type D rear engine buses, see 2008 specifications for tailpipe exceptions.	The tailpipe is cracked. There is other significant physical damage to the tailpipe.	The tailpipe is leaking, or does not extend to at least the rear outer surface of the rear bumper, or the tailpipe extends more than two inches beyond the rear outer surface of the rear bumper (see figure 16 on page 157), or the tailpipe does not exit to the left of the left frame rail.

Figure 16

Tailpipe Length



Two inches

Note: The end of the tailpipe (see vertical line touching rearmost point of tailpipe in illustration at left) must extend beyond the rear outer surface of the bumper for a distance no more than two inches.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Tread Depth		
Inspect and measure all tires for tread depth and record measurements on inspection form.		Tread depth of any tire is less than: Front: 4/32 inch Rear: 2/32 inch measured at three points spaced equally around the circumference of the tire in the same major tread groove. Do not measure at wear bars. Measurements for all three points must fall below the limits above before tire is required to be out-of-service. Measurements shall be taken at the most worn major tread groove of the tire. Any single point of the most worn major tread groove of any tire measures less than: Front: 2/32 inch Rear: 1/32 inch There is evidence of any regrooved tire. Any front tire is recapped or regrooved. There is evidence that any tire has been regrooved using a procedure not approved by tire manufacturer or dealer.
	(Continued on Next Page)	

Repair (or note) if:	Out-of-Service if:
	Pressure in any tire is lower than 20 percent below the maximum cold inflation pressure stated on sidewall of the tire. Pressure in any tire is higher than 5 percent above the maximum cold inflation pressure stated on sidewall of the tire. There is greater than 20 percent difference in pressure between any tires on a particular axle.
There is foreign material in the tire tread that could cause damage or loss of air pressure.	There are any cuts, abrasions or other damage to tire sidewall, resulting in exposed or damaged cord. There is any evidence of separation, bulges (other than normal manufacturer bulge) or other damage within the carcass of the tire. Any cracks run around the bead or sidewall of the tire.
(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Retreaded tires have any separation of the tire tread from the tire carcass that could result in tire or tread failure.
	Any valve cap is missing.	Any valve stem is damaged or misaligned so that tire cannot be filled with air.
		Any damage to the lock ring assembly or groove of a multi-piece rim that could cause the lock ring not to seat fully.
		There are any cracks or breaks at the lugholes or any other part of a rim or cast spokes.
	There are minor dents or bends in a rim.	There are any dents, bends or non-OEM welds to a rim.
d. Matching		
Inspect for matching of tire construction, design, size and load rating on each axle.		There is mismatching of inner and outer dual tire diameters greater than three-eighths inch.
		There is any tire marked for use other than highway use.
	(Continued on Next Page)	Any tire is not of proper type, size and minimum load rating according to Florida Specifications.

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Not all tires on an axle are of same type (i.e., lug or rib) and size.
		Radial and bias ply tires are intermixed on the same axle.
e. Alignment		
Inspect tires for evidence of proper alignment.	Any tire is feather-edged, cupped or has uneven tread wear.	Tires/wheels are grossly misaligned, affecting steering control.
	Lateral run-out of any tire/rim assembly exceeds one-fourth inch.	
f. Wheel Hardware		
 Inspect for presence, type, condition and securement of all wheel hardware. 		There is improper matching of rims and lock rings.
 Check for proper spacing of rear dual wheels and tires (proper spacer width). 		There is evidence of slippage of wheel assembly on cast spoke hub.
widiti).		Stud holes are elongated.
		Any wheel nut, stud or clamp is loose, or there is rust or corrosion, indicating possible looseness.
	(Continued on Next Page)	

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
		Any wheel, nut, stud or clamp is broken, stripped or missing.
		Any improper spacer is installed between dual wheels.
		Any bus built since October 1987 is not equipped with disc type (Budd) wheels.
3) Inspect for correct wheel color. Stud- piloted and spoke wheels are to be painted black. Hub-piloted wheels are to be painted National School Bus Yellow.		Wheel(s) not painted the correct color.
4) Inspect for correct wheel type.		Incorrect wheel is installed on any axle or hub, i.e., hub and stud piloted wheels are not interchangeable.

E. LUBRICATION AND MAINTENANCE (OPTIONAL)

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
	This section of the form is for the convenience of school districts. School districts should implement their own lubrication and maintenance policies and procedures.	

(Continued on Next Page)

E. LUBRICATION AND MAINTENANCE (OPTIONAL)

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:

F. ROAD TEST

1. Brake Performance

1. Brake Performance

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Parking Brake Check for proper operation of parking brake		
as follows:		
Apply parking brake. Place automatic transmission gear selector in drive and speed up the engine to a fast idle (approximately 1,200 RPM). Vehicle should not move forward.	Note: Buses equipped with Rear Diesel Engine and Allison World Transmission should be checked at 900 RPM.	Vehicle moves forward.
b. Stopping Distance and Equalization		
1) Stopping distance		
The following stopping distance requirements should be met when stopping the vehicle on a level, dry, smooth, hard surface that is free from loose material from a speed of 20 mph:		
a) Decelerometer reading (feet per second) minimum of 14.	Decelerometer reading is close to 14, but within acceptable limits.	Decelerometer reading is less than 14.
	(Continued on Next Page)	

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Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
<u>OR</u>		
 Stopping distance (at 20 mph from point of brake pedal application) maximum of 30 feet. 	Stopping distance is close to, but within, acceptable limit.	Distance to stop is greater than 30 feet.
 c) Check for tire flat spotting before and after conducting this test. 	Flat spotting but will not cause tires to be rejected when following procedures on page 158 of this manual.	Flat spotting causes any tire to fail inspection (follow measuring procedures beginning on page 158 of this manual).
Note: Use of either decelerometer or stopping distance measurement is acceptable. Lockup of brakes is discouraged, as it may cause extended stopping distances and tire damage (flat spotting).		
2) Equalization		
Check for excessive brake pulling during the stopping distance test. (Note: Pull is excessive if steering pulls sharply and/or bus will not stop within a lane 12 feet wide).	Bus pulls, but stops, within a lane 12 feet wide.	Bus pulls sharply and will not stop within a lane 12 feet wide.
Note: Remove hands from steering wheel while conducting the brake equalization test.		
F. ROAD TEST		I

2. Engine, Transmission and Driveline

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Engine Performance & Governor		
Check for starting, color and quantity of exhaust smoke, proper idle, stalling, missing/skipping or hesitation, performance when accelerating and shutdown of engine.		Engine will not start, is difficult to start or will not shut down. Engine hesitates upon acceleration, stalls, misfires or performs poorly.
		Any engine/emissions system warning lights or alarms are on, indicating a mechanical safety condition.
b. Automatic Transmission		
Check operation of shifter and transmission.		Up and down shifting is excessive, or shifts are hard.
		Transmission will not shift up and down through all gears.
		Transmission is slipping or noisy.
		Shift points are not within manufacturer's specifications.

F. ROAD TEST
3. Steering and Handling

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
a. Free Play		
Check for free play in steering.		There is excessive wandering or shimmy due to free play in steering.
		Bus wanders and requires excessive steering correction or effort to maintain straight-ahead driving.
b. Power Assist		
Check power steering assist effort when		There is no power assist.
turning to the left or right.		Bus is hard to turn to the left or right.
		There is jerking in the steering wheel when turning to the left or right.
c. Turning Radius		
Check and compare the left turning radius to the right turning radius.	There is a minor difference between the left turning radius and the right turning radius.	There is a significant difference between the left turning radius and the right turning radius.
	(Continued on Next Page)	

F. ROAD TEST
3. Steering and Handling

Inspection Procedures:	Repair (or note) if:	Out-of-Service if:
d. Steering Column		
Check up-and-down movement of steering column.		Up-and-down movement is greater than one inch.
e. Tracking		
Check vehicle steering recovery from left and	There is poor recovery on turns.	There is no recovery on turns.
right turns, wandering on rough or crowned roads, and tracking and pulling when driving straight ahead (not when stopping).		Bus does not track properly (front and rear wheels are not in line).
	There is minor pulling in the steering.	Bus wanders and requires excessive steering correction or effort to maintain straight-ahead driving.

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CHART AND FIGURE CONTENTS

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STATUTORY REQUIREMENT FOR SAFE TRANSPORTATION OF STUDENTS

- **1006.22 Safety and health of students being transported -** Maximum regard for safety and adequate protection of health are primary requirements that must be observed by school boards in routing buses, appointing drivers, providing and operating equipment, in accordance with all requirements of law and rules of the State Board of Education in providing transportation pursuant to s. 1006.21:
- (10) Each district school board shall designate and adopt a specific plan for adequate examination, maintenance and repair of transportation equipment. Examination of the mechanical and safety condition of each school bus must be made as required pursuant to rule of the State Board of Education. The State Board of Education shall base the rule on student safety considerations.
- (11) The district school superintendent shall notify the district school board of any school bus that does not meet all requirements of law and rule of the State Board of Education and the district school board shall, if such school bus is in an unsafe condition, withdraw it from use as a school bus until the bus meets the requirements. The department may inspect or have inspected any school bus to determine whether the bus meets requirements of law and rules of the State Board of Education. The department may, after due notice to a district school board that any school bus does not meet certain requirements of law and rules of the State Board of Education, rule that the bus must be withdrawn from use as a school bus, this ruling to be effective immediately or upon a date specified in the ruling, whereupon the district school board shall withdraw same from use as a school bus until it meets requirements of law and rules of the State Board of Education and until the department has officially revoked the pertinent ruling. Notwithstanding any other provisions of this chapter, general-purpose urban transit systems are declared qualified to transport children to and from school.

STATE BOARD OF EDUCATION RULE ON SCHOOL DISTRICT RESPONSIBILITIES FOR THE SAFE TRANSPORTATION OF STUDENTS

6A-3.0171 Responsibilities of School Districts for Student Transportation.

Each school board shall exercise specific powers and responsibilities, as follows:

- (8) Inspection and maintenance of school buses:
- (a) To provide, after considering recommendations of the superintendent, adequate storage, maintenance and inspection procedures for all buses owned by the school board and to assure that all contract buses in use in the district are properly inspected and maintained in accordance with law and rules of the State Board of Education.
- (b) The inspection shall be conducted in accordance with procedures and include all items listed in the State of Florida School Bus Safety Inspection Manual, 2017 Edition and documented on the Florida School Bus Safety Inspection Form (2017-IF) effective March 2017. The manual and form 2017-IF are hereby incorporated by reference and made a part of this rule. These documents may be obtained from the Department's website at: http://fldoe.org/core/fileparse.php/7585/urlt/0085485-floridaschoolbussafetyinspectionmanual-1.pdf and may also be obtained from the School Transportation Management Section, Department of Education, 325 West Gaines Street, Tallahassee, Florida 32399, at a cost not to exceed actual production and distribution cost.
- (c) Inspection of buses shall be scheduled and performed at a maximum interval of thirty school days. Any bus removed from service to disrupt the safety inspection schedule shall be inspected prior to being returned to service. All deficiencies discovered during the safety inspection shall be noted on the inspection form. Follow-up repairs of all safety related items shall be made before the bus is returned to service and shall be documented.
- (d) School bus inspections shall be conducted by technicians certified as school bus safety inspectors in accordance with the State of Florida School Bus Safety Inspection Manual, 2017 Edition. The requirement that inspections be performed by a certified Florida School Bus Safety Inspector may be waived for a period not to exceed six (6) months when an emergency condition exists, upon written notification to the Commissioner of Education by the district superintendent.
- (e) No person shall knowingly render inoperative or reduce compliance of any school bus equipment required to meet Federal Motor Vehicle Safety Standards applicable at the time of manufacture.

FLORIDA SCHOOL BUS SAFETY INSPECTION FORM

Status Code				District School Board
√= Item OK				
X = Needs Repair	Bus#	<u>Mileage</u>	RO#	Date
(or as noted)		_		
O = Out of Service	Chassis/Body		Capacity	Model Year
N/A Not Applicable	•		•	
	Shop Location			

Status Code	INSPECTION ITEMS	COMMENTS (Note Specific Deficiencies)	Tech. Initials
A. INSID	DE BUS	· · · · · · · · · · · · · · · · · · ·	-
	Emergency Equipment - Fire Ext. (pressure/tag/mount), First Aid Kit, Body Fluid Cleanup Kit and Reflectors		
	2. Registration and Insurance Card		
	Neutral Safety Switch, Shifter and Noise Abatement Switch		
	Engine Controls - Key Switch, Accelerator and Engine Shutdown		
	Gauges, Indicators, Dash and Switch Panel Lights, Engine Warning Lights/ Buzzers and ABS Warning Light		
	6. Air Brake System - Gauge(s), Build-Up, Governor, Park Brake, Adjustment, Air Leaks, Low Air Warning, PP-1 Pop-Off and Pedal		
	Hydraulic Brakes - Warning Light, Gauge, Pedal Travel and Fade, Power Assist and Park Brake		
	8. Windshield Wipers and Washers - Operation, Park and Blades		
	9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)		
	10. Dome and Step Well Lights		
	11. Service Door - Operation, Control and Overhead Pad		
	12. Horns		
	13. Mirror Adjustment and Condition - Rear vision, Cross-view, Side-view and Interior		
	14. Driver's Seat and Seat Belt		
	15. Passenger Seats - Frames, Mounting, Pads, Cuts, Bottoms, Modesty Panels, Stanchions, Passenger Securement Devices and Webbing Cutter		
	16. Emergency Doors, Windows, Hatches and Passenger Check System Operation, Buzzers, Labeling and Overhead Pad		
	17. Windshield, Side and Rear Windows - Cracks, Fogging, Latches and Visor		
	18. Wheelchair Lift, Door and Securement System - (if equipped)		
	19. Two-Way Radio Operation - (if equipped)		
	20. Interior Wiring, Cab Hoses and Fire Wall Seals		
	21. General Condition of Bus Interior - Floor, Step well, Grab Rail(s), Paneling, Broom Mounting, Loose Objects Secured and Engine Cover		
B. OUTS	SIDE BUS		
	Headlights, Turn Signals, Hazard, Brake, Tail, Backup Lights, Backup Alarm and Park Lights		
	2. Clearance, Side Marker, ID Lights, Reflectors and Strobe Light		
	3. Pupil Warning Lights		
	4. Stop Arm(s) and Student Crossing Arm - Wiring, Air or Vacuum Leak and Decal		
	General Condition of Bus Exterior - Mirrors, Bumpers, Body Damage, Paint Reflective Marking, Lettering, Emergency Door, Engine Hood and Cleanliness		
C. ENGI	NE COMPARTMENT		
	Steering - Play, Column, Steering Gear Box Mounting, Pitman Arm, Drag Link, Steering Arm, Tie Rod & Ends and Idler Arm		
	Batteries - Hold Down, Terminals, Cables, Cleanliness, Slide Tray and Load Test		
	Fluid Levels and Condition - Brake, Power Steering, Oil, Transmission, Windshield Washer, Coolant (Antifreeze°F) and DEF		
	4. Belts and All Hoses - Tightness, Condition, Routing and Belt Alignment		
	5. Accessory Mounting and Condition – Power Steering Pump,		
	Air Compressor and Filter, Water Pump, Fan, Alternator and Air Cleaner (Restriction)(H ₂ O)		
	6. Wiring - Routing and Condition		

Status Code	INSPECTION ITEMS	COMMENTS (Note Specific Deficiencies)	Tech. Initials
	7. Fuel System and Lines		
	8. Radiator - Mounting, Cap, Reservoir and Fan Shroud		
. UND	ERNEATH BUS		
	Front Suspension - I-Beam, U-Bolts, Springs, Spring Mounts, Shackles, Pins and Bushings, Shocks, Kingpins, Wheel Bearings, Seals, A-Frames, Bushings and Ball Joints		
	Front Brakes - Hoses, Lines, Chambers, Slack Adjusters, Push rods, Linings, Drums, Rotors and Wheel Cylinders or Calipers. Check and Adjust MSA-Equipped Brakes. Do Not Adjust ASA-Equipped Brakes		
	3. Engine Mounts, Transmission Mounts and Starter Mounting		
	4. Transmission - Bolts, Linkage, Lines, Filter and Cooler		
	5. Fluid Leaks - Oil, Coolant, Transmission, Power Steering and DEF		
	6. Fuel and DEF Tank - Leaks, Mounting, Hoses and Wiring		
	7. Brake Equipment – ABS, Lines, Valves, Reservoir Mounting and Bleed Reservoirs		1
	8. Driveline - Shafts, U-Joints, Yokes, Hanger Bearings, Guards Driveshaft and Park brake		1
	Rear Suspension - Axle Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles, Pins and Bushings, Hangers, Seals and Wheel Bearings		1
	10.Rear Brakes - Hoses, Lines, Chambers, Slack Adjusters, Push rods, Linings, Drums, Rotors and Wheel Cylinders or Calipers. Check and Adjust MSA-Equipped Brakes. Do Not Adjust ASA-Equipped Brakes		
	11.Body Securement and Structure - Hold Downs, Floor, Outriggers, Braces, Skirts and Chassis Frame Rails		
	12. Exhaust System - Leaks, Mounting, Muffler, Tailpipe and DEF System		
	13.Wheels and Tires - Tread Depth, Pressure, Damage, Matching, Alignment and Wheel Hardware		
LUBI	RICATION & MAINTENANCE (OPTIONAL)		
	Change Oil and Replace Oil Filter(s) Qts		
	2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator		
	3. Replace Transmission Filter(s) Qts		
	Replace Air Compressor Filter (if applicable)		
	5. Replace Power Steering Filter Pts		-
	6. Replace Engine Air Cleaner Filter		1
	7. Replace Coolant Filter (if applicable)		1
	8. Test Starting and Charging System Amps Volts		1
	9. Lubricate Chassis and Body Lbs.		1
	10.Air Conditioning If equipped, perform A/C system preventive maintenance		-
	according to manufacturer recommendations and district procedure.		
ROA	D TEST		
	Brake Performance - Park Brake, Stopping Distance and Equalization Brake Performance - Park Brake, Stopping Distance and Equalization Stopping Distance and Equalization		+
	Engine, Transmission and Driveline - Engine Performance, Governor and Shifting Steering and Handling - Free Play, Power Assist, Column and Tracking		1

Comments:	1	read Depth	Air Pressure	
	RF	/32	PSI	
	LF	/32	PSI	

Tread Depth		Air Pressure
RRO	/32	PSI
RRI	/32	PSI
LRI	/32	PSI
LRO	/32	PSI

NOTE: Follow the manufacturer's inspection and maintenance procedures for any equipment not noted on this form.

Inspector's Signature:	Inspector's Certification #:
Service Manager's or Delegate's Initials:	Bus Returned To Service Date:

FLORIDA SCHOOL BUS SAFETY INSPECTION FORM

Status Code		<u>Sunshine</u>			District Se	District School Board	
√= Item OK		_			·		
X = Needs Repair (or as noted)	Bus#_04-1234	Mileage 96,000	RO#Y43219)-R	<u>Date</u>	8/20/2015	
O = Out of Service N/A Not Applicable	Chassis/Body	IC/Thomas/BB	Capacity	_77	Model Y	ear2004	
	Shop Location_	Busville					

Status Code	INSPECTION ITEMS	COMMENTS (Note Specific Deficiencies)	Tech. Initials
A. INSIE	DE BUS		-
✓	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, Accelerator and Engine Shutdown		
✓	5. Gauges, Indicators & Dash and Switch Panel Lights, Engine Warning Lights/ Buzzers and ABS Warning Light		
✓	 Air Brake System - Gauge(s), Build-Up, Governor, Park Brake, Adjustment, Air Leaks, Low Air Warning, PP-1 Pop-Off and Pedal 		
N/A	Hydraulic Brakes - Warning Light, Gauge, Pedal, Travel & Fade, Power Assist and Park Brake		
✓	8. Windshield Wipers & Washers - Operation, Park and Blades		
✓	9. Heaters, Defrosters, Auxiliary Dash or Header Fan(s)		
✓	10. Dome and Step Well Lights		
✓	11. Service Door - Operation, Control and Overhead Pad		
✓	12. Horn(s)		
✓	13. Mirror Adjustment and Condition - Rear vision, Cross/Side-View and Interior		
✓	14. Driver's Seat and Seat Belt		
✓	15. Passenger Seats - Frames, Mounting, Pads, Cuts, Bottoms, Modesty Panels, Stanchions, Passenger Securement Devices and Webbing Cutter		
✓	Emergency Doors, Windows, Hatches and Passenger Check System – Operation, Buzzers, Labeling and Overhead Pad		
✓	17. Windshield, Side and Rear Windows - Cracks, Fogging, Latches and Visor		
N/A	18. Wheelchair Lift, Door and Securement System - (if equipped)		
N/A	19. Two-Way Radio Operation - (if equipped)		
✓	20. Interior Wiring, Cab Hoses and Fire Wall Seals		
✓	21. General Condition of Bus Interior - (Including floor, step well, grab rail(s), paneling, trim, broom mounting, loose objects secured and engine cover		
B OUTS	SIDE BUS	<u> </u>	
<u>√</u>	1. Headlights, Turn Signals, Hazard, Brake, Tail, Backup		
	Lighte, Backup Alarm and Park Lights Clearance, Side Markers, ID Lights, Reflectors and Strobe Light	LF Corner Not Working	DM
X		Li como net vonang	RM
✓	3. Pupir warning Lights - (see eight light warning system chart)		
✓	4. Stop Arm(s) and Student Crossing Arm - Wiring, Air or Vacuum Leak and Decal		
✓	 General Condition of Bus Exterior - Mirrors, Bumpers, Body Damage, Paint, Reflective Marking, Lettering, Emergency Door, Engine Hood and Cleanliness 		
C. ENGI	NE COMPARTMENT		
✓	Steering - Play, Column, Steering Gear Box Mounting, Pitman Arm, Drag Link, Steering Arm, Tie Rod & Ends and Idler Arm		
✓	Batteries - Hold Down, Terminals, Cables, Cleanliness, Slide Tray and Load Test		
√	3. Fluid Levels and Condition - Brake, Power Steering, Oil, Transmission, Windshield Washer, Coolant (Antifreeze°F) and DEF		
X/O	Belts and All Hoses - Tightness, Condition, Couting and Belt Alignment.	X - Main Drive Belt Glazed O- A/C Belt Twisted in Pulleys	
✓	5. Accessory Mounting and Condition - P.S. Pump, Air Compressor and Filter, Water Pump, Fan, Alternator and Air Cleaner (Restriction)(H ₂ O)		
	6. Wiring - Routing and Condition.		1

Status Code	INSPECTION ITEMS	COMMENTS (Note Specific Deficiencies)	Tech Initials
✓	7. Fuel System and Lines		
✓	8. Radiator - Mounting, Cap, Reservoir and Fan Shroud.		
D. UNDE	RNEATH BUS		
✓	 Front Suspension - I-Beam, U-Bolts, Springs, Spring Mounts, Shackles, Pins & Bushings, Shocks, Kingpins, Wheel Bearings, Seals, A-Frames, Bushings: Ball Joints 		
0	 Front Brakes - Hoses, Lines, Chambers, Slack Adjusters, Push reds, Linings, Drums, Rotors, Wheel Cylinders or Calipers, Check and Adjust MSA Equipped Brakes. Do Not Adjust ASA Equipped Brakes 	Less than ¼ inch (Q-Plus)	
✓	3. Engine Mounts, Transmission Mounts and Starter Mounting		
✓	4. Transmission - Bolts, Linkage, Lines, Filter and Cooler		
✓	5. Fluid Leaks - Oil, Coolant, Transmission, P.S., DEF, etc.		1
✓	6. Fuel and DEF Tank - Leaks, Mounting, Hoses and Wiring		1
Х	7. Brake Equipment - ABS, Lines, Valves, Reservoir Mounting and Bleed Reservoirs	Bleed Tanks	RM
✓	8. Driveline - Shafts, U-Joints, Yokes, Hanger Bearings, Guards and Driveshaft Park Brake		
✓	 Rear Suspension - Axle Housing, Vent, Differential, Springs, U-Bolts, Shocks, Spring Shackles, Pins and Bushings, Hangers, Wheel Bearings and Seals 		
✓	10. Rear Brakes - Hoses, Lines, Chambers, Slack Adjusters, Push rods, Linings, Drums, Rotors and Wheel Cylinders or Calipers - Check and Adjust MSA Equipped Brakes - Do Not Adjust ASA Equipped Brakes		
✓	11. Body Securement and Structure - Hold Downs, Floor, Outriggers, Braces, Skirts and Chassis Frame Rails		
✓	12. Exhaust System - Leaks, Mounting, Muffler, Tailpipe and DEF System		
0	13. Wheels and Tires Tread Depth Pressure, Damage, Matching, Alignment and Wheel Hardware	RF 1/32 inch, and Low Air Pressure	
. LUBF	RICATION & MAINTENANCE (OPTIONAL)		
X	Change Oil and Replace Oil Filter(s) Qts28		RM
Х	2. Replace Fuel Filter(s) Primary/Secondary and Drain Separator		RM
N/A	3. Replace Transmission Filter(s) Qts		
N/A	4. Replace Air Compressor Filter (if applicable)		
N/A	5. Replace Power Steering Filter Pts		
N/A	6. Replace Engine Air Cleaner Filter		
N/A	7. Replace Coolant Filter (if applicable)		
X	8. Test Starting and Charging System Amps 105 Volts 15.2		RM
X	9. Lubricate Chassis and Body Lbs. 1/2		RM
X	10. Air Conditioning - Perform A/C System Preventive Maintenance (if equipped) according to district procedure		RM
. ROAI	(1 11 7		
✓	Brake Performance - Park Brake, Stopping Distance and Equalization		
✓	Engine, Transmission and Driveline - Engine Performance, Governor and Shifting		1
	Steering and Handling - Free Play, Power Assist, Column and Tracking		1

Comments:	т	Tread Depth Air Press		Tread Depth Air Pressure			Tread Dept
			-	I	RRO		
	RF	/32	PSI		RRI		
				l	LRI		
	LF	/32	PSI		LRO		
NOTE 5 11 11 11 11 11 11 11 11 11 11 11 11 1	41				4		

Tread [Depth	Air Pressure
RRO	/32	PSI
RRI	/32	PSI
LRI	/32	PSI
LRO	/32	PSI

NOTE: Follow the manufacturer's inspection and maintenance procedures for any equipment not noted on this form.

Inspector's Signature:	Inspector's Certification #:
Service Manager's or Delegate's Initials:	Bus Returned To Service Date:

Repair Order

Vehic	le Number	Mile	eage			Des	scription	of Veh	icle			Repair Order	· #		
					Make		Year	Reg	J.	Lift	A/C				
Date:					Organiz	ation Name:						Safe Ye	ety Inspectes () No (ion ()	
Route/D	river:								_ S	chool D	istrict	Inspected By	<i>'</i> :		
Repairs	Needed:				ı							Out-of-service	e Date:		
												In Service Da	ate:		
Quantity	Pai	rts	Est. C	Cost	Tech.					Repairs				Ti	me
					Init.					Ť				Hrs.	1/10
												T ()) 4			
0		ost Subtotal			F:14	NACI	V	NI-	T	-/II- F	AA/I I - O		an-Hours	\/	NI-
Quantity	Tires and Batterie	es			Filters Fuel/Oil	Mileage	Yes	No			:/Wheels-Oi		Mileage	Yes	No
				-						ne-Up					
					Air					Wheels					
					Coolant				Oil	Change					
					Trans										
		Total													

Repair Order, Example

Vehicl	e Number	Mile	age			Des	scription	of Veh	icle			Repair Orde	er#		
04	-1234		000		Make IC/Thom	as/ BB	Year 2004	Reg	- 1	Lift	A/C x	· •	/43219-I-F		
Date:	08/20/2	015			Organiza	Organization Name: Safety Inspective Yes (X) No.							, .		
Route/Driver: 15/Betty Bus Driver						Sunshine School District Inspected By: Bill Smith						1			
Repairs N	leeded:	See	inspe	ctior	n form d	form dated 08/20/2015 Out-of-service Date: 08/20/2015						08/20/2015	15		
												In Service D	ate: 08/21/2015	5	
Quantity	,					me									
					Init.									Hrs.	1/10
1	1157 Bulb		0	67		Replaced Bu								0	1
1	187439Cl oil f		8	50							0	1			
1	LF 3949 oil filt		14	50		Replaced Fil								0	1
1	1872526CI fue		7	82		Replaced Fil					21			0	1
1	PH79 fuel filte		5	32		Replaced Fil					U			0	1
1	1875921CI fue	el filter	4	90		Replaced Fil	ter							0	1
14	Quarts of Oil		11	40		Changed Oil								0	2
1/2	Pounds of gre		1	50		Lubricated C								0	1
1.0	Labor, Mecha (@12/hr.)	nic	12	00	BS	Inspection A	djustme	nts an	id Re	pairs				1	0
1.3	Labor, Helper	(@8.5/hr.)	11	05	RM	Inspection A	djustme	nts an	d Re	pairs				0	1
1.0	Tire (see cost	below)			RM	Change R/F	Tire							0	3
	Cost	Subtotal	77	66		<u>-</u>						Total M	lan-Hours	2	3
Quantity	Tires and Batteries	3			Filters	Mileage	Yes	No	Tune	e/Up-Front/	Wheels-Oil		Mileage	Yes	No
1	11Rx22.5 new	v tire	197	00	Fuel/Oil	96,000	X		Tun	ne-Up					Χ
					Air			Χ	Frt \	Wheels					Χ
					H ₂ 0			Χ	Oil	Change			96,000	Χ	
					Trans									_	
	C	Cost Total	274	66											

School Bus Safety Inspection Certification Program

This program shall meet the requirements of rule 6A-3.0171, F.A.C. Technicians performing school bus inspections shall certify as School Bus Safety Inspectors. The certification shall be in effect until the end of the fifth fiscal year (June 30) from the certification date stated on the certificate. For example, a certificate issued on June 29, 2017, is valid through June 30, 2022. Certifications renewed during the fifth fiscal year, shall be in effect for an additional five fiscal years. The qualifications, training and testing requirements for certification are as follows:

A. Level 1 Certified School Bus Safety Inspector

1) Qualifications Requirements:

- a) Candidates must document at least two years of journeyman-level mechanical experience in the repair and maintenance of motor vehicles in the areas of automotive, truck, heavy equipment or bus or successful course completion in vehicle maintenance and repair from an accredited school with a minimum two-year curriculum. The required mechanical experience is defined as "hands-on" or "wrench-turning" experience.
- b) Candidates must submit a State of Florida, School Bus Safety Inspector Application (form 2017-SI) to the inspector-trainer for the two-day class; to the district test administrator prior to the online test; and to the FDOE test administrator prior to the hands-on test.
- c) Candidates' current employers shall classify them as journeyman-level mechanics/technicians. This classification must be in the form of an official job description. In cases where candidates are working as journeyman-level mechanics/technicians without the proper classification, they may have their employer submit a letter to the School Transportation Management Section (STMS) of the FDOE requesting a waiver of the job description requirement. Acceptable job descriptions cannot contain language indicating candidate's primary responsibility is to perform mechanic's assistant or equivalent duties.

2) Training Requirements:

- a) School bus safety inspector candidates shall attend a minimum two-day training program conducted by a certified school bus safety inspector-trainer.
- b) Candidates should be thoroughly familiar with the current edition of the State of Florida School Bus Safety Inspection Manual prior to attending a training class.
- c) Candidates shall train/practice performing school bus inspections on several school buses prior to hands-on testing, using the procedures and information learned in the training class.

3) Testing Requirements:

- a) Testing consists of two parts, a 100-question online knowledge test and a hands-on application test.
- b) FDOE-approved test administrators will conduct online testing.
- c) The STMS will administer the hands-on testing in the field.
- d) Candidates shall pass both tests to certify as a State of Florida School Bus Safety Inspector.

4) Written (online) Test:

- a) All written test questions correspond to material in the inspection manual.
- b) Candidates have 90 minutes to take the test.
- c) The minimum passing score is 80 percent.
- d) This test is an **open-book** test. Candidates may use the State of Florida School Bus Safety Inspection Manual during the 100-question online test.
- e) Prior to hands-on testing, a candidate should pass the online test.

5) Hands-on Test.

- a) The FDOE will provide the time, date and location of each regionally scheduled handson testing class to school district transportation departments.
- b) Candidates will be required to perform actual physical inspections of school buses and should dress accordingly. All needed equipment will be provided at the test site.
- c) Candidates must bring a current State of Florida School Bus Safety Inspection Manual and a valid driver's license to the test site.
- d) Candidates should use the information learned in their training class, the inspection manual and their professional knowledge while taking the hands-on inspection test.
- e) Candidates have 90 minutes to take the test.
- f) The test bus will have a minimum of nine specific and pre-determined deficiencies that the candidate must identify and properly describe on the inspection form. The specific deficiencies may be either existing or ones created by the test administrator.
- g) Each of the nine deficiencies counts as 10 points.
- h) A properly completed inspection form counts as 10 points. The candidate can make a maximum of three mistakes on the form. Examples of some common mistakes are:
 - 1) Odometer reading not recorded
 - 2) A blank in the Status Code column.
 - 3) Failure to clearly identify or describe any of the nine specific deficiencies
- i) The minimum passing score is 90 percent.
- j) The employer listed on the State of Florida School Bus Safety Inspector Application (form 2017-SI) will receive certification status of each candidate.

B. Level 2 Certified School Bus Safety Inspector/Trainer

1) Qualifications Requirements

All the requirements listed in Section A. Level 1. Certified School Safety Bus Inspector, plus the following additional items:

- a) Candidates should be thoroughly knowledgeable of the contents of the current edition of the State of Florida School Bus Safety Inspection Manual.
- b) Candidates must possess skills and abilities required to present school bus inspection training material in a manner that facilitates learning and must exhibit leadership qualities and above-average professionalism in the performance of their duties.
- c) Candidates must submit a copy of their completed State of Florida School Bus Safety Inspector Application (form 2017-SI) to the FDOE trainer at the time of the train-thetrainer class.

2) Training Requirements

- a) Trainer candidates must attend a two-day, FDOE-sponsored train-the-trainer class, testing session and periodic update training sessions.
- b) Candidates will receive intense training and detailed inspection program information from the FDOE trainer in the following specific areas:
 - 1) Training techniques
 - 2) Purpose of the program and applicable laws and State Board of Education rules
 - 3) How to use the inspection manual and the inspection form
 - 4) Recertification program
 - 5) Inspection, repair-or-note, and out-of-service criteria

3) Testing Requirements

- a) See "Section A." Trainers must meet the same testing requirements as an inspector.
- Additional testing requirements include performance-based scoring at the two-day train-the-trainer class in which trainer candidates will be required to conduct simulated training classes.
- c) The FDOE will schedule periodic train-the-trainer update classes. Trainers are strongly encouraged to attend.

4) Duties

- a) Trainers must ensure that inspector-testing candidates meet all requirements.
- b) Trainers must sign the State of Florida School Bus Safety Inspector Application (form 2017-SI) to verify that inspector candidates have received appropriate training.
- c) Trainers will occasionally conduct inspection training for school districts, charter schools and private transportation providers that do not otherwise have trainers available to them.

C. Level 3 Supervisor

The Supervisor 1 classification has the same requirements as the Level 1 Certified School Bus Safety Inspector. This classification is for a supervisor who manages the school bus inspection process and may perform inspections.

Inspector Classification Requirements

Classification Levels	Min. 2 years Technical Experience	Classified as Journeyman	Written Test Passed	Hands-on Test Passed	Update Course Attended
1. Inspector	X	X (1)	X (3)	X	(5)
2. Trainer	Х	X (1)	X (3), (4)	Х	(5)
3. Supervisor	Х	X (2)	X (3)	Х	(5)

- 1) Requirements specified in Section A.
- 2) Supervisors with two years of journeyman-level experience are not required to have job descriptions containing mechanic and/or technician classification language.
- 3) 100-question online test.
- 4) There is no written test for trainer candidates. Trainer candidates will receive a score during the two-day train-the-trainer class.
- 5) 30-question online recertification test.

Note: A trainer must provide the candidate with inspection manual revision information and sign the State of Florida School Bus Safety Inspector Application (form 2017-SI) prior to testing.

School Bus Safety Inspection Recertification Program

School bus safety inspectors, inspector-trainers and supervisor-inspectors must recertify during the fifth fiscal year of certification. Following are the qualifications, eligibility and testing requirements for recertification:

- 1. Qualifications Requirements:
- a) Recertification must take place between July 1 and June 30 of the fifth full fiscal year following the date of original certification or subsequent recertification. For example, if an inspector certified in January 2014, he/she would need to recertify anytime between July 1, 2018, and June 30, 2019. If an inspector certified in August 2014, recertification would be required before June 30, 2020. Note: Recertification candidates are encouraged to begin recertification study and testing early in the fiscal year during which recertification is required.
- b) Inspector-trainers must ensure that recertification candidates obtain manual revision information and that candidates have thoroughly studied this information prior to testing. Trainers must sign the State of Florida School Bus Safety Inspector Application (form 2017-SI) to file with the school district transportation department.

2. Eligibility Requirements:

Inspectors who fail to recertify by the expiration date on their certificate must not inspect buses until recertified (see items (g) and (h) below).

3. Testing Requirements:

- a) Testing consists of a 30-question online test.
- b) The test consists of questions based on revised and non-revised inspection criteria from the Florida School Bus Safety Inspection Manual.
- c) District test administrators will conduct online testing.
- d) This test is an **open-book** test. Candidates may use the State of Florida School Bus Safety Inspection Manual during the 30-question online test.
- e) The candidate must provide the test administrator with a valid driver license and a completed State of Florida School Bus Safety Inspector Application (form 2017-SI) with an email address, if available.
- f) Recertification candidates will have 30 minutes to take the test.
- g) Recertification candidates can take the test as many times as necessary to achieve a passing score.
- h) If an inspector fails to recertify before his/her current certification expires, he/she MUST NOT inspect buses. If an inspector fails to recertify prior to the expiration date of his/her last certification, he/she will be required to take the 100-question online test and pass a hands-on test to recertify.
- i) The minimum passing score for the online recertification test is 80 percent.
- j) The online test program will provide the candidate with a score immediately. The current employer listed on the State of Florida School Bus Safety Inspector Application (form 2017-SI) will receive the certificate by mail.

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District Online Test Administrator Guidelines and Requirements

1. District Online Test Administrator Guidelines

- a) The candidate must present a photo ID and a copy of the State of Florida School Bus Safety Inspector Application (form 2017-SI).
- b) The candidate may not bring in cell phones, cameras or other electronic devices.
- c) This is an open-book test and the candidate may only use the Florida School Bus Safety Inspection Manual.
- d) The candidate may not attempt to access a web browser, text messaging, email, or any other communication or stored information from the testing computer.
- e) There will be no talking during the test session or leaving seats without permission. This is to prevent distractions to candidates.
- f) The test administrator must maintain visual contact with the candidate at all times.
- g) The test administrator should offer a restroom break to the candidate prior to beginning the online test and emphasize that the clock will not stop during the test.
- h) The candidate has up to 90 minutes to complete the certification test.
- The candidate has up to 30 minutes to complete the recertification test.
- j) The candidate can have a drink such as bottled water if permitted in the test facility.

2. District Online Test Administrator Requirements

- a) The district test administrator shall be a qualified school district driver trainer or other person in leadership.
- b) The test administrator can be an employee of the school district, but ideally not in the transportation fleet maintenance department.
- c) Private or non-school district government entities may also have online test administrators following the same criteria as school districts.
- d) Test administrators must complete and submit a form, 2017-TA, District Online Test Administrator Application to the FDOE for approval.

DISTRICT ONLINE TEST ADMINISTRATOR APPLICATION

To submit a request for qualification, this application must be completed by the school district or organization. Under provisions of rule 6A-3.0171, Florida Administrative Code (F.A.C.), successful applicants will be qualified to administer the State of Florida School Bus Safety Inspector online test. Test administrators will be in direct contact with Florida Department of Education (FDOE) to coordinate all certification testing for the school district or organization. Test administrators may assist other school districts or organizations that do not have a test administrator. Applicants must submit this application to the FDOE, School Transportation Management Section. The superintendent of schools or an executive manager for any other type of organization must sign this application.

PLEASE PRINT OR TYPE

Employer:	
Name:	Date:
Job Title:	
Address:	
Telephone Number:	Other Telephone Number:
Email address:	
Applicant's Signature:	Date:
	quirements to be a School Bus Safety Inspector Test Administrator for (organization or school district).
I agree to work cooperatively to provide testing opp	ortunities requested by other organizations or school districts that do not
have a test administrator or to fulfill testing requests	s made by the School Transportation Management Section of the FDOE.
Superintendent or Authorized Signature:	Date:
Please s	end completed application to:
Florid	a Department of Education

Florida Department of Education

School Transportation Management Section

325 West Gaines Street, Room 834

Tallahassee, Florida 32399-0400

850-245-9935 FAX

850-245-9795 Phone

schtrans@fldoe.org

First Name	M.I.		Last Name	
-iist Name	IVI.I.		Last Name	
mail Address				
Home Street Address, Apt. #	(City	State	Zip
Priver License Number (Last 6 Digits)	// Birth Date	Educatio High	on: (Check Highest L School or GED _	evel achieved) _Two-year College
he School District or Employer You Work For		Post	graduate	_ Four-year College
	(CERTIFICATION) (RECERTI	FICATION): CHECK	ONE	
	APPLICATION LEVEL - CH	IECK ONE:		
1. INSPECTOR	2. TRAINE	ER .	3. SUPE	RVISOR
/ear Vocational/Technical (Vo-Tech) degree i		otive; b) Truck; c) He	eavy Equipment or, d	•
year Vocational/Technical (Vo-Tech) degree i	n any of the following areas: a) Autom	otive; b) Truck; c) He	eavy Equipment or, d	•
List er . Employer (Current or most recent): Street Address	n any of the following areas: a) Autom mployers where you gained City	otive; b) Truck; c) He applicable expe	eavy Equipment or, d) Buses (transit or schoo
year Vocational/Technical (Vo-Tech) degree is List er I. Employer (Current or most recent): Street Address Your Position or Job Title:	n any of the following areas: a) Autom mployers where you gained City	otive; b) Truck; c) He applicable expe	eavy Equipment or, d	Buses (transit or schoo
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Street Address Cel. #: () Employer (Previous):	n any of the following areas: a) Autom mployers where you gained City Employed From:	State State	ravy Equipment or, derience: To:/_) Buses (transit or schoo
year Vocational/Technical (Vo-Tech) degree in List er List er I. Employer (Current or most recent): Street Address Your Position or Job Title: Supervisor's Name: Fel. #: ()	n any of the following areas: a) Autom mployers where you gained City Employed From: City	State State State	ravy Equipment or, derience: To:/_	Buses (transit or school) Zip

CERTIFICATI	ON INFORMATION
Name of Emplo	yer or School District
·	, Florida
Work or Mailing Address City	
Supervisor's Name:	Title:
	n, School Transportation Management Section at 325 West Gaines Street, suite
, i	te test candidate must bring a valid driver's license to the hands-on test site.
Applicant's Signature:	Date:/
The applicant m	eets all training requirements:
Trainer's Signature:	Trainer's Cert. # Date://
The applicant meets all ap	plicable qualifications and requirements:
Transportation Director's Signature:	Date:
THIS SECTION FOR FDOE USE ONLY	
Inspector: Trainer:	Certification Recertification
Applicant denied certification due to:	
Insufficient Data Does Not Qualify Insufficient Experience	Classified Mechanic's Helper Training Not Received
Written (online) Test Date://	PassedFailed
* Retest Date: 1//	PassedFailed
* Retest Date: 2//	PassedFailed
* Retest Date: 3//	PassedFailed
Hands-On Test Date://	PassedFailed
* Retest Date: 1///	PassedFailed
* Retest Date: 2/// * Retest Date: 3///	PassedFailed PassedFailed
* If Applicable	. 40004
Certified By:	Date/
Name of FDOE Official	

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