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All Blue Bird products sold for use in the United States of America and its insular areas comply with all applicable Federal Motor Vehicle Safety Standards (FMVSS) and applicable Federal ADA requirements.

Many of the components of Blue Bird buses are obtained from outside suppliers. Where maintenance and/or service information conflicts with the component manufacturer’s documentation, the manufacturer’s documentation prevails.

In the event of any conflict between the requirements of this publication and any applicable legal requirement, the legal requirement prevails. Technical requirements that exceed the legal requirements are not considered to conflict.

Blue Bird Corporation continually endeavors to improve its products and reserves the right to change without notice. Text, illustrations, and specifications in this manual are based on information available at the time of printing.
# CONTENTS

**Introduction / 5**
- Blue Bird Authorized Distributors / 6
- Blue Bird School Bus Support / 6
- Blue Bird School Bus Training / 6
- Blue Bird Parts Sales / 6
- Blue Bird Technical Publications / 6
- Blue Bird Bus Warranty / 7
- Contacts and Regulatory Matter / 7
- Reporting Safety Defects / 7
- Driver Certification / 7
- About 2007 Emissions Standards / 8
- Regarding Modifications / 9
- About This Driver’s Handbook / 10
- Safety Precautions / 10
- Scope and Content / 10

**General Specifications / 11**
- General Specification, Chassis / 11
- Alternator / 11
- Axle & Suspension, Front / 11
- Axle & Suspension, Rear / 11
- Batteries / 11
- Braking System / 11
- Bumpers / 12
- Controls / 12
- Cooling System / 12
- Drive Line / 12
- Engines / 12
- Intake / 13
- Exhaust / 13
- Frame, Chassis / 13
- Fuel System / 14
- Horn / 14
- Instruments / Gauges / 14
- Steering / 14
- Tires / 14
- Tow Hooks / 14
- Transmission / 15
- Wheels / 15
- Wiring / 15
- General Specification, Body / 15
- Panels & Compartments / 15
- Emergency Doors / 15
- Entrance Doors / 15
- Electrical / 16
- Fans (optional) / 16
- Floor / 16

**Driver Orientation / 23**
- Driver Orientation / 23
- Product Identification Information / 23
- Federal Vehicle Certification Plate / 23
- Axle Record and Chassis Service Number Plate / 23
- Body Serial Number and Service Number Plate / 23
- Data Plates Reference / 24
- Emergency Equipment Locations / 25
- First Aid Kit / 25
- Body Fluids Clean-up Kit / 25
- Fire Extinguisher / 25
- Triangular Roadside Hazard Reflector Kit / 25
- Flare Kit / 26
- Fire Axe and Crowbar / 26
- Driver’s Area / 27
- Driver’s Instrument Panel / 28
- Indicator Lights and Audible Alarm / 29
- Front Switch Panels / 30
- Left Front Panel / 30
- Right Front Panel / 31
- Side Console Switch Panels / 32
- Side Console Upper Switch Panel / 32
- Side Console Lower Switch Panel / 33
- Forward Console Switch Panel / 34

- Heater/Defroster / 16
- Insulation / 16
- Lettering / 16
- Lights / 16
- Mirrors / 17
- Paint / 17
- Panels, Exterior / 18
- Panels, Interior / 18
- Reflectors / 18
- Rubrails / 19
- Safety Equipment / 19
- Seats / 19
- Stepwell / 19
- Stop Arm, Crossing Arm / 19
- Sun Visor / 19
- Switch Panel / 19
- Ventilation / 20
- Windows / 20
- Windshield / 20
- Windshield Wipers / 20
- Wiring / 20
- Dimensions / 21
Heater Valve Lever / 35
Heater Filter Panel / 35
Steering Column / 36
Steering Wheel Position / 36
Left Switch Stalk / 36
Right Switch Stalk / 36
Cruise Control / 36
Parking Brake, Units With Air Brakes / 38
Parking Brake, Units With Hydraulic Brakes / 39
Driver’s Seat, Standard / 40
Driver Lap & Shoulder Belt / 40
Driver’s Seat, Air / 42
Driver Lap & Shoulder Belt / 42
Interior Compartments / 44
Passenger Seats / 46
Passenger Area Heaters / 47
Passenger Windows / 48
Emergency Exits / 49
Rear Emergency Door / 49
Vandal Lock / 49
Emergency Pushout Windows / 50
Emergency Roof Hatch / 51
Entrance Door Emergency Release / 52
Exterior Compartments / 53
Engine Compartment / 53
Battery Compartment / 54
Fuel Filler / 54
Keeping Your Bus Looking New / 55

**Pre-Trip Inspection / 57**
Before Placing the Bus in Service / 57
Daily Pretrip Inspection / 57
Exterior Walkaround / 57
Entrance Area Inspection / 60
Engine Compartment Inspection / 61
Instrumentation & Driver’s Alert Checks / 63
Exterior Lights Check / 64
Passenger Area Inspection / 65
Emergency Equipment Check / 65
Prepare For Driveaway / 66
MIRRORS AND MIRRORS ADJUSTMENT / 67

**Routine Operation / 69**
Routine Operation / 69
Maneuvering Safety / 69

Prior to Starting the Engine / 70
Starting the Engine / 70
High Idle Function / 71
Service Brakes / 72
About Hydraulic Brakes / 72
Parking Brake (With Hydraulic Brakes) / 73
About Air Brakes / 74
Parking Brakes (With Air Brakes) / 74
Transmission Control / 75
Range Inhibit Feature / 75
Allison Automatic Transmission Driving Tips / 77
Transmission Indicator Lights / 78
Exhaust System / 79
DPF Regeneration In Blue Bird Buses / 80
Aftertreatment Terms / 80
Levels of Notification / 81
High Exhaust Temperature Notification / 81
Level 1 Regeneration Notification: DPF Indicator Appears / 82
Level 2 Notification: DPF Indicator Blinks / 82
Level 3 Notification: Check Engine Indicator Appears / 83
Level 4 Notification: Stop Engine Indicator Appears / 83
Stationary Regeneration Precautions / 84
General Propane Tank Filling Procedures / 86
Propane Powered Motor Vehicle Filling Procedures / 87

**Enroute Emergencies / 91**
Enroute Emergencies / 91
Using Triangular Hazard Reflectors / 91
Using Booster Cables / 92
Starting Problems / 93
Jacking and Towing / 94
Jack Points / 94
Towing / 94
Air Tank Schroeder Valve / 96

**Scheduled Maintenance / 97**
Scheduled Maintenance / 97
Maintenance Task Schedule / 99
Engine Cooling System / 113
Coolant Types / 113
Coolant Testing and Replacement / 114
Shutters / 114

**Notes / 115**
We at Blue Bird Corporation wish to thank you for your investment of trust in Blue Bird quality, and congratulate you on being a Driver of one of the most innovative vehicles in pupil transportation; the Blue Bird Vision.

Blue Bird Strength; Blue Bird Innovation

The Blue Bird Vision is the first C-Type (“conventional”) school bus built upon a chassis designed specifically for pupil transportation, rather than mounted upon a multi-purpose truck chassis. The Vision’s chassis is purpose-built at Blue Bird’s Fort Valley, Georgia plant, as are Blue Bird’s All American transit-type buses and the Vision’s C-Type “little brother,” the EC-72.

The Blue Bird Vision, with its EC-72 and All American FE and RE siblings, comprise a complete line of built-from-the-ground-up buses, providing an ideal fit for any school route need.

Unlike most “conventional” type school buses, the Vision is anything but “ordinary.” The Vision is the result of Blue Bird’s steadily innovative engineering and over 80 years of school bus experience, applied to the C-Type category.

What kind of innovation? For 2008, the Vision receives a handsome new engine hood mounted to a rugged torsion pivot mount. Opening and closing the hood is a light-as-a-feather breeze. Yet this new engine hood sacrifices none of the Vision’s legendary field-of-view.

The Driver’s area has received multiple improvements you are sure to enjoy. An all new dash houses the new instrument cluster and also provides a built-in glove box. The instrument cluster includes a major new feature: the Driver Information Display. This is a large LCD panel which provides you and your service technician access to a wide array of system information. The infinitely-adjustable steering column is also new, providing a foot release pedal for quick and easy adjustment.

Of course, there are myriad other technical technical refinements “under the hood” with which the Driver may never interact directly; but which nonetheless contribute to an overall improved operating and ownership experience.

Built to purpose. Built to last. Built to bring to your operation a new level of value, efficiency, and rugged reliability.
Backed By Blue Bird
Blue Bird provides all the behind-the-scenes support you depend upon for success in your school transportation operation:

Blue Bird Authorized Distributors

Blue Bird administers its full range of Customer Services through a nationwide network of local or regional Blue Bird Authorized Distributors. The Distributor through whom your bus was purchased should always be your first point of contact for information and assistance. Contact information for your distributor is located on the back cover of this manual.

Blue Bird School Bus Support

Your Blue Bird Distributor is equipped and staffed to handle your service-related issues, and also has immediate and direct access to Blue Bird’s own factory-based Customer Support. All Blue Bird Support Representatives are true Blue Bird technical experts with long histories at the Blue Bird plants where your buses are built.

Blue Bird School Bus Training

The Training staff of Blue Bird Customer Service conducts an ongoing program of Field Service, Factory Service, and Focussed Training classes and seminars, to ensure that service technicians of Distributors are always up-to-date on the latest service information and techniques. Some of these training classes are open to the service personnel of customers.

Blue Bird Parts Sales

Blue Bird’s modern Service Parts facility ships parts directly from the home plant in Fort Valley, Georgia to Blue Bird Authorized Distributors and Blue Bird Bus Spec and Bus Care centers nationwide. Blue Bird Parts Sales consists of modern warehousing facilities, efficient ordering and inventory control systems, and expert technical staff who know your bus inside and out. Service Parts also publishes its own parts catalogs, available for customer purchase.

Blue Bird Technical Publications

Blue Bird Driver’s Handbooks and Service Manuals are produced and continually updated by a full-time in-house staff with full access to manufacturing assembly lines and Blue Bird Engineering. Additional manuals are available for purchase through your Blue Bird Authorized Distributor.
Blue Bird Bus Warranty

For your convenience and efficiency, warranty claims are handled at the local Distributor level, as are all other Customer Services. Be assured that your Blue Bird is backed by one of the strongest factory warranties in the industry, and that factory-based Bus Warranty representatives are in constant contact with your local distributor about your warranty issues.

Contacts and Regulatory Matter

Reporting Safety Defects

If you believe that your vehicle has a defect which could cause a crash or could cause injury or death, you should immediately inform the National Highway Traffic Safety Administration (NHTSA) in addition to notifying Blue Bird.

If NHTSA receives similar complaints, it may open an investigation and, if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot become involved in individual problems between you, your dealer, or Blue Bird Corporation.

To contact NHTSA, you may call the Vehicle Safety Hotline toll-free at:


or go to:

http://www.safercar.gov

or write to:

Administrator, NHTSA,
400 Seventh Street, SW., Washington, DC 20590

You can also obtain other information about motor vehicle safety from:


Driver Certification

US Federal regulations require that school bus Drivers possess a Commercial Driver’s License (CDL). The purpose of this manual is to acquaint the Driver with the particular Blue Bird bus model it covers. Its information must be considered supplemental to, not a replacement for, the specific requirements for Driver certification, testing, and operational procedures.

For example, the Pre-trip inspection routine described in this manual may not include all items or details of the Pre-trip inspection required by legally-mandated inspections.

Contact the Pupil Transportation Director or similar office for your particular state/district for more information.
About 2007 Emissions Standards

Buses equipped with 2007 engines are designed to conform to new and stringent federal emissions standards. These standards affect both the equipment installed at the factory and the fuel at the pump.

Buses powered by 2007 emissions standards engines are equipped with special exhaust systems to reduce emissions. The technical details of the systems employed by various engine manufacturers differ, but share common general principles. The exhaust muffler is a particulate filter which traps and burns microscopic particles in a process referred to as “regeneration.” When heat in the exhaust is insufficient to fully burn the particulates, the system enters an “active” regeneration mode so the necessary catalytic reaction can take place. During active regeneration events, exhaust temperatures are elevated, and an indicator light on the instrument panel illuminates to notify the Driver that regeneration is active. This regeneration mode is automatic and normal, and requires no special action on the part of the Driver.

As part of the 2007 emissions standards, effective October 15, 2006, the EPA has required fuel retailers to sell lower-emission fuel, designated “ultra-low-sulfur diesel.” After that date, all commercially-available number 1 and number 2 highway diesel fuels are Ultra-low-sulfur diesel. This fuel must be used in all 2008 model buses powered by a 2007 emission standards diesel engine, as indicated by a decal located near the fuel filler door, reading:

_The engine in this vehicle must be operated only with low ash engine oil and ultra low sulfur diesel fuel (meeting EPA specifications for highway diesel fuel, including a 15 ppm sulfur cap)._ 

For detailed information on recommended fuels and other fluids, always follow your engine manufacturer’s guidelines.
Regarding Modifications

Blue Bird Corporation offers many items as standard and optional equipment to meet federal, state, and local specifications and individual customer requirements.

Those interested in modification of this vehicle should consult the Service Manual and Blue Bird Engineering Department for a more complete understanding of the vehicle.

Vehicle modifications which may cause non-conformance with the emission control and/or Federal Motor Vehicle Safety Standards (FMVSS), are expressly not authorized by Blue Bird Corporation.

It is the responsibility of the entity undertaking the modification to ascertain compliance of the modified vehicle with any and all applicable regulations. The entity performing modification of this product must certify that all applicable regulations are met. In order to certify a modified vehicle, the upfitter or other entity performing the modification must be a licensed vehicle manufacturer or must obtain the services of a licensed vehicle manufacturer for that purpose.

Specifically, Blue Bird Corporation does not authorize any modifications to or such as the following:

- Front or rear suspension
- Wheelbase length
- Body or chassis crossmembers
- Frame rail flanges
- Welding on the engine, radiator, fuel tank(s), transmission or any component of those items
- Cooling system
- Addition of any equipment or component nearer than 2 inches (51mm) to the fuel tank(s), rotating components or “jounce” movement of driveline components
About This Driver’s Handbook

Blue Bird Technical Communications endeavors to continuously improve the value of its manuals. Your comments and suggestions are welcome, and we value the feedback we receive from our users. Send your comments to:

Blue Bird Body Company
Attn: Technical Communications
P.O. Box 937
Fort Valley, Georgia 31030

Safety Precautions

Throughout this manual are precautions labeled Warnings and Cautions, and set in the style shown here:

**WARNING** The Warning designation is generally used for precautions which, if not properly observed while performing the related procedures, could result in serious personal injury or death.

**CAUTION** The Caution designation is generally used for precautions which, if not properly observed, could result in damage to the bus or its equipment.

This manual is intended for use by qualified professional bus Drivers who understand and observe all appropriate safety precautions and procedures associated with safe driving in general, and pupil transportation in particular. The user of this manual must read and abide by all safety warnings noted not only in this manual, but also on any labels and documentation for vehicle equipment and devices.

Scope and Content

This handbook is intended to acquaint the bus Driver with the Blue Bird bus model it describes. It is recommended that after being thoroughly read by the Driver, it be stored in the bus. Although not a service manual, it contains general information that may be of value in situations of roadside hazard assistance, such as the location of jacking points, or the location of fuses.

Scheduled Maintenance tables are included as a convenience. These should be regarded as the *minimum* maintenance procedures to keep the bus in proper operational condition. The service technician should refer to and become thoroughly acquainted with the separate Blue Bird Service Manual.

Please note that not all possible situations that may arise while operating the bus are addressed. The exercise of caution, common sense, and good driving practices, coupled with experience, are required for safe operation.

If questions arise that are not specifically covered in this manual, please contact your Blue Bird Distributor. Your Distributor will either answer your questions or will be able to assist in obtaining the needed information. To report a problem with your bus, contact your Blue Bird distributor (or if you deal directly with Blue Bird, contact your Service Representative). If you are unsure of the identity of your Blue Bird Service Representative, call the Blue Bird switchboard at 478.825.2021 and ask the receptionist for the Blue Bird Service Department.
General Specification, Chassis

Alternator
185 Amp Leece Neville, 12 Volt, High-Output.

Axle & Suspension, Front
Axle: Hendrickson SteerTek, 12,000 lb rating. Petroleum lubed bearings. 50 degree wheel cut. Hubcaps with window seal included.
Suspensions: Hendrickson SofTek, 8,000 lb (standard) or 10,000 lb (optional) rating. 4”x 60”, Hendrickson variable rate, tapered springs with Anti-Wear liner. Maintenance free rubber bushings.
Shock Absorbers: Sachs. direct acting, 1.42” diameter bore double-action piston type with long life bushings.

Axle & Suspension, Rear
Axle: Meritor, RS21145, 21,000 lbs. capacity single speed with 5.29 ratio. Petroleum lubed bearings.
Shock Absorbers: Sachs. direct acting, 1.42” diameter bore double-action piston type with long life bushings.
Springs: 4” x 52” semi-elliptic, progressive, variable rate, 15-leaf slipper springs, 9,900 lbs. capacity each at the ground. Maintenance free, rubber bushed radius leaf permits axle adjustment for dog tracking.

Batteries
Two Group 31 batteries with 1125 CCA @ 0° F. 4/0 gauge battery cables. Heavy duty slide out battery compartment tray.

Braking System
Service Brakes, Air (Standard). Meritor air-powered, cam-operated, 4” front; 7” rear internal expanding, single leading shoe drum brakes. Meritor automatic slack adjusters. 4-channel Bendix ABS.

3-tank air system with combined capacity of 5,280 cu in. Moisture ejector on each tank. Options available for Bendix AD-9 or AD-IP air dryer.
Emergency/Parking (units with standard air brakes). Captive spring actuators incorporated into rear air brake chambers. Release valve operation with control knob at driver’s right.

Service Brakes, Hydraulic (Optional). Both front and rear systems have 15” diameter x 1.438” thick rotors. 64mm front; 70mm rear 4-piston, self adjusting Meritor Quadraulic calipers. Meritor ABS.
Emergency/Parking (units with optional hydraulic brakes). Internal expanding, transmission mounted, 9” diameter x 3” wide. Mechanical cable operation with hand control lever at driver’s left.
Bumpers
Contoured front bumper die formed from 3/16" steel plate. Rear bumper smooth profile, 12" high with 90° flanges, die formed from 3/16" steel plate, with 14" wrap-around at corners and double "A" frame bracing.

Controls
Electronically operated throttle, air brake treadle, valve actuated parking brake (air brakes) or cable-operated driveline shoe parking brake (hydraulic brakes) with warning light, transmission selector, dimmer switch, instrument panel rheostat-controlled lighting, key-type starter switch. Electric dual horn. DID Panel controls on right steering column stalk. Cruise control on left steering column stalk. Manual outward-opening door control.

Cooling System
Charge air and down-flow radiator mounted in tandem at vehicle front. A 24" dia. nylon cooling fan with nine blades equipped with a fully-on or fully-off electromagnetic fan clutch driven by polyvee fan belt with spring loaded tensioner. Fan controlled by Engine ECM.

Dextron III Transmission fluid cooled by heat exchanger in lower radiator tank. Gates Blue Stripe hose with constant torque clamps.

Drive Line
Spicer SPL series 70 shafts with protective guards and lifetime lubrication.

Engines
CAT C-7 7.2 L; 190 HP @ 2200 RPM; 520 ft lb @ 1440 RPM; 800 RPM Idle. DSL EPA Certified. Electronically controlled with an electronic throttle; turbo-charged, charge-air cooled, in-line six cylinder engine. Air intake equipped with intake manifold grid heater. Thermostats begin opening at 190F; full open at 208F. Battery capacity: 1800 CCA min. @ temperatures below 0 F. Blue Bird diesel fuel systems are not compatible with biodiesel. Engine manufacturer’s warranty regarding performance, emissions and durability can be affected by using biodiesel.

CAT C-7 / 2007 Emission Standards Engines. Some Blue Bird 2008 Visions are equipped with Caterpillar C7 engines which are specially designed to meet 2007 emission standards. These engines incorporate a CAT Diesel Particulate Filter / Muffler, and use Clean Gas Induction in the CAT Regeneration System to reduce emissions. During normal use, the system automatically enters a particulate filter regeneration mode to oxidize soot collected in the particulate filter.

Cummins ISB-02 200 HP @ 2300 RPM; 520 ft lb torque @ 1600 RPM. Governed speed 2500 RPM. Certified for EPA and CARB at 2.5 grams of NOX and NMHC for 2004 EPA standards. High pressure common rail fuel system. 15.2 CFM single cylinder air compressor. SAE #3 Flywheel housing. Holset turbochargers. Wastegated turbocharger. The ISB-02 monitors key engine parameters and logs diagnostic faults when an ab-
normal operating condition occurs. The engine de-rates available power and maximum vehicle speed when certain fluid parameters pass a limit threshold or a maximum coolant temperature of 225 F. The engine's ECM keeps an electronic data log of time of occurrence, elapsed times, extreme pressures and extreme temperatures when the system detects an out-of-range condition. The following sensors mounted on the engine provide input to the engine protection system: oil pressure, coolant level sensor. Minimum pressure cap rating is 15 psi at sea level. Thermostats opening temperature 190 F; fully open @ 205 F. Fan full-on at engine coolant temperature of 210 F. Fuel/Water Separator supplied with engine. Blue Bird diesel fuel systems are not compatible with biodiesel. Engine manufacturer's warranty regarding performance, emissions and durability can be affected by using biodiesel.

**Cummins ISB / 2007 Emission Standards Engines.** Some Blue Bird 2008 Visions are equipped with Cummins ISB engines which are specially designed to meet 2007 emission standards. These engines incorporate a Cummins Particulate Filter / Muffler, and use cooled Exhaust Gas Recirculation to reduce emissions. During normal use, the system automatically enters a particulate filter regeneration mode to oxidize soot collected in the particulate filter.

**General Motors Vortec 8.1 Litre Engine.** If your 2009 model Vision is a propane fueled unit, it is equipped with the GM 8.1L Vortec engine. This engine is designed for propane fuel and is equipped with a Liquid Propane Injection system.

**Intake**

High volume canister type air cleaner with replaceable pleated fiber cartridge. Charge Air intake circuit by exhaust-driven turbocharger. Charge Air cooler mounted in front of engine coolant radiator. Intake restriction indicator.

**Exhaust**

4” O.D. 16 Gauge aluminized steel tubing from engine turbo-charge to in line muffler. Stainless steel muffler with catalitic converter. 4” O.D. 16 gauge aluminized steel tailpipe. Wide band exhaust clamps used at all joints. Tailpipe exits through bumper, road side. Tailpipe is 0 to 1/2” beyond bumper.

Visions equipped with 2007 emissions standards engines use engine manufacturer-specific diesel particulate filter mufflers which integrate with an active regeneration system to oxidize particulate soot.

**Frame, Chassis**

Dual “C” channels, 10 1/8" high with 3" flanges made of 5/16" thick, 50,000 psi steel. All permanent fixtures on frame are attached with hi-tensile strength Huck-Spin fasteners with swaged lock nuts.
Fuel System
60 gallon capacity aluminized steel safety tank mounted between frame rails. Includes a sender inspection plate and right side fill opening with spring loaded locking door.


Propane units have an 81 U.S. gallon tank capacity and are equipped with two propane fuel filters.

Horn
Electrical dual horns.

Backing safety horn variable db. A Variable db, backing safety horn activated whenever the bus is shifted into reverse. Sounds between 87 and 112 db automatically adjusting itself depending on the ambient noise level in the proximity of the alarm.

Instruments / Gauges
Gauges: Speedometer; Odometer; Oil Pressure; Fuel Level; Coolant Temperature; Voltmeter; Transmission Temperature. Tachometer. Front Air Pressure; Rear Air Pressure on units equipped with air brakes; Driver Information Display.

LED Warnings / Telltale Indicators: Range Inhibit, Engine Oil Temperature, Brake Failure, Wait To Start, ABS, Park Brake Applied, Check Transmission, Left Turn Signal, High Beam, Right Turn Signal, Stop, Communication Failure, Check, Coolant Level, Transmission Oil Temperature, Water In Fuel, Stop Light, Service Engine, Cruise Control, Coolant Temperature, Low Fuel, Low Secondary Brake Pressure, Low Primary Brake Pressure, High Voltmeter.

Driver Information Display: Interactive LCD display provides system alerts such as battery voltage, low air pressure, engine maintenance, J1939 communication failure, vehicle speed, service engine, turn signal on; and also displays service diagnostic features.

Steering
Full power Ross TAS-55 integral unit with 20.4 to 1 ratio; with TRW Power Steering Pump.18" diameter, two-spoke, padded steering wheel with tilt steering column.

Tires
Michelin 10R 22.5 G tubeless XZE Highway Tread.

Tow Hooks
Two front frame mounted (standard). Two rear frame mounted (optional).
Transmission
Allison 2500 PTS Series transmission, 5 Forward speeds-1 reverse, with Gen 4 T-handle shifter mechanism. Dextron III fluid.

Wheels
Hub Piloted steel 10 stud disc wheels, single front, dual rear, 22.5 x 7.25 rims.

Wiring
Blue Bird single-zone Multiplex chassis circuit wiring system with MPX Module located in Power Distribution Unit compartment at front of bus below dash. Includes diagnostic switch in driver’s switch panel for service diagnostics.

General Specification, Body

Panels & Compartments
Battery Compartment. Enclosed compartment 23.63”L x 24.00”D, has roll-out tray. Includes retaining pins with cables to secure the tray in a closed position. Hinged door with recessed locking “Paddle Handle” latch. Located on front of left side of bus.

Exterior Electrical Compartment. Left front side of bus, below Driver’s window.

Power Distribution Unit. Inside the bus, centered on the front wall against the floor. Cover removable with two thumbscrews. Houses the main Multiplex Main Bus Controller, battery power distribution connections, and other electrical connections.

Side Electrical Channels. Inside the bus above the side windows on both sides. Houses the trunks of all body harnesses and other optional component wiring, such as radio / PA speakers, if so equipped.

Emergency Doors
Rear center door with 37.7” wide x 52.5” high opening. Single-point bar lock latch with inside handle and guard. 6” chrome-plated recessed exterior handle. Upper and lower clear tempered. 5” black upholstered header pad.

Buzzers: Two buzzers—one located in the Driver’s area and one near the rear emergency door—sound when any emergency exit is engaged.

Entrance Doors
Standard: Blue Bird two-panel Outward Opening door with manual door control.
Optional: Bode electrically-operated two panel outward opening door. Permanently lubricated bearings and bushings. Mechanical clutching system in the gear case disengages the worm drive to allow emergency manual opening of the door. Clear (standard) or tinted (optional) glass. 5” black upholstered header pad.
Electrical
Multiplex system incorporating chassis circuits. Power Distribution Unit under wind-
shield near floor.

Fans (optional)
One 6” fan mounted left of the Driver seat, with or without a second 6” fan mounted
right of the Driver at body centerline. Controlled by single switch.

Floor
Covering. 3/16” thick ribbed black rubber in aisles and at entrance aisle area. Alu-
mimum aisle trim over join in floor covering, full length of body. 1/8” smooth black
rubber under seats. Molded black smooth rubber over wheel housings.

Subfloor. 1/2” Fir plywood, secured to steel floor panels with screws.

Heater/Defroster
90,000 BTU front system on Driver’s side with continuous ducted defriong of
windshield and Driver’s window. Washable filter. Driver selects recirculating of fresh
air into system as conditions require. Manual bell type water flow control valve on
heater next to driver, for temperature control. Goodyear Hi-Miler heater hose with
constant torque clamps at all joints.

Insulation
The roof, sides, front and rear (including corners and bow cavities) are insulated with
1 1/2” thick fiberglass providing an R-value of 5.75.

Lettering
SCHOOL BUS black vinyl lettering on front and rear caps. Yellow reflective back-
ground optional. Vinyl lettering on top of emergency windows and rear emergency
door on both interior and exterior of vehicle, according to federal regulations. Opera-
tion instructions decal on all emergency exits. French decals options available.

Lights
Backing: Two 5” clear incandescent right and left rear.
Clearance: Two amber front and two amber rear single. Switch operates clearance,
cluster, and side marker lights.
Daytime Running: Head lamps, taill, license plate, parking, clearance & marker lights
activated when engine is running.
Directional: Two 4” plain amber fender mounted. Two 7” amber lights mounted on
rear.
Dome: 6 Candlepower single row equally spaced at center over aisle. Single control switch.

Headlights: Dual element 65w high beam / 45w low beam 9004 halogen bulbs mounted in contoured lens housings.

Stepwell: 14 candlepower. Wired to operate with ID lights with entrance door open.

Stop and Tail: Two combination lights, 4” right and left rear license panel in combination with 7” stop and tail lights with clear red lens.

Warning Lights: Weldon 8 light sequential system with dual hoods.

Mirrors

Exterior Crossview: A Rosco Mini-Hawkeye crossview mirror system allows a seated driver to view pedestrians while the bus is stopped. The crossview mirror system is comprised of a 10.8” x 12.5” elliptical mirror with tinted upper portion to reduce glare supported by a center mounting post with ball stud mounted, on both left and right sides of the bus. The mirror mounting posts are attached to the front cowls, and feature a breakaway pivot to minimize damage in the event of accidental contact. The crossview mirror system allows for viewing all areas along the front and sides of the bus which are not visible by direct view.

Exterior Rearview: Rosco Avia non-detend rearview mirror system. Provides view of the roadway to the rear, as well as a view of the ground along both right and left sides. Rearview mirror system is comprised of a 74 square inch flat and a 38 square inch convex, 36” radius mirror on both right and left sides. Right rearview mirrors are located so as to be visible through the wiped area of the windshield. Left rearview mirrors are located so as to be viewed through the Driver’s window. Both right and left rearview mirrors feature a breakaway indexed pivot and are adjustable without tools.

Interior Rearview: 6” x 30” with 3/16” clear safety glass laminated to steel backing plate. 1 3/4” radius rounded corners. Perimeter of mirror edged with 5/8 diameter rubber padding. Interior rearview mirror is installed above the seated Driver on the front upper inner panel, and provides a clear view of the vehicle interior and roadway to the rear, through the windows of the rear emergency door.

Paint


Interior: Astro White, hot sprayed-on baked enamel, except aluminized inner side panels. Seat frames, heaters and trim are black. Switch console and dash medium gray.

Rust Proofing: Body parts thoroughly rust-proofed after fabrication and before assembly.

Undercoat: Underside of body floor, skirt and wheel housings thoroughly undercoated prior to body mount on chassis to ensure best coverage and maximum corrosion resistance.
Panels, Exterior
16 1/4" skirt. Outside side panels are constructed of 20 gauge form fluted steel. Side panels extend from below the side windows to a distance of 16 1/4" below the floor (16 1/4" skirt). Rear corner panels are constructed of 20 gauge steel and include a license plate emboss, both right and left. The left hand emboss includes nylon nuts and slot-head screws for license plate mounting. The front roof cap is formed from 18-gauge steel. The rear roof cap is formed from 20 gauge steel. Roof sheets are constructed of 20 gauge steel and span the entire width of the bus (window header to window header). Roof sheets include an embossed rain visor over side windows. Front cowl panels are constructed of 11 gauge steel. Floor panels are constructed of 14 gauge steel and are reinforced with full width "U" channel cross members. All riveted floor joints are reinforced with full width 3/16" x 1 1/2" x 2" structural steel angles and 1/8" flat bar.

Panels, Interior
A removable 18 gauge steel front upper inner panel is provided to allow access to the front roof cap area. A removable 20 gauge steel rear upper inner panel is provided to allow access to the rear roof cap area. Removable composite wire moldings, right and left, are provided to allow access to body wiring harnesses. Wire moldings are provided in sections. Textured aluminized fully hemmed steel inside side panels are provided, extending from the window sill down to the floor gusset seat ledge, for the entire length of the body on both left and right sides. Driver’s and first section are acoustic headlining. Second section and rearward are solid headlining panels, spanning the entire width of the bus (window header to window header), constructed of 22 gauge steel, double-hemmed to provide additional joint strength.

Reflectors
Standard reflectors include:
- Two 3" red mounted on side of body near rear.
- Two 3" red, mounted on rear of body.
- Two 3" amber right and left intermediate side reflectors.

Reflective Tape: One-inch minimum width strip around each emergency exit (roof hatch/pushout window when ordered). One-inch wide strip of yellow reflective vinyl around the perimeter of the rear emergency door.
Rubrails
Four double-ribbed 16 gauge steel applied rubrails are installed along both sides of the body, as follows: One below side windows; one at seat (Passenger) level; one near the floor level; one at the bottom of the skirt. The window rail extends from the front bow on the right or the front cowl post on the left to the rear corner radius. The floor rail extends from the front bow, both right & front, to the rear corner radius. The skirt rail extends from the front bow on the right, or the front cowl post on the left, to the rear bumper (interrupted at wheelhousing cutouts). The seat rail extends from the front bow, both right and left around the rear corner radius. Bumper rubrail installed below the rear emergency door immediately above the rear bumper. Rail spans the full width of body and wraps around the rear corner panels right and left.

Safety Equipment
Three reflectorized triangular roadside warning devices enclosed in a plastic storage container, secured to the floor near Driver. 5 lb fire extinguisher in entrance door area. Two roof escape hatches mounted above aisle.

Seats
Driver’s Seat. National NS2000 pedestal (standard) or air adjustable (optional). Seat belt is three-point, floor mounted anti-cinch emergency locking retractor.
Passenger Seats. All Passenger seats and barriers are optional and are upholstered in 42 oz polyester backed vinyl, solid gray.

Stepwell
Three-step riser, National Standard. 10” to 14” ground to lower step height. Stainless steel. Step treads with non-abrasive black rubber with white nosing. Three inch wide white ribbed rubber with metal backing wearplate is located at floor level step at the entrance door. Includes stainless steel assist rail at rear of stepwell.

Stop Arm, Crossing Arm
One Specialty solid state electric operated high intensity reflective octagonal stop arm, red with a white border and 6” high lettering. “STOP” or “ARRETT” on both sides. Includes red incandescent lights over and under the word “STOP” visible from both sides.

Sun Visor
Transparent dark green tint 6.5” x 30” smooth edge plastic. Located in front of driver. Adjustable vertically on two arms pivoted at ends of visor and at anchor points on windshield header.

Switch Panel
Mounted on left of driver with rocker-type illuminated switches for electrical equipment. Brightness of illumination is controlled by headlight switch rheostat.
Ventilation
Air Intake. Heater intake left front below windshield level provides up to 100% fresh air through heater.
Roof Vent. Static non-closing vent in front roof.

Windows
Auxiliary Safety-View Vision Panel. Fresnel broad vision 7 1/2” x 13 1/2 in right front cowl.
Driver’s. Spectal double sliding aluminum sash with security fastener for locking both sash, laminated green tinted safety glass.
Side. Spectal 12” split sash with clear (standard) or tinted (optional) tempered glass.
Four vertically hinged push-out windows.
Rear Vision. Fixed clear tempered.

Windshield
The windshield consists of four separate pieces of flat shaded safety plate glass. Black grip handles and fold-up step on right and left cowls to facilitate windshield cleaning.

Windshield Wipers
Electric, intermittent single switch, wet arm wipers. Electric windshield washer with hard plastic one gallon capacity reservoir located under engine hood, washer outlets mounted on wiper arms.

Wiring
Colored and continuously number coded in molding on top of side windows for access to harnesses. Body wiring protected by automatic resetting circuit breakers.
Dimensions
The dimensions shown exclude exterior mirrors, marker and signal lights, bumpers, fender skirts, washers, wipers, ad frames and rub rail; and are taken under static conditions at design height. Overall maximum height varies from 117” to 118” depending upon choice of tires, suspension system, and body model. Add 3” for roof vents and 3” for 77” headroom. Rear bumper adds 1.25” to overall body length. Front bumper adds 2” to overall body length.

Length: 289”- 471”
Width: 96”
Interior Width: 90 ¾”
Height: 120”- 124”
Skirt Length: 16 ¾”
Wheelbase: 189” / 217” / 238” / 252” / 273”
Interior Headroom: 74”- 77”
Front Door: 27” wide, 78” high
Rear Emergency Door: 52.5” x 37.7”
Wheel Cut: 50°
Tire Size: 11R22.5 highway tread Michelin XZE
GVWR: 30,000 lbs.
Front Overhang: 36.5” (including bumper)
FCA (Front Cowl to Axle): 25”
CB (Cowl to Bumper): 64.5”
CH (Cowl Height): 33”
A: 21.17”
B: 26.75”
C: 9.5”
D: 41.97”
E: 18”

Dimensions & Payload Weight (standard equipment)

<table>
<thead>
<tr>
<th>WHEELBASE</th>
<th>BODY MODEL</th>
<th>CAPACITY</th>
<th>PAYLOAD</th>
<th>CURB WEIGHT</th>
<th>TOTAL WEIGHT</th>
<th>OVERALL LENGTH</th>
<th>REAR OVERHANG</th>
<th>TURN RADIUS</th>
<th>RCA</th>
<th>CF</th>
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<tr>
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<td>157.25</td>
<td>34.9”</td>
<td>248</td>
<td>405.25</td>
</tr>
</tbody>
</table>

Pupil weight @ 120 lb each. Driver @ 150 lb.
Approximate curb & total weights are based on standard equipment units. Optional equipment may significantly increase these estimated weights.
Driver Orientation
This chapter is a brief tour of the Vision’s features and equipment locations.

Product Identification Information

Federal Vehicle Certification Plate
This decal certifies that the vehicle complies with all applicable Federal Motor Vehicle Safety Standards (FMVSS) in effect on the date of manufacture. Do not remove, deface or cover this decal.

Axle Record and Chassis Service Number Plate
This plate is located inside the bus above the windshield toward the right side. It contains the serial numbers of the bus chassis and several major chassis components. These numbers are important references when ordering parts or seeking bus-specific service information from your Blue Bird distributor.

Body Serial Number and Service Number Plate
Also located above the windshield on the front upper panel. This plate contains the Body Number and several specifications pertaining to the body configuration. The Body Number is a very important reference whenever ordering parts or seeking service information.
Data Plates Reference
The illustrations below replicate the data fields on the Chassis and Body data plates. To create a convenient reference, fill in the data from the plates of the bus in which this manual is stored. This information is essential when ordering parts or obtaining service information.
Emergency Equipment Locations

Some emergency equipment is optional and differs between states. Generally, all school buses have first aid kits, fire extinguishers, and triangular roadside hazard reflector kits; however, the size of first aid kits and fire extinguishers vary. The bus may also be equipped with a body fluid kit, fire axe, crowbar, or flare kit. All such devices are generally located in the Driver’s area, but specific locations are also subject to optional specifications.

Upon taking delivery of the bus, the Driver must locate all the emergency equipment purchased with the bus, and become fully acquainted with its mountings; able to quickly remove the equipment in an emergency situation and replace it securely. Emergency equipment must never be left loose in the bus, but must always be securely stored in its factory-installed mountings during bus operation.

As part of a daily pre-trip inspection, the Driver must verify that all emergency equipment is in place, fully stocked (First Aid Kit), up-to-date (Fire Extinguisher), and in proper working condition.

First Aid Kit

The first aid kit on most Vision buses is located over the windshield toward the curb-side of the bus. Each state has a specific location and contents guide that must be followed.

Body Fluids Clean-up Kit

The body fluids clean-up kit is located in the general area of the first aid kit. However, each state has specific requirements for the location and labeling of this equipment. Know your state’s requirements and maintain the kit accordingly.

Fire Extinguisher

The fire extinguisher on most Vision buses is located near the floor, forward of the entrance door stepwell or mounted to the floor near the Driver’s seat. States requirements vary for the type and size of the fire extinguisher for school buses. The fire extinguisher must be monitored to ensure the charge level is within the acceptable range, and the expiration date current. It is the responsibility of the driver to ensure compliance prior to each trip.

Triangular Roadside Hazard Reflector Kit

For those states requiring the triangular markers to be located in the driver’s compartment, this container is mounted on the floor immediately behind the driver’s seat. In some states, it is mounted on the floor, under the rearmost left-hand seat or under the second right hand seat. The contents of the triangular warning device kit should be checked each month or as the regulations of your state dictate. See the Enroute Emergencies chapter for instructions on deploying the reflectors.
Flare Kit
If the bus is equipped with a flare kit, on most Vision buses it is typically mounted on the floor behind the Driver's seat and left side seat barrier. The location may differ according to state specs. The kit contents should be inventoried every 30 days, or as required by your state and local regulations. The mounting fasteners should be checked monthly to ensure security.

Fire Axe and Crowbar
If the bus is equipped with fire axe and/or crowbar options, on most Vision buses they are typically mounted on the floor behind the Driver's seat and left side seat barrier. The location may differ according to state specs. The Fire axe cutting edge is covered by a metal plate when mounted.
**Driver’s Area**

Blue Bird has designed many new features into the Driver’s area of the Vision. A new one-piece molded dash housing spans the entire front of the bus. All gauges are incorporated in a single new main instrument cluster. New switch panels are located to the right and left of the instrument panel. The left switch console contains three switch panel banks.

An all-new tilt / telescope steering column provides improved adjustability range, with a foot pedal release, allowing the Driver to use both hands to position the wheel for maximum comfort.
**Driver’s Instrument Panel**

The Vision’s instrument cluster is a single unit of all-electronic gauges and warning lights, which receive both analog inputs from such components as the fuel tank sender and instrument panel dimmer switch; and digital signals from components such as the engine and transmission control modules. A centrally-located DID panel displays the odometer reading, error alerts, and service technician diagnostic information. The buttons on the right steering column stalk are used to cycle the DID through its various modes and menus. If the Vision is equipped with hydraulic brakes, the instrument cluster contains 6 gauges. Buses equipped with air brakes have two additional gauges indicating primary (front) and secondary (rear) air pressure.

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speedometer</td>
<td>Engine ECU via J1939</td>
</tr>
<tr>
<td>Tachometer</td>
<td>Engine ECU via J1939</td>
</tr>
<tr>
<td>Engine Oil Pressure</td>
<td>Engine ECU via J1939</td>
</tr>
<tr>
<td>Engine Coolant Temp</td>
<td>Engine ECU via J1939</td>
</tr>
<tr>
<td>Fuel Level</td>
<td>Analog Fuel Sender</td>
</tr>
<tr>
<td>Voltmeter</td>
<td>Analog input key on</td>
</tr>
<tr>
<td>Primary Air Pressure</td>
<td>Analog input</td>
</tr>
<tr>
<td>Secondary Air Pressure</td>
<td>Analog input</td>
</tr>
</tbody>
</table>
Indicator Lights and Audible Alarm
An arrangement of LED-illuminated warning lights provide feedback to the Driver about various systems. These are located at the individual gauges, in a small cluster between the speedometer and tachometer, and across the bottom of the panel, as indicated below.

An audible sound speaker is incorporated into the back of the instrument cluster, and sounds to accompany the indicator light warnings. The audible alarm also serves to indicate turn signal blink and turn signal reminder.

1: Left Turn Signal
2: High Beam
3: Right Turn Signal
4: High Hydraulic Fluid Temperature
5: Hydraulic Brake Failure
6: Stop
7: Low or High Voltage
8: Low Engine Oil Pressure
9: High Engine Coolant Temperature
10: Low Secondary Brake Air Pressure
11: Low Fuel
12: Low Primary Brake Air Pressure
13: Service Brake Applied
14: Wait To Start; See “Starting the Engine”
15: Transmission Range Inhibit
16: Check Transmission
17: ABS Fault
18: Service Engine
19: Park Brake Applied
20: High Transmission Temperature
Front Switch Panels

The exact arrangement of switches in the two front switch panels located on either side of the instrument cluster is somewhat dependent upon specific state specifications. (For example, some states require additional switches for red and amber Warning Light pilots.) Shown are the standard and most common configurations. If your bus differs from the diagrams shown, check with your local specifications and familiarize yourself with each switch function.

Left Front Panel

Headlights. This three-position switch turns headlights on (top) and off (bottom), or turns on Parking Lights (middle). Because daytime running lights are required, the headlights shine at a lower amperage during normal bus operation after the engine is running, even when this switch is in the bottom position.

Instrument Dimmer. This slider switch is continuous, but has three detents. It adjusts the brightness of the instrument cluster and some of the backlit switches.

Hazard Lights. This two-position switch turns on / off the front and rear turn signals as blinking hazard flashers.
Right Front Panel

**High Idle.** Increases engine idle speed from 800 to approximately 1200 RPM. Place the transmission in Neutral and set the Parking Brake before switching the engine to High Idle. This function is useful when the bus is parked and left running for long periods of time or when electrical system demands are high such as running the AC or operating a wheelchair lift.

**Diagnostic Switch.** Provides diagnostic functions for the IO Control Multiplex system and the ABS system. For use by qualified personnel for diagnostic purposes only.

**Exhaust Brake.** Activates the exhaust brake to help slow the bus down during deceleration.
Side Console Switch Panels

The exact arrangement of switches in the top switch panel of the side console may vary depending upon optional equipment. Shown is the standard configuration. Common options which may populate this panel include switches for mirror heaters, auxiliary heaters, or additional dome lights.

Side Console Upper Switch Panel

Dome Lights. 2-position switch. Turns on / off the overhead lights in the passenger area. Some Vision buses have two of these switches, one each for the dome lights in the front half and rear half of the bus.

Driver Dome Lights. 2-position switch. Turns on / off the overhead light in the Driver area.

Noise Suppression. Momentary switch. When pressed and held, certain noisy devices such as auxiliary fans and heater blowers are momentarily turned off to enable the Driver to better hear ambient sounds, such as railroad signals and gate intercoms or personnel, etc.

Center Fan. 3-position (High, Off, Low) switch. Controls the auxiliary fan mounted above the center of the windshield. This fan is provided for general air circulation, Driver comfort, and/or to help accelerate windshield de-fogging under certain conditions.

Driver’s Fan. 3-position (High, Off, Low) switch. Controls the auxiliary fan mounted above the windshield and to the left of the Driver.

Strobe Light. 2-Position on / off switch. Controls the roof-mounted strobe light.

Console Panel Dimmer. 3-stop slider switch. Dims or brightens Console Panel switches.

Mirror Defrost. Momentary switch. Activates defrosting system for exterior rearview mirrors.
Side Console Lower Switch Panel
The lower panel of the Side Console contains controls for the front heater unit which is housed immediately below the Side Console left of the Driver seat. Ducts from this unit also provide windshield defrosting.

**Fresh / Recirculate.** This knob controls the type air, which is circulated by the heater system and fan. By turning clockwise, air is circulated from the interior of the vehicle. This is desirable when trying to heat passenger compartment rapidly. By turning the control knob counterclockwise air from outside the bus is used in the system. This is helpful when trying to cool the vehicle.

**Heater Fan.** This knob adjusts the speed of the fan, which circulates the air in the system. In the counter clockwise position, the blower is off. By turning clockwise, 3 speeds can be achieved — low, medium and high.

**Defrost / Bus.** This knob adjusts the air flow balance between the vehicle passenger compartment and the windshield. By turning knob clockwise, a damper is moved and air is diverted toward the windshield for defrosting.

**Driver / Passenger.** This knob adjusts air flow balance in two directions. By turning knob clockwise, a damper is moved and air is diverted toward the driver. By turning counterclockwise, the air is diverted toward passengers. The amount of air diverted is proportional to amount the knob is turned.

**Front Entry Heater.** 3-position (High, Off, Low). Controls heater blower at entrance door stepwell area.

**Underseat Heater Switches.** 3-position (High, Off, Low). Additional 3-position heater switches may be located in the side console upper panel if the bus is equipped with optional passenger area underseat heaters. These switches control the fan speed of underseat heaters.

**Perimeter Convection Heater Switch.** 2-position (On / Off). If the bus is equipped with optional perimeter convection heaters in the passenger area, a switch is provided to toggle these heaters on and off. This switch operates an electric valve which controls the flow of engine-heated water.

**Heater Pump.** This knob controls vents which direct the distribution of heated air between the Driver outlets and the windshield outlets.
Forward Console Switch Panel

**Warning Light Pilots.** The amber pilot illuminates and blinks when the amber lights of the Warning Light System operate. The red pilot illuminates and blinks when the red lights of the Warning Light System operate.

**Warning Light Master.** This switch is a two-position on/off switch which controls the Warning Light System. This switch must be on whenever the Warning Light System is required. Specific requirements vary according to state specifications. Generally, the use of the Warning Light System is required whenever picking up and discharging students. The Master switch enables you to disable the Warning Light System when stopping for other purposes such as fueling stops.

**Warning Light Start.** This switch is a momentary switch which activates the Warning Light System. Press this switch upon approach to each school bus stop. In most Warning Light System configurations, this activates the amber warning light flashers. When the door is then opened, the red warning lights are activated and the stop arm and crossing arm extend.

**Warning Light Emergency Switch.** This momentary switch activates the red warning lights for use in the case of emergency, such as a roadside hazard.
Heater Valve Lever
A red lever on the front heater housing to the left of the Driver’s foot area controls the rate of heated fluid flowing through the heater unit, providing a “temperature control” for the heater.

Heater Filter Panel
The filters in the heater system must be maintained and changed on a regular basis, to maintain the airflow across the heater cores. The main heater filter is located behind a small panel at the driver’s left. This panel is held in place by luggage type over the center clasps. To remove the filter, pull upward and outward. To replace the filter, press it firmly into position and replace the cover panel. The cover panel must be in place to maintain the airflow through the filter.
**Steering Column**
The Steering Column of the Vision is a design new to Blue Bird school buses, providing easy adjustment and greater range.

**Steering Wheel Position**
A foot pedal left of the service brake pedal releases the column so it can be adjusted with both hands on the wheel. The position is not limited to a small number of detents. Releasing the pedal clamps the column securely at its position anywhere within its travel range.

**Left Switch Stalk**
The left stalk controls turn signals, high / low beam, and also contains the cruise control switches.

**Right Switch Stalk**
The right stalk controls windshield wipers and washers. It also contains switches which are used to communicate with the DID (Driver Information Display) of the instrument panel. The DID provides graphic information to the driver as well as diagnostic information for qualified service technicians.

**Cruise Control**
The Cruise Control is provided to improve fuel economy and lessen driver fatigue during long periods of uniform speed travel. To operate the Cruise Control:

1. Attain the desired speed in the normal manner, with the foot-operated accelerator.

2. Press the “On-Off” slider switch toward the left (On) to activate the system at the current speed.

3. Press the + or - buttons on the end of the stalk to incrementally adjust speed. To make larger speed adjustments, release the cruise control by tapping the brake, and then use the throttle to reach the desired speed. Then again press the slider toward the left.

4. To momentarily deactivate the cruise feature, press the brake pedal. This will disengage the cruise control and begin to apply brakes.

5. When you wish to again use the cruise control feature, press the slider switch toward the left to Resume the previously set cruise speed.

If the ignition is switched off, or if the Cruise Control slider switch is pressed toward the right (Off), the cruise control is deactivated.
**Driver Orientation**

- **Left Stalk:**
  - Turn Signals
  - High / Low Beam
  - Cruise Controls

- **Right Stalk:**
  - Windshield Wipers
  - Windshield Washers

- **Instrument Panel DIO Controls:**
  - Cruise Controls
  - Set, +, -, Resume, On / Off

- **Cruise Controls:**
  - Set, +, -, Resume, On / Off

- **Windshield Wipers:**
  - Windshield Washers

- **Turn Signals:**
  - High / Low Beam
  - Cruise Controls

- **Toggle High / Low Beam:**
  - Wipers Intermittent

- **Wipers Low:**
  - Left Turn

- **Wipers High:**
  - Wipers Low

- **Wipers Intermittent:**
  - Washers

- **Tilt / Telescope Release**
Parking Brake, Units With Air Brakes

On Blue Bird Vision buses equipped with air brakes, the rear wheel air chambers also enclose powerful coil springs. These springs automatically apply the rear brakes whenever air pressure is absent. These spring brakes also serve as the Driver-controlled parking brake.

The parking brake knob is an air valve which, when pulled outward, releases air pressure from the rear wheel chambers. This allows the springs to apply the rear brakes.

Pushing the parking brake knob inward allows air brake system air pressure to retract (cage) the coil springs. If air pressure is insufficient for safe normal air brakes operation, the air pressure is also insufficient to disengage the spring brakes. Thus, it is not possible to release the parking brake until sufficient air pressure has built up in the system.
Parking Brake, Units With Hydraulic Brakes

Blue Bird Vision buses equipped with hydraulic brakes are also equipped with a drum/shoe-type brake mechanism mounted to the driveline at the rear of the transmission. When applied, the park brake prevents the driveshaft from turning.

A control cable leads from the parking brake mechanism to a lever mounted in the Driver’s area immediately left of the foot pedals, just above the steering column release pedal.

To apply the parking brake, grasp the grip handle of the lever and pull firmly upward. When properly adjusted, a detent resistance is felt at the end of the lever’s travel. The lever is designed to require 90-100 pounds of pressure to fully apply the parking brake. Always apply the brake fully, pulling it upward to a horizontal position at the full extend of its travel.

To release the parking brake, apply the service brake with the left foot to prevent movement when the parking brake is released. Then grasp the parking brake lever with the left hand, press the thumb release button on top of the grip and lower the lever fully all the way against its lower stop.

**CAUTION** Always release the parking brake lever fully. Leaving it in a partially raised position can allow the shoes of the parking brake mechanism to drag while the bus is operated, resulting in overheating and accelerated wear of the parking brake shoes and drum.

The parking brake lever’s grip incorporates a threaded adjustment mechanism to allow a service technician to make fine adjustments to the cable tension. The adjustment is made by loosening a set screw in the grip handle and then rotating the grip on its shaft. This adjustment is designed to be performed in the service facility, not during normal operation of the bus. During normal operation, the grip should not be free to rotate. If the Driver ever finds the grip free to rotate when applying or releasing the lever, it should be taken as indication that the setscrew is not properly tightened. This condition should be reported to service personnel, and proper adjustment and tightening should be performed.
Driver’s Seat, Standard
The standard Driver’s seat in the Blue Bird Vision is mounted on a spring-loaded pedestal. Several manual adjustments are provided for maximum control, safety and comfort:

**Height Control.** The telescoping cylindrical tubes of the seat base enclose a coil spring which pushes the seat height upward when the seat is not loaded. A hand operated lever on the right side of the seat mount latches the seat into one of several height increments, and tightening the adjacent hand-operated knob locks the seat securely at the current height. To change the height, crouch beside the seat and loosen (counterclockwise) the knob on the seat base. This allows the spring in the seat base to raise the seat when the lever is raised. Raise the lever and hold it while pushing the seat down to the desired height. Release the lever. Raise / lower the seat to ensure it snaps into the nearest of the preset notches. Then tighten the locking knob securely.

**Back Tilt Control.** Turn the large knob located at the bottom of the left side of the seat back, where the seat back attaches to the seat bottom.

**Lumbar Support.** The knob located at mid height on the right side of the seat back tightens / loosens a lumbar support built internally into the seat back.

**Seat Bottom Fore / Aft Slide.** A lever located under the front edge of the seat bottom releases the seat track allowing the seat to be adjusted fore or aft. While seated, pull the lever toward the left. Slide the seat fore or aft to the desired position and release the lever. Slide the seat slightly to ensure the lever latches into one of its locking notches.

**Seat Bottom length.** Under the front edge of the seat bottom, directly above the slide release lever is a handle which allows the seat bottom to be pivoted forward, effectively “lengthening” the seat bottom for Drivers with longer legs. To move the seat base to the forward position, stand beside the seat. Grasp the front handle with your right hand, and the side of the seat bottom with your left. Lift the seat slightly and pivot it forward. Then press it down firmly into position.

Pivoting the seat bottom forward in this way also clears the seat bottom from the seat back, allowing the bottom to be hinged forward to gain service access to the seat pedestal mechanism.

**Driver Lap & Shoulder Belt**
To use the seat belt/shoulder harness, pull out an adequate amount of webbing and engage the buckle. The retractors will pull the harness snugly into place. You may adjust the height of the shoulder harness by positioning the bracket to the most comfortable level. The buckle can be released by pressing on the button at the center.

**WARNING** The driver’s seat belt should be worn any time the bus is moving.
Standard Driver Seat

Lumbar Adjustment

Height Adjustment

Back Tilt Adjustment

Fore/ Aft Slide Release

Rear Position

Front Position

Flipped Open
Driver’s Seat, Air
The air ride Driver’s seat in the Blue Bird vision is mounted on an air-powered scissor mechanism which houses its own electric air compressor. Several manual adjustments are provided for maximum control, safety and comfort:

Height Control. The front-most (red) switch located on the side of the seat bottom adjusts seat height. Press the top or bottom side of the rocker switch to raise / lower the seat.

Lumbar Support. The rear-most (white) switch located on the side of the seat bottom adjusts the lumbar support. Press the top or bottom side of the rocker switch to increase / decrease lumbar support.

Back Tilt Control. To adjust the overall tilt of the seat back, turn the large knob located at the bottom of the left side of the seat back, where the seat back attaches to the seat bottom.

Seat Bottom Fore / Aft Slide. A lever located under the front edge of the seat bottom releases the seat track allowing the seat to be manually adjusted fore or aft. While seated, pull the lever toward the left. Slide the seat fore or aft to the desired position and release the lever. Slide the seat slightly to ensure the lever latches into one of its locking notches.

Seat Bottom Length. Under the front edge of the seat bottom, directly above the slide release lever is a handle which allows the seat bottom to be pivoted forward, effectively “lengthening” the seat bottom for Drivers with longer legs. To move the seat base to the forward position, stand beside the seat. Grasp the front handle with your right hand, and the side of the seat bottom with your left. Lift the seat slightly and pivot it forward. Then press it down firmly into position.

Pivoting the seat bottom forward in this way also clears the seat bottom from the seat back, allowing the bottom to be hinged forward to gain service access to the seat pedestal mechanism.

Driver Lap & Shoulder Belt
To use the seat belt/shoulder harness, pull out an adequate amount of webbing and engage the buckle. The retractor will pull the harness snugly into place. You may adjust the height of the shoulder harness by positioning the bracket to the most comfortable level. The buckle can be released by pressing on the button at the center.

**WARNING** The driver’s seat belt should be worn any time the bus is moving.
Air Ride Driver Seat
Lumbar & Height Adjustments
Back Tilt Adjustment
Fore / Aft Slide Release
Interior Compartments
Several interior compartments provide convenient access to service-related components. These are not storage compartments, and should only be opened for service purposes. Of these compartments, the one most applicable to the Driver is the PDU, which contains the main fuse panel.

CAUTION The compartments described in this section are not storage compartments. Do not place loose items in any of these compartments.

Power Distribution Unit (PDU). The large black cover below the center of the dash is the main electrical panel for the Vision, and is an area of primary importance to service technicians troubleshooting electrical and device communications systems. The PDU is also referred to as Zone A of the Multiplex electrical system because it contains the Main Bus Controller module. The PDU also contains the J-1939 data link interface plug, a diagnostic interface connection used by service technicians.

The PDU contains all the fuses used in the Vision, except one which is located on a stud in the Zone B compartment. A chart on the inside of the cover identifies the individual fuses. The PDU cover is easily removable without tools, secured by two thumbscrews, one on each side of the cover near the top.

Left Console Driver Storage Box. A hinged lid just rearward of the left console switch panels provides access to a convenient storage compartment for Driver’s items. The tray of this compartment is removable for service access to electric components underneath.

Right Glove Box. A large capacity glove box is molded into the right side of the dash housing, near the entrance door.

Entrance Door Header. A removable panel above the entrance door provides service access to the door opening / closing mechanism when equipped with optional electric Bode entrance door. This compartment is a service access and should not be used for storage.

Wiring Channels. The molded housings which run the length of the bus above the passenger area windows, are wiring channels which contain the harnesses for the body. A service technician can remove the screws which retain the channels to gain access to the harnesses.
Passenger Seats

Blue Bird passenger seats are built to comply with Federal Motor Vehicle Safety Standards (FMVSS).

The vision’s passenger seats are through-bolted to the floor of the passenger compartment.

**WARNING** School bus seat spacing is strictly regulated. The seat dimensions and spacing are engineered to provide “compartmentalization” of the passengers according to stringent safety requirements and testing. Do not alter the passenger seat spacing or configuration.
Passenger Area Heaters

Some vision buses are equipped with optional passenger area heaters. The exact placement and BTU rating of these heaters varies depending upon specific options and seating configurations. Two types of passenger area heaters may be installed on vision buses:

Convection Perimeter Heaters. This type of heater system is fully enclosed within the main floor-to-wall body frame members which run the length of the body on each side. Engine coolant is circulated through finned heating tubes running inside the C-channels. Heated air circulation relies upon natural convection, rather than forced air.

Underseat Heaters. This type of heater system uses several individual heater units mounted to the underside of strategically located seats in the passenger area. Engine heated water reaches these heating assemblies via tubes running in the body at the floor. Each underseat heater unit has its own electrically driven circulation fan. The fans are controlled by 3 position (High / Off / Low) rocker switches mounted in the upper panel of the Driver's side console.

Heater Cut-off Valves. The vision's heaters operate by circulating engine coolant which is heated by the normal operation of the engine. Red-painted handled valves are provided in the engine compartment to isolate coolant flow to the engine, thereby removing all internal heaters from the circuit. Some bus operators choose to turn these valves off during summer months.
Passenger Windows

The opening split sash windows in the Passenger area are of a new design on the Blue Bird vision, but operate similarly to other windows familiar to school bus Drivers. To lower a window, place an index finger in both of the spring loaded sliding latches and slide them inward away from the frame. Hold them inward as you slide the window sash downward.

There are four intermediate opening positions between fully closed and fully opened. When the sash is opened to the desired height, release the latch slides and then push the top of the sash frame upward or downward to make sure the latches on both sides engage one of the position notches. When the window is in one of the intermediate positions, the sash can be pushed upward to close without first retracting the latches. However, the notches of the fully-opened positions are designed to latch more securely. To close a window that is fully open, slide the latches inward and then slide the sash.

The windows are designed for maintenance free operation. However, a light silicone spray lube may be applied to the slides and frames as needed to help ensure smooth operation.

Damaged latches can be replaced without removal of the window or sash. Repair technicians should refer to the Vision Service Manual for the procedure.
Emergency Exits

All emergency exits on this Blue Bird bus meet FMVSS specifications.

In true emergency situations, every second counts. It is therefore essential that every school bus Driver be completely familiar with the location and operation of all emergency exits. Read the following descriptions thoroughly, but also practice operating each of the exits to have not only a mental memorization, but also a tactile familiarity with the amount of force required to operate the opening, the amount of space available around the opening, etc. Checking for proper operation of each emergency exit must be part of the daily pre-trip inspection regimen.

Emergency exits are clearly identified with the words "EMERGENCY EXIT." Basic operating instructions are also printed on labels affixed on or near each exit.

The bus is equipped with an audible alarm that sounds when an emergency exit is unlatched. On the Vision, the DID screen also identifies the open exit(s).

**WARNING** All "Emergency Exits" should be inspected and tested daily. The labels and decals should be considered part of this inspection and should be maintained in a clearly legible condition.

Rear Emergency Door

The rear emergency door is opened by lifting the long horizontal handle all the way upward and pushing the door outward. The door is equipped with a hold-open telescoping strut at the top of the opening. When the door is fully opened, a pawl in this strut rotates to prevent the door from falling shut. To close the door, push it outward to the end of the strut’s travel. This causes the pawl to rotate again, allowing the door to close. Close the door smoothly, push it against the frame firmly to compress its seal, and close the handle latch fully.

Vandal Lock

The rear emergency door may be equipped with an optional vandal lock. This is a sliding-bolt type latch with a sensor switch which detects when the vandal lock is closed. If the vandal lock is closed, the engine cannot be started, and an audible alert sounds. The vandal lock must be open during normal operation.
Emergency Pushout Windows

Four of the windows in the passenger area are emergency pushout windows, two located in the front half of the bus and two in the rear half. There are two variations, the installation of which depend upon state specifications: vertically hinging and horizontally hinging. Vertical hinging pushout windows are hinged at the front side and swing outward like a gate. Horizontally hinged pushout windows are hinged at the top and push outward and upward.

To open the pushout window, rotate the red handle parallel to the glass and away from the window frame, as indicated by the nearby decal. Then push the window outward.

The emergency windows should be operated daily as part of the Driver’s pre-trip inspection. A light spray lubricant may be used on the window latches and hinges to keep them in smooth operating condition.
Emergency Roof Hatch
Depending upon options and/or regulation, the Vision may be equipped with one or two roof-mounted emergency escape hatches.

To Open

1. Grasp the red knob.
2. Rotate the red knob from the position marked “LATCHED” to the position marked “TO EXIT.”
3. Push sharply upward on the red knob.
4. Push the hatch all the way open.

To Close

1. Push the white bar upward with the heel of your hand, snapping it in its upward position.
2. Pull the hatch downward, engaging its opening side with the white bar.
3. Grasp the two handholds on the sides of the hatch and pull firmly downward.
4. Turn the red knob to the position labeled “LATCHED.”
Entrance Door Emergency Release

Depending upon purchase options, the entrance door may be manually-operated, electrically operated, or air operated.

Manually operated doors employ a door control rod connected to a handle mounted on the dash panel near the Driver. An over-center cam latching mechanism is released by the driver's thumb or palm when the handle is opened, and snaps back into latched position when closed.

Electric or air-operated doors are equipped with emergency release levers so that passengers can open the door even if the power is off or disabled.

The optional electrically-controlled entrance door is driven by a motor and gear mechanism in the door header panel. A lever protruding from the header panel serves to disengage the drive gear mechanism so that the door can be manually pushed open or shut. This serves a dual purpose: To allow the driver to close the door after parking and leaving the vehicle, and to serve as a quick door release in the case of emergency.

To release the door, push the lever upward to rotate it 90° counterclockwise. The door can then be pushed open or closed manually.

To re-engage the door drive mechanism, rotate the lever 90° clockwise.

Air-operated doors use system air pressure to open the door. Air-operated doors are also equipped with an emergency release lever mounted above the door. In the case of air pressure failure, the door closure can be released by flipping the lever toward the Open direction indicated.
Exterior Compartments

Engine Compartment
The engine compartment hood of the Vision is mounted on a torsion spring hinge mechanism just above the front bumper, and is retained in its closed position by two spring latches, one on each side of the hood near the body’s front cowl. The system is designed for very easy unassisted one-person opening / closing, and unobstructed access to engine compartment regular service components.

To open the engine hood:

1. Unlatch the right side hood latch. Lift the latch handle and free the elastic latch from the notches of the cowl-mounted bracket. Repeat this for the latch on the left side of the bus.
2. At the front of the bus, grasp the handhold above the center of the grille. Pull lightly backward. The torsion hinge is balanced in such a way as to require very little effort to lift the hood. As the hood raises, control it with the free hand, especially in windy conditions. Open the hood fully until it stops slightly beyond vertical. A spring-cushioned cable on the engine compartment side stops the hood at its open position. A latch strut on the right side of the hood trips to prevent the hood from accidentally falling shut after being opened fully.

To close the engine hood:

1. Standing just forward of the right front tire, grasp the engine hood overhead with the right hand. With the left hand, rotate the release cam of the hold-open strut. Slowly lower the hood. The balance of the torsion spring hinge allows the hood to be lowered in a slow and controlled fashion. There is no need to suddenly drop the hood to engage a catch. Slowly lower the hood onto its rear supports.
2. Grasp the handle of the hood hold-down latch and hook the end of the elastic strap into the notches of the cowl-mounted bracket. Then close the latch handle fully. Similarly secure the latch on the left side of the vehicle.
Battery Compartment
A hinged door located on the left side of the Vision directly below the Driver’s window provides access to the vehicle’s batteries. The batteries are mounted on a metal tray which is retained by a pin. To access the batteries, open the compartment door, remove the retaining pin, and slide the tray outward.

Fuel Filler
The fuel tank of the Vision is located between the chassis frame rails in the rear overhang portion of the vehicle. The fuel filler door is located on the right side of the vehicle body, rearward of the rear axle. Read and abide by the warnings on the decal on the inside of the filler door.

**WARNING** Remove the fuel cap slowly. Observe fueling instructions that are printed on the inside of the fuel access door to avoid fire and/or explosion that could result in serious bodily harm or death. Never fill to more than 95% liquid capacity. 95% capacity is reached at the initial pump cut-off.
Keeping Your Bus Looking New
Generally speaking, common auto care and cleaning products and practices may be used.

Washing Tips. Wash the bus frequently using cold water and mild soap. Do not wash the bus in direct sunlight or use harsh or gritty cleaning compounds. Strong soap and cleaning chemicals can harm automotive finishes. The soap should never be allowed to dry on the surface of the paint. Rinse thoroughly and immediately to preserve the paint finish.

In colder climates, road salts and other ice melting chemicals will be deposited on the painted surfaces, and frequent washing will help ensure the longevity of the bus body. When cleaning, inspect the underside of the body skirts for collected debris.

Tree sap, pollution from industrial discharge, and bird droppings can damage automotive paint, and a school bus presents large areas for such airborne contaminates to collect. Remember to include the roof in your vehicle cleaning regimen.

Paint removal in localized areas due to stone impact, deep scratches, or abrasive chemicals should be repaired as soon as possible to prevent their developing into more major corrosion problems and affecting the exterior finish warranty.

Remember that a school bus interior is much like a “high-traffic” area in a public building. Tracked-in petroleum products and road salts can damage the floor and interior surfaces.

The Vision’s floor covering is a dense, thick (approximately half-inch) and resilient material, and will help minimize maintenance chores. Clean the floor with a damp mop. However, never flood the floor, or use a hose to wash the interior. Water can accumulate between the floor covering and the steel floor underneath. Such trapped moisture will lead to corrosion problems hidden from eyesight.

Hinges, Window Slides, Latches. Light household or automotive spray lubricants such as WD-40 or silicone based lubricants may be applied as needed. Household glass cleaners may be applied to window glass.

Seats and Upholstery. Mild soap and a damp rag may be used for routine cleaning. Household or automotive cleaners formulated for automotive vinyls may be used to clean stains from the passenger seat cushions. Avoid cleaners or coatings which leave the surfaces slippery.
Before Placing the Bus in Service
Upon taking delivery of any new school bus, Blue Bird recommends the following items be double-checked by your service technician before placing the bus in routine pupil transportation service:

- Check the suspension U-bolt torque.
- Check the service brake adjustment.
- Check the park brake adjustment on units equipped with hydraulic brakes.
- Check the torque on all the body “tie-down” bolts.
- Check the torque on the driveline universal joint straps.
- Check all engine, transmission, and other running gear fluids.
- Check the condition and air pressure of all tires.

Daily Pretrip Inspection
A daily pre-trip Driver inspection is required for all school buses. The guidelines below are Blue Bird recommendations specific to the Vision. They neither supersede nor replace pre-trip checklists provided by your pupil transportation administration or CDL requirements.

**WARNING** Overnight parking of the school bus should always be on level and secure ground. A thorough pre-trip exterior walkaround inspection involves visual inspection of tires and areas under the bus. Do not perform an exterior walk-around inspection unless it is certain that the bus is prevented from movement. Before performing the exterior inspection, enter the bus and make sure the transmission is in neutral, and that the parking brake is fully on.

Exterior Walkaround

1. Approach bus from the front, to begin general exterior inspection.

1.1 On approach, look for any sideways leaning or twisting of the bus which may suggest tire problems, axle misalignment, or structural damage.

1.2 Visually inspect the condition of front bus markings such as the School Bus sign, and reflective markings. Note that the windshield is clean.

1.3 Note that the crossing arm is properly secure and unbroken.

1.4 Grasp mirror brackets to check them for secure mountings. Check for broken or cracked mirrors, and clean the mirrors if needed.

1.5 Look underneath the engine compartment for any unusual conditions such as dangling harness wires. Look at the ground underneath for signs of fluid leakage, broken glass, or other debris.
2. Proceed around the left side (Driver’s side) of the bus.

2.1 Check the front left tire. Check for proper inflation pressure. Check the tread depth, and look for any signs of physical damage. Normal tread wear should be uniform across the width of the tread. Inspect the rim for bends or other damage. Check that all lug nuts are in place. If the bus is equipped with oil lubricated axles, check the sight glass in the center of the hub for proper oil level.

**WARNING** Tire inflation pressure must not exceed the specifications of the tire and/or wheel rim manufacturer for the application. The inflation pressure embossed on the tire sidewall does not take the wheel or rim capacities into consideration. Tires should not be inflated above the pressure listed on the Federal Certification plate without consulting your tire/wheel distributor.

2.2 Check the Stop Arm for any signs of physical damage.

2.3 Open the battery compartment door and inspect the batteries. Check for corrosion on the battery terminals and for loose connections. Close the compartment and make sure it is secure.

3. Step back for an overall view of the left side.

3.1 Check that all markings are legible and in good condition, including emergency exit signs and reflective tapes.

3.2 Check for broken windows and any other signs of vandalism.

3.3 Check that all windows are clean.
4. Approach the rear axle, at the front of the rear tire.

4.1 Look under the bus, and across to the other side of the axle. Visually inspect for any missing suspension bolts, signs of cracks, misalignment, or other physical damage on the opposite side. View the shock absorber for signs of oil seepage.

4.2 Inspect the left rear tires. Check for correct inflation pressure in both the outer and inner tires. Check the tread depth, and look for any signs of physical damage. Normal tread wear should be uniform across the width of the tread. Inspect the rim for bends or other damage. Check that all lug nuts are in place. Look at the axle center caps for missing nuts or signs of axle lubricant leakage.

4.3 Look under the bus, behind the rear tires, and view along the back of the axle all the way across to the opposite side. Be watchful for any signs of oil leakage on the rear side of the axle; missing, bent, misaligned, or broken axle/suspension fasteners. Look on the ground for any signs of leaking fuel, broken glass, or other debris.

5. Proceed around to the rear of the bus.

5.1 Inspect the tailpipe for general condition or blockage.

5.2 Step back for an overall view of the rear. Check that all markings are legible and in good condition, including emergency exit signs and reflective tapes. Check for broken windows and any other signs of vandalism.
6. Proceed around to the right side of the bus. Approach the rear axle, at the rear of the rear tire.

6.1 Open the fuel filler door and ensure that the fuel cap is in place and securely tightened.

6.2 Look under the bus, behind the rear tires, and view along the back of the axle all the way across to the opposite side. Be watchful for any signs of oil leakage on the rear side of the axle; missing, bent, misaligned, or broken axle/suspension fasteners. Look on the ground for any signs of leaking fuel, broken glass, or other debris.

6.3 Inspect the right rear tires. Check for correct inflation pressure in both the outer and inner tires. Check the tread depth, and look for any signs of physical damage. Normal tread wear should be uniform across the width of the tread. Inspect the rim for bends or other damage. Check that all lug nuts are in place. Look at the axle center caps for missing bolts or signs of axle lubricant leakage.

6.4 At the front of the rear tires, look under the bus, and across to the other side of the axle. Visually inspect for any missing suspension bolts, signs of cracks, misalignment, or other physical damage on the opposite side. View the shock absorber for signs of oil seepage.

6.5 Step back for an overall view of the right side. Check that all markings are legible and in good condition, including emergency exit signs and reflective tapes. Check for broken windows and any other signs of vandalism. Check that all windows are clean.

**Entrance Area Inspection**

7. Approach the entrance door. Visually inspect the entrance door glass for cracks, the frame for structural damage and the closure seals for wear or damage.

7.1 Open the door and inspect the stepwell for ice or debris that may be hazardous to passengers. Ensure that the entire entrance area is free of obstructions such as loose tools or cleaning equipment.

7.2 Grasp the entrance handrail and check it for secure mounting.
8. Engine Compartment Inspection

8. Step to the right side of the bus, just forward of the entrance door. Unlatch the hood latch. Walk to the opposite side and release the other hood latch. Step to the front of the hood, grasp the hood handhold and pull back to raise the hood completely. Step to the left side (Driver’s side) front wheel to proceed with the under-hood inspection.

8.1 Visually inspect the inner side of the wheel. If equipped with hydraulic brakes, inspect the calipers for any sign of brake fluid leakage. Inspect the front axle and suspension for missing, bent, misaligned, or broken fasteners. Inspect the shocks for signs of oil leakage.

8.2 Visually inspect the steering gear mechanism. Look for signs of fluid leakage.

8.3 Check the engine oil level.

8.4 Check the brake fluid level, if the bus is equipped with hydraulic brakes.

8.5 Check the hydraulic fluid level.

8.6 Check the transmission fluid level.
9. Step to the right side of the engine compartment.

9.1 Visually inspect the inner side of the wheel. If equipped with hydraulic brakes, inspect the calipers for any sign of brake fluid leakage. Inspect the front axle and suspension for missing, bent, misaligned, or broken fasteners. Inspect the shocks for signs of oil leakage.

9.2 Look at the air intake restriction indicator and ensure it is not indicating a restricted air intake.

9.3 Visually inspect the alternator and its connections for signs of corrosion, broken wires, or other physical damage.

9.4 Check the engine coolant reservoir fluid level.

9.5 Check the washer reservoir fluid level.

9.6 Inspect the engine fan / alternator belt for tightness and any signs of excessive wear or damage.

9.7 Inspect both sides of the radiator for debris and signs of damage.

10. Turn the cam lever of the engine hood hold-open strut. Close and latch the right side hood latch.

10.1 Reach up and inspect the condition of the right windshield wiper blade.

10.2 Walk to the left side and latch the left side hood latch. Reach up and inspect the condition of the left windshield wiper blade.
Instrumentation & Driver’s Alert Checks

11. Enter the bus. If the bus is equipped with an electrically-operated or air-operated door, ensure that the emergency release is not tripped. Be seated in the driver’s seat. Insert the ignition key and turn it to the first On position, but do not start the engine. All the instrument panel lights and the Driver’s Information Display illuminate.

11.1 Visually scan the lights, watching for any that do not illuminate. The gauges sweep during their initialization process. Then the indicator lights and DID module change to their normal monitoring mode. Turning the ignition switch to On awakens the Multiplex system. Certain conditions, such as a locked vandal lock or unlatched emergency exit, may cause audible alerts. Audible alerts may also be heard if the DID has recorded error codes.

11.2 Note the condition of the battery charge as indicated by the instrument panel voltmeter. Fully charged batteries are necessary to complete the pre-trip inspection.

11.3 Turn on the interior dome lights. Walk toward the rear of the bus, correcting any conditions (such as unlatched emergency windows, roof hatches, or latched rear emergency door vandal lock) that were alerted when the ignition switch was turned on.

11.4 Return to the Driver’s seat. Turn off the dome lights. Test other equipment switches in the upper panel of the side console (varies according to options).
Exterior Lights Check

12. With the help of an assistant, operate all of the exterior lights and verify that they are all working properly.

12.2 Note operation of all running lights, marker and clearance lights, and warning lights on the front of the bus.

12.3 Note operation of all side marker and clearance lights on the left side of the bus.

12.4 Note operation of all side marker and clearance lights on the right side of the bus.

12.4 Note operation of all running lights, marker and clearance lights, and warning lights on the rear of the bus.
Passenger Area Inspection

14. Perform a general inspection of the cleanliness of the passenger area, and a functional check of all emergency exits.

14.1 Open the Rear Emergency Door, checking it for proper operation. Ensure that the audible alert sounds when the door latch is opened. Close the door and ensure that it latches securely and that the audible alarm goes off.

14.2 Slowly walk toward the front of the bus, inspecting the condition of the interior as you go. Look for soiled or cut seat upholstery. Grasp each seatback as you proceed, checking it for secure mounting. Look for damaged or dirty windows. Watch for any loose items such as cleaning supplies or tools.

14.3 Upon reaching the rearmost roof hatch, fully open it, ensuring proper operation and that the audible alert sounds. Close it securely ensuring that the audible alert stops.

14.4 Similarly open and close the two rear emergency exit windows, ensuring proper operation and that the audible alert sounds when unlatched and stops when fully closed and latched.

14.5 Proceed forward, checking condition of each seat, window, and floor area between seats.

14.6 Upon reaching the frontmost roof hatches and emergency windows, test them as described above.

14.7 Proceed forward, checking condition of each remaining seat and seat barrier, window, and floor area between seats.

Emergency Equipment Check

15. Having reached the front of the bus again, check all emergency equipment.
• Check the fire extinguisher charge and expiration date.

• Inspect the flare kit and / or roadside hazard triangular reflector kit for full content and secure stowage.

• Inspect the fire axe and/or crowbar for secure mounting.

• Inspect the first aid kit and body fluid kit for fully-stocked content and secure mountings.

Prepare For Driveaway

16. Return to the Driver’s seat.

16.1 Adjust the seat height, back, and position.

16.2 Press the steering column release pedal and adjust the steering wheel position.

16.3 Check the alignment and positioning of all rearview mirrors, interior and exterior for optimum view. Adjust as necessary.

✓ Fire extinguisher charged, securely stowed.
✓ First aid, body fluid kit(s) stocked, securely stowed.
✓ Axe, crowbar secured.
✓ Hazard reflector, flare kit(s) stocked, secured.
✓ All other emergency equipment in full working condition.

✓ Adjust seat, steering wheel.
✓ Check all mirrors adjustments.
Mirrors and Mirrors Adjustment

**WARNING** The mirror system on this Blue Bird bus has been designed to meet all field-of-view regulations. However, it is the responsibility of the driver to properly adjust the mirrors to provide adequate safety. Mirrors provide additional visibility and they must be properly adjusted for each driver prior to each trip. Mirrors are not a substitute for proper driver training and caution. Never move the bus until each disembarking passenger is accounted for and clear of the vehicle. Failure to strictly adhere to this procedure can result in serious injury or death.

The Blue Bird Vision is equipped with four external rearview mirrors. The curbside rearview flat mirror and convex mirrors are mounted from the top of the bus, near the top right-hand corner of the windshield in a common housing. The driver's side rearview mirrors are mounted near the bottom left-hand corner of the windshield.

Two hood-mounted crossview mirrors provide view in front of the bus and along each side. The hardware for the fender mounts must be maintained at 20 – 25 Ft lb. torque to minimize vibration.

**CAUTION** Do not over-torque the mirror mounting hardware.

The outside rearview mirrors are designed to allow the seated driver a comprehensive view of the areas at each side of the bus and to the rear of the bus.

**WARNING** There is a "blind spot" directly behind the bus that extends several feet to the rear of the vehicle.

Mirrors must be adjusted for each individual driver of the bus.

1. Ensure the driver's seat is properly adjusted.
2. Adjust the right-hand flat mirror so that the tops of the right-hand windows are visible in the upper edge of the mirror and the right-hand side of the bus is visible along the vertical, inside edge.
3. Adjust the right-hand convex mirror so that the view in the convex mirror overlaps the view provided by the flat mirror above it. The right-hand side of the bus must be visible in this mirror as well.
4. Adjust the left-hand flat mirror in the same manner as described for the right-hand flat mirror.

5. Adjust the left-hand convex mirror in the same manner as described for the right-hand convex mirror.

6. Adjust the elliptical cross-view mirrors by positioning each mirror so the arrow embossed on the mirror head points directly at the driver's eyes.

7. The final adjustment of the mirror system must be accomplished to provide the seated driver a view consistent with the requirements of FMVSS 111.

   - The driver must be able to see the entire test cylinder in each location.

   - The driver must be able to see the entire top surface of cylinders “M” and “N”.

   - The driver must have a view of at least 200 feet from the surface of the mirror.

   - The elliptical cross-view mirrors should be adjusted so the seated driver has a complete view of all cylinders “A” through “P”, when they are positioned as shown in the illustration, and not directly visible.

   - The view provided by the elliptical mirrors must overlap the view afforded by the rear view driving mirror system.

All mirrors must be cleaned and adjusted as necessary to provide a safe driving environment. The use of a mild ammonia/water solution is recommended to clean mirrors.
**Routine Operation**

In terms of vehicle controls, driving a modern school bus like the **Vision** is not radically different from driving a passenger car, truck, or van. Features like power assisted brakes and steering, and modern suspensions and transmissions have removed much of the fatiguing aspects and “big truck” feeling of school buses in earlier decades. Therefore, becoming comfortable with operating the **Vision** will be easy.

However, the differences which do exist are extremely important and the diligent pupil transportation Driver must be ever mindful to avoid being lulled into a mental state of complacency. Despite the ease of operation, modern school buses are still very large vehicles; and the cargo they carry is the most precious of all.

This chapter describes some of the general differences which a Driver new to school bus operation may experience, and specific feature and equipment differences of the **Vision** in particular with which the Driver will interact every day.

**Maneuvering Safety**

School buses are operated in a wide variety of conditions ranging from Southwestern desert roads to tight inner-city alleyways. Refer to the dimensions chart in the General Specifications chapter to understand some of the considerations imposed by the physical size and geometry of the bus which may come into play in your school route environment. The proportionally long wheelbase means that the height of rises and humps which the bus can traverse without contacting the underskirt is dependent not just upon their height, but on their length or duration of the hump.

The rear overhang of school buses is longer than other vehicles. This must be borne in mind in situations such as nearing curbs or embankments on sharply-rising grades, as well as in tight turns as the body overhang “swings around” behind the rear wheels.

The Driver is responsible for determining that the loading area is clear before stopping to load passengers, and must ensure that all unloaded passengers are clear before moving the bus.

States and other regional school bus administration organizations sometimes conduct training or practice seminars such as school bus “rodeos.” Blue Bird encourages participation in any program designed to increase the skill and safety of our nation’s school bus force.
Prior to Starting the Engine
For the most complete engine starting details, refer to the engine manufacturer's Operator's Manual. A copy of this manual is provided in the material shipped with your new Blue Bird bus. The information and/or instructions in the manufacturer's manual takes precedence over the more limited information in this manual.

Your Blue Bird bus is equipped with an engine alarm system, designed to help prevent major damage due to high coolant temperature and/or low engine oil pressure. If so equipped, when the engine coolant temperature exceeds 210º F (99º C) and/or the engine lubricating oil pressure falls below 6 psi, an alarm will sound.

**CAUTION** The engine must be shut down immediately when the alarm sounds to avoid costly engine damage.

**WARNING** Engine exhaust contains products of combustion that may be harmful to your health. Always start and operate the bus in a well-ventilated area. If the engine must be operated in an enclosed area, vent the exhaust to the outside.

Perform the required, daily, under-the-hood inspection and maintenance. Also perform any other periodic maintenance prior to starting the engine. This routine can help avoid costly major repairs later.

Starting the Engine

**WARNING** Never use ether as an aid in trying to start the engine.

To start the engine normally:

1. Engage the parking brake and place the transmission in neutral.

2. Turn the keyed ignition switch to the “ON” position.

3. Once the “Wait to Start” light is no longer illuminated, turn the key to “START”, to crank the engine.
   - On diesel powered units, the air inlet heater will turn on if the sum of the coolant temperature and the air inlet temperature is less than 109º F (25º C). The “Wait to Start” indicator time may vary somewhat depending upon the temperature. Colder temperatures may increase the time the “Wait to Start” indicator illuminates. Once the engine is started, the Wait to Start indicator may cycle on/off as the engine warms. It is okay to operate the bus after the first time the Wait to Start indicator has gone off.
   - On propane powered units there is a preset time of 20 seconds for the “Wait to Start” indicator. This time is allotted for a purge cycle of the liquid propane fuel system. Do not try to start the bus until the “Wait to Start” indicator cycles off. When the light cycles off, start
the engine. If the light starts flashing switch the ignition key off and restart the process.

**CAUTION** Wait until the “Wait to Start” light is no longer illuminated before turning the ignition to the “Start” position. Do not crank the engine continuously for more than 30 seconds. If the engine has not started in 30 seconds, allow the starter motor to cool for at least 2 minutes. Do not engage the starter when the engine is running. Do not attempt to start the engine under load.

4. While the engine is cranking, the instrument panel lights will go off. After the engine is running, the gauges will cycle through their startup sequence. After the startup sequence, if any indicator lights remain on, take appropriate action according to the indicated condition.

**CAUTION** The oil pressure should rise within 15 seconds after the engine starts. Do not increase engine speed until the oil pressure gauge indicates normal. If oil pressure is not indicated on the gauge in 15 seconds, do not operate the bus. Stop the engine and refer to qualified service personnel.

5. Release the key switch and allow it to return to the “ON” (or run) position immediately after the engine starts. After the engine starts, ensure that the transmission is still in the neutral position. Once a normal engine oil pressure and air pressure are established, the vehicle may be operated at a light load and speed.

6. After the engine has started, the air inlet heater may continue to run in a “continuous” mode or intermittently. The air inlet heater will automatically turn off when the sum of the engine coolant temperature and the air inlet temperature exceeds 127°F (35°C).

7. If the engine is operated at a light load and low speed, it will reach normal operating temperature more quickly than if it idles at no load. When idling in cold weather, increase the engine idle speed to a maximum of 1200 revolutions per minute (RPM); this is the “HIGH IDLE” function. Do not exceed the no-load recommended RPM during the warm up process. Limit unnecessary idle time to 10 minutes.

**High Idle Function**
The high idle control positions the throttle at high idle. This allows the engine to warm up faster than at the normal low idle position. High idle is limited to 1000 to 1200 revolutions per minute (RPM). High idle can be activated by a switch in the driver’s area. With the transmission in the neutral position and the park brake set, move the toggle switch to the “HIGH IDLE” position to maintain a constant engine RPM above the normal idle speed.

**CAUTION** Do not move the toggle switch to the high idle position unless the transmission is in Neutral and the park brake is engaged.
Service Brakes

Your Blue Bird Vision may be fitted with hydraulic disc brakes or air-powered drum type brakes, depending on the options chosen at the time of manufacture.

Although they perform the same task, hydraulic brakes and air brakes differ in “feel.” Air brakes also may require additional wait time before driving the bus during warmup, to allow air system pressure to build to normal operation levels. The type of brakes installed also determines the type of parking brake installed.

**WARNING** The parking brakes are designed to hold a parked bus on an incline not exceeding a 20% grade. If ever the bus must be parked on steeper grades, use properly placed wheel chocks to ensure the bus does not move.

About Hydraulic Brakes

**WARNING** Hydraulic brakes are power assisted. The brakes will be noticeably less effective when the engine is not running. The bus should not be moved without the engine running.

The hydraulic brakes are arranged in a dual system, whereby the front brakes and the rear brakes operate independently of each other. The braking function is significantly diminished by the loss of either the front or the rear brakes; however, it will be possible to stop the bus.

**WARNING** Do not continue to operate the bus with the loss of either the front or the rear portion of the system. Stop the vehicle and obtain professional assistance immediately.

The hydraulic brake system includes an auxiliary electric pump which serves as a backup for the hydraulic pressure supplied by the power steering pump. With the engine not running and the key switch in the “ON” position, the electric pump will come on. This will provide some assistance in the brake system, but it will be much less effective than the power assist provided by the power steering pump.

**WARNING** Check the operation of this auxiliary pump before each trip. If it fails to come on when the key is turned to the “ON” position, before the engine starts do not operate the bus. Seek immediate professional assistance.

**WARNING** Inspect the level of the brake fluid in the reservoir on a regular basis. Too little fluid in the system will cause a malfunction. Be careful to put only brake fluid in the brake system and power steering fluid in the steering system.

If the brake pedal depresses more than normal, or feels “mushy,” check the reservoir level. If you need to add fluid (DOT–3) frequently, have the system checked out by a professional mechanic.
Parking Brake (With Hydraulic Brakes)

A Blue Bird Vision equipped with hydraulic brakes employs a hand-operated parking brake lever, located to the Driver’s left. When the driver pulls this lever into the engaged position, a mechanical linkage causes a brake shoe assembly to close around a brake drum attached to the driveshaft, preventing the bus from moving. (It should be noted that this type parking brake becomes inoperative if the driveshaft is disconnected, as when the bus is being prepared for towing.) The mechanical parking brake must be kept adjusted properly for maximum holding power.

When the parking brake is properly adjusted, the lever will snap firmly into place, and lever effort will be 90-100 pounds. If the Driver finds that the lever force required to apply the parking brake has lessened, he should notify service personnel, and adjustment should be made. The cable is adjustable at both of its ends; and small adjustments are possible at the handle. However, the handle adjustment should be locked by its setscrew, and the handle should not turn during normal operation. If the handle grip is found to turn during normal operation, notify a service technician and have the parking brake adjusted and its handle tightened.

The parking brake should hold the fully loaded bus on a 20% incline on a dry paved surface. If the incline is wet or covered with ice or snow, do not park on it. The brake will hold, but the tires may not.

Similarly, always apply the parking brake fully to its upper stop.

A detent pressure should be felt toward the end of the lever’s upward travel.

When releasing the brake, press the thumb button to allow the lever to be lowered.

The grip of the lever should not turn during normal operation.
About Air Brakes

The optional air brakes system on the Blue Bird vision uses compressed air pressure to operate drum brakes. The system is divided into two separate circuits; one for rear brakes (primary) and one for front (secondary). The two circuits have their own air supplies. However, the system is designed so that if pressure in either circuit drops to certain levels, the other system can supplement the pressure.

An air compressor mounted on the engine operates whenever the engine is running and maintains a normal operating pressure range within the storage tanks. The bus cannot be driven until air pressure is sufficient for normal operation. Therefore, if the bus has been parked for an extend period, or if the tanks have been drained, as in normal maintenance procedure to expel built-up moisture, it is normal for additional time to be required for the air system to fully charge.

As air is compressed, moisture vapor tends to condense inside the storage tanks. The tanks are equipped with bleeder valves to allow removal of this built-up moisture, and should be used daily, usually when the bus is parked for the night. Some buses are equipped with an air dryer to assist collection and expulsion of the excess moisture during operation. The storage tank is mounted under the bus, outboard the frame rail on the driver's side, and on buses equipped with an air dryer, the dryer is mounted inboard of the frame rails just forward of the storage tank. During normal operation, the compressor cycles between its load mode and unload mode. As this occurs, the air dryer occasionally expells a blast of air (chuff) which can be heard by the driver. This is a normal “backflush” behavior of the air dryer.

Parking Brakes (With Air Brakes)

On Blue Bird vision buses equipped with air brakes, the parking brake function is provided not by the air pressure, but by coil springs incorporated within the rear wheel brake actuation chambers. When the parking brake valve on the dash is pulled outward, air pressure is vented from the rear brake actuators, allowing the springs to engage the rear brakes and locking the rear wheels. When the parking brake valve is pushed in, it allows the air pressure in the rear brake actuators to overcome the spring pressure, thereby releasing the rear spring brakes.

Therefore, although the parking brake control is an air valve, it is not air pressure which applies the parking brake, but the absence of it. The parking brake is applied by mechanical springs which are released (caged) when the air system pressure is sufficient for normal brakes operation. Pushing in the parking brake valve to release the parking brake does not release air pressure, it applies it to cage the spring brakes. This is why the parking brake button automatically “pops out” if you try to release the parking brake before sufficient air pressure has built up.

If for any reason the air reserve in both primary and secondary circuits brake drops below a safe minimum, the spring brakes automatically engage and lock the rear wheels. If this occurs enroute, the Driver should call for professional service assistance. Provisions are made for a qualified service technician to mechanically release the spring brakes to allow the bus to be towed for repair.
Transmission Control

The Vision is equipped with an Allison PTS 2500 5-speed automatic transmission which uses Allison’s Gen 4 shifter mechanism. The T-lever shifter is located immediately to the right of the instrument cluster.

R. Reverse. Used to back the vehicle. Completely stop the vehicle and let the engine return to idle before shifting from a forward range to a reverse, or from reverse to a forward range.

N. Neutral. Note that there is no “park” position on the shifter. When parking the bus, place the transmission in Neutral and apply the parking brake. The transmission must be in Neutral in order to start the engine.

OD. OverDrive. Provides automatic upshifting and downshifting through all of the transmission’s ranges. Use as the normal forward driving position.

D. Drive. Limits the automatic upshifting to the first four ranges. May be used as the normal driving position when it is desired to prevent shifting to the highest gear, as when not driving on highways, or when wishing to maintain slightly higher engine RPM (and alternator output).

2. Limits the automatic upshifting to the second range. Use for heavy city traffic and/or for increased engine braking effect on downgrades.

1. Limits the automatic upshifting to the first range. Provides the vehicle with its maximum driving torque and maximum engine braking effect. Use when pulling through mud or deep snow; when maneuvering in tight spaces; or when driving up or down very steep grades.

Range Inhibit Feature

The transmission communicates with the engine to prevent over-rev conditions which could otherwise result in transmission or engine damage. If one of the range limiting transmission settings (D, 2 or 1) are selected, the transmission’s range inhibit feature will take over and allow the transmission to shift to the next range if engine RPM exceeds certain speeds. Therefore, although the use of a range inhibiting transmission setting to utilize engine braking is an acceptable practice, the Driver must still control the downhill acceleration with brakes to be prepared for unexpected upshifts. When the selected transmission range is being over-ridden, the Range Inhibit indicator light illuminates in the instrument panel.

For more information on the Allison transmission, read the transmission operator’s manual which was delivered with the bus.
**WARNING** Each time you park the bus or leave the driver’s seat while the engine is running:

1. Apply the service brakes to bring the vehicle to a complete stop, and continue to hold the brake pedal.

2. Ensure the engine idle is in the “low” position (High Idle switch is off).

3. Shift the transmission to Neutral.

4. Apply the park brake. (On buses equipped with hydraulic brakes, fully lift the park brake lever. On buses equipped with air brakes, Pull the Park Brake valve.)

5. Release the service brake pedal, allowing the park brake to take on the load of holding the bus.

6. If parked in any unusual situation, such as a severe incline, chock the wheels and take any other precautionary measures necessary to ensure the bus doesn’t move.

If this procedure is not followed, the bus could move unexpectedly and cause serious injury or death and/or property damage.

**CAUTION** Do not allow the bus to coast in neutral. This practice can result in transmission damage. Engine retard and braking assistance is not available when the transmission is in neutral. It may not be possible to get the transmission back into gear while the bus is moving.

Do not idle in “R” (reverse) for more than five minutes. Extended idle time in “R” (reverse) may cause transmission overheating and damage. Always select “N” (neutral) whenever time at idle exceeds five minutes.
Allison Automatic Transmission Driving Tips

**Accelerator Control.** The pressure of your foot on the accelerator pedal influences the automatic shifting. An electronic signal tells the ECU how far the driver has depressed the pedal, and the transmission adjusts its shifting for maximum performance.

**Cold Weather Starts.** Most Allison transmissions are programmed to restrict operation until operating temperature is reached. When the transmission fluid temperature is below -25° F (-32° C), the transmission will not shift into an operating range, and the “Check Transmission” light illuminates. When the transmission fluid temperature is between -24° F and 20° F (-31° C to -7° C), the transmission will operate in 1st, 2nd, or Reverse only. If there is no other problem with the transmission, the “Check Transmission” light will not be illuminated. For transmission fluid temperatures above 20° F (-7° C), the transmission shifts and operates normally. Read the cold weather operation instructions in the Allison Transmission™ Operator’s Manual supplied with the bus.

**Using the Engine to Slow the Vehicle.** Engine braking helps maintain good down grade control. To use the engine as a braking force, shift the range selector to the next lower range. If the vehicle is exceeding the maximum speed for a lower gear, use the service brakes to slow the vehicle to a speed at which the transmission can be downshifted. After reaching the lower range, the ECU automatically downshifts the transmission. If engine-governed speed is exceeded, the transmission will upshift automatically to the next range.

**WARNING** Downshifting to a lower transmission range increases engine braking and helps maintain control. The transmission normally prevents automatic up shifting above the lower range selected. However, if the engine governed speed is exceeded while in the lower range, the transmission is designed to upshift to the next higher range to prevent engine over-rev. This will reduce braking force. Therefore, engine braking and service brakes should be used in combination when descending long and/or steep grades. Use engine braking to help reduce vehicle speed and to reduce the service brake pressure necessary to maintain control. But continue to use the service brakes to prevent exceeding engine governed speed and to be prepared for unexpected upshifts.
Transmission Indicator Lights
The instrument panel contains three indicator lights associated with the transmission:

**Range Inhibited.** Under certain operating conditions, the Transmission Control Module (TCM) may restrict gear selection to protect the engine / transmission from damage. For example, if a downshift would cause the engine to over-rev, the transmission may not respond to a change at the shift lever until engine RPM decreases. When this occurs, the RANGE INHIBITED warning light illuminates. See the Range Inhibited Light and Shift Inhibits section of the Allison Transmission operator’s manual for more information.

**Check Transmission.** Indicates the transmission’s electronic Transmission Control Module has detected that the transmission’s operating parameters have been exceeded. Shifts may be restricted. Drive to your service facility and notify your service technician. A diagnostic code is registered in the TCM which a service technician can retrieve with diagnostic tools. See your Allison Transmission operator’s manual for more details on how shifts may be inhibited.

**Transmission Temperature.** The transmission fluid cooling system is integrated with the engine cooling system. Normal temperature is 160° to 200° F. If the transmission oil temperature reaches 250° F, the TCM will inhibit operation in the higher gears and cause the TRANS TEMP light to illuminate. If this occurs during normal operation, note whether the engine coolant temperature gauge is also indicating excessive temperature. If it is, stop the vehicle and notify service personnel.

If the engine cooling system temperature is within normal range, stop the bus in a safe location and check the transmission level (refer to the Oil Check Procedure in your Allison Transmission Operator’s Manual). If the transmission fluid level is normal, the Driver may start the engine, shift to neutral, and increase the engine speed to 1,200–1,500 rpm. This may reduce the transmission temperature to operating level within two or three minutes. If high temperature persists, stop the engine and have the overheating condition investigated by a service technician.

**CAUTION** The engine should never be operated for more than 30 seconds at full throttle with the transmission in gear and the vehicle not moving. Prolonged operation of this type will cause the transmission oil temperature to become excessively high and will result in damage to the transmission.
Exhaust System

New federally mandated emission standards affect all buses equipped with 2007 or newer diesel engines. The exhaust systems of both Caterpillar and Cummins engines in Blue Bird buses are aftertreatment systems which incorporate Diesel Particulate Filters (DPF) instead of ordinary mufflers. These sophisticated exhaust systems reduce emissions by trapping exhaust-borne particulates (soot) in a filter built into the DPF.

Over time, soot accumulates in the DPF, and must be removed by a process referred to as regeneration. Regeneration is conceptually similar to the cleaning mode of a self-cleaning oven in that heat is required to remove the soot.

The rate at which soot accumulates is dependent upon multiple conditions including the quality of the diesel fuel, type of engine oil, and ambient temperature, engine load, and other factors. Regeneration occurs in three ways:

- Some regeneration occurs “naturally” whenever operating conditions (speed, engine load, etc.) result in exhaust system temperatures high enough to oxidize accumulated soot. This unassisted regeneration process can generically be referred to as “passive” regeneration.
- Regeneration can be caused by raising the temperature of the exhaust system. Both Caterpillar and Cummins engines are equipped with systems designed to increase exhaust temperature when the ECM senses that regeneration is needed, and when certain requirements, including a minimum travel speed, are met. This automatic “heat assisted” mode can be generically referred to as “active” regeneration.
- Regeneration can be manually activated by means of a switch. This procedure is generically referred to as “stationary” regeneration, and should only be performed by or under the direction of a qualified service technician, and in a controlled environment to avoid the potential for human injury or fire hazards.

The need for regeneration is communicated to the driver by a set of visual and audible signals in the instrument panel. An additional alert, the High Exhaust System Temperature (HEST) indicator, notifies the driver whenever exhaust system temperature is high due to recent regeneration.

Eventually, the normal ash accumulation which results from the regeneration process must be removed from the DPF, using equipment designed for the purpose at qualified engine service facilities. Refer to the engine manufacturer’s documentation for these service intervals. The engine operator’s manual provided with your bus contains additional information about exhaust system regeneration, and should be read and understood by the driver.
DPF Regeneration In Blue Bird Buses

As with most new mechanical processes, the introduction of more sophisticated exhaust systems in 2007 emission standards-compliant engines has generated some degree of initial confusion. Engine manufacturers have designed their own methods to accomplish the regeneration (cleaning) of the DPF, and therefore describe the process in somewhat differing terms.

Whether your Blue Bird bus is equipped with a Caterpillar or Cummins engine, neither system is complicated. Nor should the regeneration process be regarded with alarm. Both Drivers and service technicians should be at least conceptually familiar with the regeneration process.

As soot builds up in the DPF filter, the driver is notified in several stages by visual and audible alerts. The alert system is designed to provide reasonable and comfortable fore-warning and adequate opportunity for the needed regeneration. As the need for regeneration becomes more severe, the alerts become increasingly imperative; and the penalty for postponing the needed regeneration also increases.

When the earliest alerts occur, there is typically ample time to complete a route and then have a Stationary Regeneration procedure performed at a proper facility. If early alerts are ignored, and the condition is allowed to worsen, the engine will eventually de-rate automatically, and performance will reduce noticeably. If the condition is allowed to become severe, a Stationary Regeneration may not be possible, and the DPF may require removal and treatment using specialized equipment. Therefore, to minimize disruption of your bus operation, the regeneration-related alerts should be heeded and responded to at their early stages as a matter of routine.

Aftertreatment Terms

The following summarizes some of the terms associated with the exhaust systems of Blue Bird buses equipped with 2007 emission standards compliant engines. Both the driver and technician should become familiar with the following terms:

**Aftertreatment.** The process of highly filtering engine exhaust in order to reduce emissions, and of purging the exhaust system of accumulated exhaust residue.

**DPF (Diesel Particulate Filter).** A component in the exhaust system which takes the place of a traditional muffler. A DPF contains a special dissimilar metals filter which traps particulate accumulation (soot), which is then converted to carbon dioxide by the aftertreatment process. The Cummins DPF also contains a catalytic converter.

**Regeneration.** The process of cleaning accumulated soot from the filtering components inside the DPF. Regeneration occurs at high exhaust system temperatures to turn the soot into carbon dioxide gas. Regeneration can be thought of as conceptually similar to the clean cycle of a self-cleaning oven.

**ARD (Aftertreatment Regeneration Device).** A component of the Caterpillar Regeneration System, located on the right side of the engine, at the outlet of the turbocharger. The ARD is controlled by the engine's ECM and is activated when regenera-

**WARNING** Postponing regeneration beyond the early indications may result in the engine being automatically de-rated, and reduction of power while driving.

**WARNING** The aftertreatment regeneration process can cause extremely high exhaust gas temperatures hot enough to ignite or melt common materials, and to burn people.

Carefully read, understand, and abide by all instructions, warnings, and cautions in the engine manufacturer’s operator’s manual (and other related engine manufacturer’s literature) regarding safe operation when the HEST indicator is on.

Carefully read, understand, and abide by all instructions, warnings, and cautions in the engine manufacturer’s operator’s manual (and other engine manufacturer’s literature) regarding safety conditions when performing Stationary regeneration.
tion needs to occur and the necessary conditions are met. When not in regeneration mode, the ARD is simply a chamber through which the exhaust flows. During regeneration, a charge of fuel and air is ignited in the ARD, and the resulting combustion creates additional heat to facilitate regeneration.

**HEST Indicator (High Exhaust System Temperature).** An instrument panel indicator which appears when the exhaust temperature is unusually high due to recent regeneration. This is a normal behavior of the aftertreatment system, intended to notify the driver and technician that the exhaust system temperature is high and that caution should be observed around the exhaust system.

**DPF Indicator.** An instrument panel indicator which displays when particulate accumulation has reached a preset level in the DPF, and regeneration is needed. The bus should either be operated with a more demanding duty cycle until the indicator goes off, or it should be scheduled for a Stationary Regeneration at a service facility.

**Levels of Notification**
Regeneration—the process which clears soot accumulation in the DPF—occurs automatically as the bus is operated, as long as certain operating conditions (such as minimum speed thresholds) are met. When bus operating conditions do not provide adequate opportunity for the regeneration system to keep the DPF clear, soot begins to accumulate. A system of driver alerts keeps the driver informed of when the exhaust system is in need of regeneration, and of high exhaust temperature associated with regeneration. Several levels of regeneration alerts occur in sequence, each indicating a more imperative warning.

**High Exhaust Temperature Notification**
The High Exhaust System Temperature (HEST) indicator appears to alert the driver when exhaust temperature is unusually high and that prudent judgement should be applied regarding the proximity of people or combustibles to the exhaust system. For example, the bus should not be parked on a surface of grass or weeds. The conditions under which the HEST indicator appears differ between Caterpillar- and Cummins-equipped buses:

- With Caterpillar engine, the HEST indicator appears whenever the exhaust temperature is high (842°F or above), and the bus is either stopped or moving at a slow speed (approximately 5 MPH).
- With Cummins engine, the HEST indicator appears whenever the exhaust temperature is high (752°F or above), regardless of moving speed.

The driver should be familiar with and abide by all instructions, warnings, and cautions in the engine manufacturer’s operator’s manual regarding safe operation when the HEST indicator is on.

- The HEST alert appears in the instrument panel.
- The audible alarm sounds one beep.
Level 1 Regeneration Notification: DPF Indicator Appears
In low-demand operating conditions, it is possible that the regeneration system does not have sufficient opportunity to prevent particulate build-up in the DPF. The ECM senses that accumulation is occurring and that regeneration is needed. The driver is notified as follows:

- The DPF Regeneration alert activates.
- The audible alert sounds one beep.

The above indicates that regeneration of the DPF is needed at the earliest convenience. The regeneration can be accomplished in either of two ways: If practical, the bus could simply be operated for a while at a speed above the automatic regeneration threshold; or the bus could be taken to a suitable location to have a Stationary Regeneration procedure performed.

If the bus is operated at a minimum highway driving speed (20 mph Caterpillar; 40 mph Cummins), the automatic regeneration system will activate. If minimum speed is maintained long enough (usually 20-30 minutes), the automatic regeneration mode can likely reduce the soot sufficiently to cause the DPF Icon to go off.

Therefore, the first appearance of the DPF icon should be perceived by the driver as a normal notification of action that needs to be taken, but not as an emergency situation. Typically, even if the bus route does not afford immediate opportunity for higher-speed operation, there is sufficient time to finish the bus route and return to the bus maintenance shop before the higher level of notification occurs. Exactly how much “warning time” the first appearance of the DPF indicator represents is dependent upon specific operating conditions. However, current data from Cummins suggest that, at this level of notification, the DPF needs to undergo regeneration within the next two to six hours of bus operation. If regeneration does not begin, a more imperative notification will activate.

Level 2 Notification: DPF Indicator Blinks
If the bus continues to be operated without taking the measures indicated by a Level 1 Notification (described above), particulate accumulation continues, and a more imperative notification occurs:

- The DPF Regeneration alert begins to flash.
- The audible alarm sounds continuously.
- The engine may be automatically de-rated.

The above indications should be interpreted as a more imperative alert that the exhaust system is in need of regeneration soon. As soon as practical, the bus should be operated at or above the minimum speed needed to allow automatic regeneration to activate, or a Stationary Regeneration must be performed. Again, situation-specific variables apply. Current data from Cummins suggest that at this level of notification, the DPF needs to be regenerated within the next one to two hours of bus operation. Otherwise, the third level of notification will occur.
Level 3 Notification: Check Engine Indicator Appears
If the bus continues to be operated without taking the measures indicated by a Level 2 Notification, particulate accumulation worsens. These indicators are activated:

- The DPF Regeneration alert continues to flash.
- The audible alert sounds continuously.
- The engine is automatically de-rated.
- The Check Engine alert appears.

The above indicates that a Manual Regeneration must be performed as soon as possible. Because the engine is automatically de-rated it may not be possible to drive at sufficient speed to cause active regeneration to occur.

With Cummins engine, depending upon the severity of the accumulation, the regeneration switch may not be allowed to initiate a regeneration without use of Cummins's PC-based diagnostic software, Insite.

Level 4 Notification: Stop Engine Indicator Appears
If the bus continues to be operated without taking the measures indicated by a Level 3 Notification, particulate accumulation reaches a critical level. Engine power is automatically further de-rated by the ECM. The indicators differ slightly between Caterpillar- and Cummins-equipped buses:

**Cummins:**
- The DPF Regeneration alert deactivates.
- The audible alert sounds continuously.
- The engine is further de-rated.
- The Check Engine alert deactivates.
- The red Stop Engine alert appears.

**Caterpillar:**
- The DPF Regeneration alert continues to flash.
- The audible alert sounds continuously.
- The engine is further de-rated.
- The Check Engine alert remains on.
- The red Stop Engine alert appears.

The above indicates that accumulation has progressed to critical levels and the bus should be stopped with the engine off as soon as it is safe to do so. The bus should remain shut down until the aftertreatment system has been serviced.

With Cummins engine, the regeneration switch will not be allowed to initiate a regeneration without use of Cummins's PC-based diagnostic software, Insite.

With Caterpillar engine, depending upon the severity of the accumulation, the regeneration switch may not be allowed to initiate a regeneration without the use of Caterpillar's PC-based diagnostic software, Electronic Technician.

With either Caterpillar or Cummins engine, removal and cleaning of the DPF using specialized equipment may be required.
Stationary Regeneration Precautions
During active regeneration, the exhaust system can reach extremely high temperatures. Automatic active regeneration, which occurs while driving the bus, is programmed to occur only when the bus is moving at a minimum speed, and it stops when the vehicle slows or stops.

With Caterpillar engine, if the exhaust is still unusually hot from recent regeneration when the bus slows or stops, the HEST indicator appears to remind the driver of the high temperature condition.

With Cummins engine, the HEST indicator appears whenever the high temperature condition exists.

When performing a Stationary Regeneration, the entire process occurs for an extended period while the bus is stopped. It is therefore critical that prudent human safety and fire hazard precautions are followed. Those precautions include:

- Read, understand, and abide by all the precautions pertaining to regeneration procedures in the engine manufacturer's Operator's Manual.

- If at all possible, the Stationary Regeneration procedure should be conducted at a service facility by trained technicians.

- The Driver's first priority is the safety of the passengers. If a Stationary Regeneration must unavoidably be done by the Driver under a qualified technician's direction, alternate transportation should be arranged first, or passengers should be removed under proper supervision to a location away from the bus.

- Select an appropriate location to park the vehicle.

  - Choose a surface that will not burn or melt under high temperature, such as clean concrete or gravel, not grass or asphalt.

  - Ensure that nothing that can burn, melt, or explode (gasoline, wood, paper, plastics, fabric, compressed gas containers, hydraulic lines) is near the exhaust outlet. Abide by all instructions, warnings, and cautions in the engine manufacturer's operator's manual regarding safe operation when performing a Stationary Regeneration.

- Park the bus securely.

  - Set the parking brake. Put the transmission in Neutral. Chock the wheels.
• Secure the exhaust area.

  • If bystanders might enter the area, set up barriers to keep people safely away from the exhaust outlet.

  • If the procedure is performed indoors at a service facility, attach an exhaust discharge pipe rated for at least 1500°F.

  • Keep a fire extinguisher nearby.

• Check exhaust system surfaces to confirm that no tools, rags, grease, debris or any other objects are on or near the exhaust system.

• Start the engine.

• Operate the Regeneration Switch to begin the regeneration process.

• Monitor the process. If any unsafe condition occurs, shut off the engine immediately. During the regeneration process, the engine may change speed, and the turbocharger may whistle. When the process is complete, the engine will return to normal idle speed. Exhaust gas and exhaust surface temperatures will remain elevated until they have had time to cool to normal levels.
General Propane Tank Filling Procedures

The most important procedure of filling any propane tank is safety. Understanding the properties & characteristics and safe handling practices of the fuel is required before conducting any propane tank filling efforts.

A propane powered vehicle is equipped with a propane tank built to and certified to the regulations of the American Society of Mechanical Engineers (ASME). These tanks have a data plate with pertinent information including the ASME stamp and the plate must be securely attached and legible or the tank should be taken out of service and replaced. There are no requirements for re-certifying ASME tanks however inspection is required and maintenance is recommended if there are signs of corrosion.

Propane tanks are filled to 80% capacity to allow for the liquid fuel to expand and contract depending on ambient or other influent temperatures. All tanks built for use on motor vehicles are equipped with overfilling prevention protection. The National Fire Protection Association (NFPA) have required motor vehicle propane tanks be equipped with a stop filling device to automatically prevent overfilling or filling the tank beyond the maximum recommended capacity of 80%. This automatic stop fill system provides the primary method of preventing overfill of the fuel tanks. This rule has been in effect since January 1, 1984.

As a secondary means of preventing an overfill condition of the fuel tanks and a means of verifying the accuracy of the automatic stop fill device, the tanks are equipped with an 80% fixed maximum liquid level outage valve (Manual bleeder valve). The valve would be used to verify when the liquid fuel reaches the 80% level at which point the fill process would be stopped. This valve can be used when filling and releases fuel in a vapor phase until the fuel reaches the 80% level at which time a stream of liquid will appear indicating the fuel level in the tank is 80%. Most propane fueling stations will want to open this bleeder valve however since the propane motor vehicle tank is equipped with an overfill prevention device it is not necessarily required and may be prohibited in certain municipalities where the release of hydrocarbons to the atmosphere is prohibited. The NFPA ruled that when the tank is equipped with an overfill prevention device the use of the 80% bleeder valve is not required.
Propane Powered Motor Vehicle Filling Procedures

1. Entering the propane fueling station.

   1.1 Park the vehicle in close proximity to the motor fuel dispensing station.

      WARNING NO SMOKING ALLOWED.

2. Turn off and remove the vehicle ignition key.

3. Exit the vehicle and ask all passengers to step outside the vehicle.

   3.1 Some stations may ask all passengers to stand outside the area where the fill process is taking place.

   3.2 Some stations could be self-service and the driver would perform the filling process; however in this case the driver has to be trained and certified to obtain an authorized filling station dispenser access card.

4. The attendant may need to inspect the propane tank for corrosion, dents and verify the data plate displays the ASME stamp and other pertinent information is correct. An attendant can refuse to fill your propane tank if it does not pass this inspection. Regular inspection and maintenance of your tank will prevent refusal to fill the tank.

5. Verify the meter is set to zero.

   5.1 If the dispenser is an electronic dispenser it will set to zero automatically once the transaction has been initiated.

WARNING For passenger safety, Blue Bird recommends all occupants disembark to a safety zone before fuel filling procedures take place.

WARNING Technicians working with, or around, fuel systems should be properly trained to utilize extreme care and caution at all times. Failure to exercise extreme caution and care may lead to serious accidents which can result in property damage, personal injury and/or death.
6. Connect the fuel nozzle to the vehicle fueling receptacle.

6.1 The propane fueling nozzle has to be screwed on securely.

A. Wear protective gloves while fueling a propane tank.

B. Remove the protective cap from the vehicle fueling receptacle.

C. Mate the nozzle coupling to the fueling receptacle.

D. Turn the nozzle coupling in a clockwise direction; two or three turns until secure. A soft rubber washer or o-ring seals the connection so over tightening is not required.

E. Most nozzles for motor vehicle fueling are much like a gasoline type nozzle. The nozzles are also minimum bleed type for safety and to meet hydrocarbon release requirements in certain jurisdictions.

7. Turn on the propane dispenser/pump and begin the filling process.

7.1 Open the nozzle to begin filling.

7.2 Do not fill the tank based on a mechanical float gauge reading or the fuel level gauge on the dashboard.

7.3 Pay attention and never walk away from the filling process.

7.4 As a primary method of determining when the tanks are full (80% capacity) an 80% stop fill device will automatically stop the filling process when the liquid propane reaches an 80% liquid level capacity in the tanks.

7.5 As a secondary method of determining when the tanks are full (80% capacity) an 80% fixed maximum liquid level outage valve (Manual bleeder valve) can be used.

A. Open the 80% fixed liquid level valve (located at the fill port)

B. Vapor will be vented from the valve during the filling process

C. When liquid propane begins to vent the from the valve the tanks have filled to 80% capacity

D. Immediately close the 80% fixed liquid level valve
E. Immediately close the filling nozzle

NOTE: The 80% fixed liquid level valve can be used to verify the accuracy of the automatic stop fill device

8. Release or close the fueling nozzle.

8.1 Turn off the fuel dispenser/pump.

8.2 Carefully and slowly unscrew the fueling nozzle (unscrew counter clockwise).

A. A minimum bleed nozzle should have released any pressure left in the space between the nozzle and the receptacle when closed and should not bleed any pressure when unscrewing the connection.

B. Some nozzles will have more pressure trapped between the nozzle and the receptacle so it is necessary to slowly unscrew the connection to allow pressure to bleed off before removing the nozzle completely. Some nozzles will be equipped with a small bleeder valve to release this trapped pressure before disconnecting the nozzle.

9. Replace the nozzle and fuel transfer hose on the dispenser.

10. Verify there are no leaks at the tank filling receptacle and replace the protective cap.

11. Document the amount of fuel received.

12. The fueling process is complete.

**WARNING:** During a propane vehicle fueling process fuel may be emitted to the immediate area. There could be a combustible fuel mixture around this immediate area. The person performing the re-fueling process has total responsibility for safety in the immediate area.

**NOTES:**
- It is unlawful to fill a non-compliant tank or a tank that posses a safety violation.
- Any person performing the re-fueling process must be trained and certified in the procedures of filling propane tanks and in the procedures of safe handling.
Enroute Emergencies

In the case of any enroute emergency, the Driver must ensure the safety of the passengers before performing any procedure on the bus. Safely maneuver the bus to the nearest safe location; a parking lot or emergency lane if possible, and take appropriate measures to arrange for pick up of the passengers and notify public safety officials.

**WARNING** *No one should attempt to transport passengers without thorough knowledge of the controls and safety equipment. See the Driver Orientation and Pretrip Inspection sections of this manual, and thoroughly familiarize yourself with the locations of all emergency equipment.*

It is assumed that the Driver will seek immediate assistance of qualified service technicians in the event of any mechanical failure. The information in this section is only to provide some information which may be helpful to service technicians rendering assistance.

**Using Triangular Hazard Reflectors**

In the event that the bus must be parked in an emergency lane or road shoulder, deploy the triangular roadside hazard reflectors as follows:

- On a two-lane roadway, place a triangular marker 100 feet (about 40 paces) to the front of the vehicle, with reflective side facing oncoming traffic. Place another triangular marker 100 feet (about 40 paces) to the rear of the vehicle, with the reflective side toward overtaking traffic.

- On a four-lane roadway, place one triangular marker 100 feet (about 40 paces) to the rear of the vehicle. Place another triangular marker 200 feet (about 80 paces) from the first marker (300 feet behind the vehicle). The reflective side should be facing overtaking traffic.

![Diagram of triangular hazard reflectors for two-lane and four-lane traffic](image-url)
Using Booster Cables

**WARNING** Ensure that the ignition switch of the disabled vehicle is in the “OFF” position. Always connect the POS (+) battery cable first. Connect the NEG (-) cable to the chassis, away from the batteries. The batteries produce a highly flammable gas. Do not smoke while working near batteries. Take all precautions to prevent sparks from any source in the proximity of the batteries.

1. Ensure the posts on the jumper and bus batteries are clean.

2. Using the RED jumper cable, connect the POS (+) terminal of the bus battery to the POS (+) terminal of the jumper battery.

3. Using the BLACK jumper cable, connect one end to the NEG (-) terminal of the jumper battery.

4. Connect the other end of the BLACK jumper cable to a solid chassis ground on the bus, such as the engine. Do not connect the black jumper cable to the NEG (-) terminal of the bus battery.

**CAUTION** Do not crank the engine for more than 30 seconds. Allow the cranking motor to cool at least 2 minutes between attempts to start the engine.

5. Allow time for the jumper battery to boost the bus battery before attempting to start the engine.

6. After the engine starts, remove the NEG (-) BLACK booster cable from the ground on the bus.

7. Remove the NEG (-) BLACK booster cable from the terminal of the booster battery.

8. Remove the POS (+) RED booster cable from the POS (+) terminal of the bus battery.

9. Remove the RED booster cable from the POS (+) terminal of the booster battery.
Starting Problems

For more detailed instructions, refer to the engine manufacturer’s Operator’s Manual.

One or more of the following items may cause an occasional starting problem:

• The Park Brake must be on to start the bus.
• The Transmission must be in Neutral.
• If the bus is equipped with Vandal Locks, the bus will not start unless the doors or windows equipped with Vandal Locks are closed.
• Low battery charge.
• A malfunctioning starter.
• Problems with the wiring harness or connections.
• Out of fuel.
Jacking and Towing

Jack Points

**WARNING** Proper jacking procedures and basic safety measures must be observed to ensure the safety of personnel while working under the bus. Always check the serviceability of any lifting equipment prior to use. Ensure that the lifting device is of sufficient strength to handle the bus, and that the surface provides the necessary firmness to support the weight of the bus concentrated on the footprint of the jack. Never move under a bus supported only by a hydraulic jack.

1. Park the bus on a flat, level surface of sufficient firmness to support the jack.

2. Chock the wheels in both directions.

3. Use only jacks and jack stands of sufficient capacity to support the bus. Following the jack manufacturer's recommendations, place the jack securely under the axle at the spring or suspension beam, nearest the tire/wheel to be repaired.

4. Jack the bus only to the height necessary to service.

5. Support the bus with blocks or jack stands under the frame rails.

Towing

If the bus is towed with the rear wheels on the road, the driveshaft must be prevented from turning in order to avoid possible damage to the automatic transmission. This is accomplished by removing the rear axle shafts, and covering their openings with caps to prevent rear axle lubricant spillage.

Also, on Vision buses equipped with air brakes, if full normal air pressure cannot be provided the air system, the spring brakes must be mechanically caged to prevent their engagement.

1. Apply the parking brake and chock the wheels while preparing the vehicle for towing.

2. Remove the stud nuts and washers from the center hub.
3. To loosen the tapered dowels which surround each stud, use a 1.5” diameter brass drift and 5-6 lb hammer. Hold the brass drift against the center of the axle shaft flange, inside the round driving lugs. Firmly striking the end of the brass drift with the hammer will dislodge the tapered dowels.

**CAUTION** Do not use a chisel or wedge to loosen the axle shaft and tapered dowels. Doing so can damage the axle shaft, gasket, seal, or axle hub.

4. Mark the axle shaft so that it can easily be identified for reinstallation on the side of the axle from which it is removed. Carefully remove the axle shaft, taking measures to catch the axle lubricant which may spill. Install a cover plate over the open end of the hub to prevent dirt contamination and lubricant spillage during towing.

5. Repeat the above procedure to remove the other axle shaft.

6. If the bus is equipped with air brakes, and if full working air pressure is not present in the system, the spring brakes must be mechanically caged before the vehicle can be towed. Proceed as follows:

**WARNING** Caging the spring brakes disables the parking brake. Ensure that the bus is completely secured against rolling by wheel chocks before caging the spring brakes.

6.1 On each of the rear combination brake chambers, a special release stud tool is carried in a storage socket cast into the body of the chamber. Remove the nut and washer from the end of the release stud tool, and remove the tool from its socket.

6.2 Remove the rubber dust cap from the access hole in the upper end of the spring brake chamber. Insert the toggle end of the release stud tool into the access hole. Be sure that the tapered end of the tool has entered the hole in the piston inside the chamber. Insert the tool until it bottoms.

6.3 Rotate the release stud tool a quarter turn clockwise and pull outward, to engage the toggle end with the piston. While holding the bolt in its engaged position, install the washer and nut onto the end of the tool. Turn the nut down against the flat washer until finger tight.

6.4 Using a 3/4” hand wrench, (do not use an impact-type wrench), turn the release nut clockwise until the internal spring is fully caged.
6.5 Repeat the procedure for the spring brake chamber on the opposite side of the bus. The spring brakes are now released, having their springs compressed by the release bolts.

7. With the axle shafts removed and air spring brakes caged, the bus is prepared for towing. The Vision may be equipped with optional tow hooks, located just inside the access openings of the front and/or rear bumper. Appendix 1 of the Front Axle & Suspension chapter contains additional information about towing procedure.

Air Tank Schrader Valve
The supply (wet tank), primary (rear brake reservoir), and secondary (front brake reservoir) air tanks are mounted under the bus, inboard of the chassis frame rails. The supply tank is mounted toward the front of the bus on the left side. The supply tank is fitted with a Schrader valve to allow manual pressurization of the system for service or testing purposes by using a common air hose, without having to charge the system by running the engine and compressor.

If a service truck rendering assistance is equipped with compressed air, the Schrader valve can be used to pressurize the air brake system of an inoperative Vision, so that its spring brakes can be released in order to move the bus.

**WARNING** The tow hooks are designed for horizontal pulling only; not for lifting. Never attempt to lift the bus by the tow hooks.
Scheduled Maintenance

A regularly-scheduled maintenance regimen will ensure that the bus(es) you operate are always ready for safe, reliable, and efficient duty. Although it is assumed that maintenance tasks will be performed by your operation’s Service Technician(s), not by the Driver, the information in this chapter is provided for convenience, given that the Drivers Handbook will usually reside with the bus.

The Driver, however, is the individual most intimately familiar with the normal sounds, behaviors, and performance of the vehicle. The Driver should be alert to any unusual or changing conditions and bring them to the attention of the service staff. A few Notes pages are provided at the back of this handbook for that purpose.

For more comprehensive service and maintenance information, the Service Technician should obtain and become familiar with the current Blue Bird Service Manual for the particular model(s) being serviced.
# Fluids & Filters (Diesel)

<table>
<thead>
<tr>
<th>Fluid Type</th>
<th>Fluid Type</th>
<th>Initial Capacity</th>
<th>Refill Capacity</th>
<th>Filter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Oil</td>
<td>Caterpillar DEO</td>
<td>22 Quarts (21 L)</td>
<td>19 Quarts (18 L)</td>
<td>Wix 24070</td>
<td>SAE 10W-30 viscosity when ambient temperature is above 0° F (-18° C) and below 104° F (40° C). See Engine Oil Viscosity chart, below, for other temperature ranges.</td>
</tr>
<tr>
<td>Engine Coolant</td>
<td>John Deere Cool-Gard 50/50 premix (standard only)</td>
<td>7 ½ Gallons (excluding heater system)</td>
<td>BB 00064641</td>
<td>Wix 24070</td>
<td>Caterpillar and Cummins equipped buses may have optional extended-life coolant installed. Never mix different coolant colors, types, or brands. See Engine Cooling System section for details.</td>
</tr>
<tr>
<td>Transmission Fluid</td>
<td>Dextron III™</td>
<td>7.4 Quarts (7 liters)</td>
<td>BB 00033381</td>
<td>BB 00067254</td>
<td>Transmission refill capacity is substantially less than the initial fill because some fluid remains in the transmission cavities after draining.</td>
</tr>
<tr>
<td>Rear Axle Oil</td>
<td>Hypoid Gear Oil</td>
<td>35 pints (16.9 liters)</td>
<td>BB 00006464</td>
<td>BB 00033381</td>
<td>See Rear Axle Viscosity Chart, below.</td>
</tr>
<tr>
<td>Front Axle Grease</td>
<td>Chevron Dura Lith Grease EP NLGI 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Axle Oil</td>
<td>Chevron RPM Synthetic Transmission Fluid SAE 50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake Fluid</td>
<td>DOT 3</td>
<td>BB 00067254</td>
<td>BB 01940881</td>
<td>BB 00066221</td>
<td>DOT 3 and DOT 5 must not be mixed. If brake system becomes contaminated with DOT 5, the system must be flushed, and major components may require replacement.</td>
</tr>
<tr>
<td>Brake Interlock</td>
<td>DOT 5</td>
<td>BB 01940881</td>
<td>BB 00066221</td>
<td>BB 01967009</td>
<td>On units with hydraulic brakes and brake interlock feature*</td>
</tr>
<tr>
<td>Hydraulic Steering</td>
<td>Dextron III™</td>
<td>3 Quarts (approximate)</td>
<td>BB 00020138</td>
<td>BB 00066221</td>
<td>On units with air brakes.</td>
</tr>
<tr>
<td>AD-9 Air Dryer Element</td>
<td></td>
<td>BB 00066221</td>
<td>BB 01967009</td>
<td>BB 01967009</td>
<td>On units with air brakes.</td>
</tr>
<tr>
<td>AD-IP Air Dryer Element</td>
<td></td>
<td>BB 00066221</td>
<td>BB 01967009</td>
<td>BB 01967009</td>
<td>On units with air brakes.</td>
</tr>
<tr>
<td>Fuel Filter / Water Separator</td>
<td></td>
<td>BB 01967009</td>
<td>BB 01967009</td>
<td>BB 01967009</td>
<td>On units with air brakes.</td>
</tr>
<tr>
<td>Windshield Washer Fluid</td>
<td></td>
<td>1.05 Gallons</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Engine Oil Viscosity

<table>
<thead>
<tr>
<th>Viscosity Grade</th>
<th>Minimum Ambient Temperature</th>
<th>Maximum Ambient Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE 0W-20</td>
<td>-40° F (-40° C)</td>
<td>50° F (10° C)</td>
</tr>
<tr>
<td>SAE 0W-30</td>
<td>-40° F (-40° C)</td>
<td>86° F (30° C)</td>
</tr>
<tr>
<td>SAE 0W-40</td>
<td>-40° F (-40° C)</td>
<td>104° F (40° C)</td>
</tr>
<tr>
<td>SAE 5W-30</td>
<td>-22° F (-30° C)</td>
<td>86° F (30° C)</td>
</tr>
<tr>
<td>SAE 5W-40</td>
<td>-22° F (-30° C)</td>
<td>122° F (50° C)</td>
</tr>
<tr>
<td>SAE 10W-30</td>
<td>0° F (-18° C)</td>
<td>104° F (40° C)</td>
</tr>
<tr>
<td>SAE 10W-40</td>
<td>0° F (-18° C)</td>
<td>122° F (50° C)</td>
</tr>
<tr>
<td>SAE 15W-40</td>
<td>15° F (-9.5° C)</td>
<td>122° F (50° C)</td>
</tr>
</tbody>
</table>

## Rear Axle Viscosity / Temperature Chart

<table>
<thead>
<tr>
<th>Meritor Lubricant Specification</th>
<th>Description</th>
<th>Cross Reference</th>
<th>Minimum Outside Temperature</th>
<th>Maximum Outside Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-76-A</td>
<td>Hypoid Gear Oil</td>
<td>GL-S, S.A.E. 85W/140</td>
<td>+10° F (-12.2° C)</td>
<td>*</td>
</tr>
<tr>
<td>0-76-B</td>
<td>Hypoid Gear Oil</td>
<td>GL-S, S.A.E. 80W/140</td>
<td>-15° F (-26.1° C)</td>
<td>*</td>
</tr>
<tr>
<td>0-76-D</td>
<td>Hypoid Gear Oil</td>
<td>GL-S, S.A.E. 80W/90</td>
<td>-15° F (-26.1° C)</td>
<td>*</td>
</tr>
<tr>
<td>0-76-E</td>
<td>Hypoid Gear Oil</td>
<td>GL-S, S.A.E. 75W/90</td>
<td>-40° F (-40° C)</td>
<td>*</td>
</tr>
<tr>
<td>0-76-J</td>
<td>Hypoid Gear Oil</td>
<td>GL-S, S.A.E. 75W</td>
<td>-40° F (-40° C)</td>
<td>+35° F (+1.6° C) *</td>
</tr>
<tr>
<td>0-76-L</td>
<td>Hypoid Gear Oil</td>
<td>GL-S, S.A.E. 75W/140</td>
<td>-40° F (-40° C)</td>
<td>*</td>
</tr>
</tbody>
</table>

* No upper limit on these temperatures. However, axle sump temperature must never exceed + 250° F (121° C).
**Maintenance Task Schedule**

Ensure that the Safety Information, warnings and instructions are read and understood before operation or maintenance procedures are performed. Use whichever interval listed (time, mileage, engine hours) occurs first. Engines operated in severe operating conditions may require more frequent maintenance. See engine manufacturer’s specifications for more information.

<table>
<thead>
<tr>
<th>First Month Then Every 3 Months or 3000 Miles</th>
<th>Cooling System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten Hose Clamps</td>
<td>Tighten radiator hose clamps to 90 in lb. Tighten heater hose clamps to 45 in lb.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 100 Miles Then Every 10,000 Miles</th>
<th>Tires &amp; Wheels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten Lug Nuts</td>
<td>Torque to 450-500 ft lb with calibrated torque wrench. Do not over-tighten. Do not lubricate nuts or studs. Operating conditions may require more frequent checks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 1000 Miles Then Every 3 Months or 6000 Miles</th>
<th>Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten Body Tie Downs Body Tie Down Clamps</td>
<td>Inspect for missing, damaged rubber pads. Tighten clamps to 37–41 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Body Tie Downs Firewall Box Isolator Mounts</td>
<td>Inspect rubber discs for cracking or damage. Inspect spring &amp; fastener for damage. Tighten to 52–56 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Body Tie Downs Front Isolator Mounts</td>
<td>Inspect rubber blocks for cracking or damage. Inspect spring &amp; fastener for damage. Tighten to 52–56 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Body Tie Downs Rear Isolator Mounts</td>
<td>Inspect rubber discs for cracking or damage. Inspect spring &amp; fastener for damage. Tighten bracket to 70–80 ft lb. Tighten Isolator to 54–58 ft lb.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 1000 Miles Then Every 6 Months or 6000 Miles</th>
<th>Axle &amp; Suspension, Front</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten SofTek Spring Suspension U-Bolts</td>
<td>Tighten to 285–305 ft lb.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axle &amp; Suspension, Rear</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Comfort Air Suspension Ride Height</td>
<td>Shock length, eye-to-eye: 22.68” +-.25”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 1000 Miles Then Every 6 Months or 10,000 Miles</th>
<th>Axle &amp; Suspension, Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten Comfort Air Suspension U-Bolts</td>
<td>Tighten 7/8” U-Bolts to 400–450 ft lb. Tighten 3/4” U-Bolts to 260–320 ft lb.</td>
</tr>
<tr>
<td>First 1000 Miles Then Every 12 Months or 12,000 Miles</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Heaters &amp; Defrosters</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Front Heater Hoses &amp; Clamps</td>
<td>Inspect for evidence of leaks or deterioration. Replace with proper parts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axle &amp; Suspension, Front</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten AirTek Suspension Axle</td>
</tr>
<tr>
<td>To Suspension Fasteners</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 5000 Miles Then Every 12 Months or 24,000 Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transmission</strong></td>
</tr>
<tr>
<td>Replace Transmission Sump Filter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 5000 Miles Then Every 24 Months or 24,000 Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transmission</strong></td>
</tr>
<tr>
<td>Replace Transmission Main Fluid Filter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>First 11,000 Miles Then Every 6 Months or 6000 Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cooling System</strong></td>
</tr>
<tr>
<td>Inspect Charge Air Cooler</td>
</tr>
</tbody>
</table>
### As Specified by Engine Manufacturer

<table>
<thead>
<tr>
<th><strong>Cooling System</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace Coolant</td>
<td>See your Engine Operator's Manual. Use only premixed coolant(s) approved by the engine manufacturer. Never mix different types or brands of coolant.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Engine</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace Oil &amp; Filter</td>
<td>See Engine operators manual for oil and filter specifications and maintenance interval.</td>
</tr>
</tbody>
</table>

### As Specified by Transmission Manufacturer

<table>
<thead>
<tr>
<th><strong>Transmission</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust Transmission Shift Cable</td>
<td>See Transmission Chapter.</td>
</tr>
</tbody>
</table>
### Every Day

<table>
<thead>
<tr>
<th>Section</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Doors</strong></td>
<td>Test Wheelchair Lift: Follow the manufacturers recommendations.</td>
</tr>
<tr>
<td><strong>Emergency Equipment</strong></td>
<td>Inspect Fire Extinguisher Charge: Ensure that Extinguisher Charge is not expired.</td>
</tr>
<tr>
<td></td>
<td>Inspect Fire Extinguisher Mounting Bracket: Ensure that Extinguisher bracket is secure and operates correctly.</td>
</tr>
<tr>
<td></td>
<td>Inspect First Aid Kit Contents: Ensure that kit supplies are fully replenished, clean, and not expired.</td>
</tr>
<tr>
<td></td>
<td>Inspect First Aid Kit Mounting Bracket: Ensure that mounting bracket is secure and operates correctly.</td>
</tr>
<tr>
<td><strong>Emergency Exits</strong></td>
<td>Inspect All Emergency Exits: Test all emergency exits for proper operation, including warning buzzer.</td>
</tr>
<tr>
<td><strong>Warning Devices &amp; Signs</strong></td>
<td>Test Stop Arms &amp; Crossing Arms</td>
</tr>
<tr>
<td><strong>Windows</strong></td>
<td>Inspect All Mirrors: Clean, adjust mirrors.</td>
</tr>
<tr>
<td></td>
<td>Inspect All Windows: Clean Windshield, door glass, driver's window, rear vision windows, rear door windows.</td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td>Inspect Air Brakes Air Lines &amp; Fittings: Inspect for leaks or physical damage.</td>
</tr>
<tr>
<td></td>
<td>Drain Air Brakes Air Tanks: Drain daily in cold weather; weekly in warm weather.</td>
</tr>
<tr>
<td></td>
<td>Inspect Air Brakes Brake Chambers: See Air Brakes Chapter for inspection criteria.</td>
</tr>
<tr>
<td></td>
<td>Inspect Air Brakes Brake Shoes: Wear depends upon application environment. See Meritor Cam Brakes Appendix in Air Brakes Chapter for guidelines.</td>
</tr>
<tr>
<td><strong>Cooling System</strong></td>
<td>Top off with premixed coolant of same type as installed. Never mix coolants of different colors, types, or brands. See engine Operator’s Manual for details.</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Inspect Coolant Level</td>
<td></td>
</tr>
<tr>
<td>Inspect Entire Cooling System</td>
<td>Visually inspect for any signs of leakage.</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect All Lights</td>
<td>Check all running, stop, marker, hazard, and warning lights for proper operation.</td>
</tr>
<tr>
<td><strong>Engine</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Oil Level</td>
<td>See Engine operators manual for oil specifications.</td>
</tr>
<tr>
<td><strong>Fuel System</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Fuel Cap</td>
<td></td>
</tr>
<tr>
<td>Inspect Water Separator Petcock Drain</td>
<td>Check for water contamination.</td>
</tr>
<tr>
<td><strong>Intake System</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Intake Tract Duct &amp; Elbow</td>
<td>Visually inspect for proper fit and sealing, cuts, abrasions, signs of dirt contamination.</td>
</tr>
<tr>
<td>Inspect Intake Tract Restriction Indicator</td>
<td>Replace filter element if indicator is red.</td>
</tr>
<tr>
<td><strong>Steering</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Power Steering Fluid Level</td>
<td>Replenish to full mark. Dextron III.</td>
</tr>
<tr>
<td><strong>Tires &amp; Wheels</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect All Tires &amp; Wheels</td>
<td>Check air pressure. Visually inspect tires, tread wear, lug nuts, including spare.</td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Transmission Fluid Level</td>
<td>Check production order for proper type of fluid to be added.</td>
</tr>
<tr>
<td><strong>Every Week</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Seats</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect &amp; Tighten Passenger Seats Cusion Screws</td>
<td>Inspect for loose cushions clips.</td>
</tr>
<tr>
<td>Inspect Passenger Seats Seat Belts</td>
<td>Lubricate buckles, clean webbing as required. Replace any damaged webbing straps.</td>
</tr>
<tr>
<td>Inspect Passenger Seats Upholstery</td>
<td>Inspect for cuts, tears, wear and soiled areas.</td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Hydraulic Brakes Pads</td>
<td>Replace if worn to within 1/8” lining remaining.</td>
</tr>
</tbody>
</table>
## Every Month or 3000 Miles

### Doors

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricate All Doors Vandal Locks</td>
<td>Spray apply lubricant into key locks. Use LPS #1 for sliding bolt locks.</td>
</tr>
<tr>
<td>Adjust Jack Knife Door Air Pressure</td>
<td>See Body Construction / Doors / Jack Knife Door</td>
</tr>
<tr>
<td>Lubricate Jack Knife Door Hinge Pins</td>
<td>LPS 1</td>
</tr>
<tr>
<td>Adjust Jack Knife Door Roller Bracket</td>
<td>Adjust for proper open/closed position.</td>
</tr>
<tr>
<td>Adjust Jack Knife Door Switch</td>
<td>See Body Construction / Doors / Jack Knife Door</td>
</tr>
<tr>
<td>Adjust Outward Opening Door Control Rod</td>
<td></td>
</tr>
<tr>
<td>Adjust Outward Opening Door Control Rod Bracket</td>
<td>Adjust for full and secure closure without binding.</td>
</tr>
<tr>
<td>Adjust &amp; Lubricate Outward Opening Door Linkage</td>
<td>Adjust linkage for firm closure, and to ensure rear panel closes first.</td>
</tr>
<tr>
<td>Lubricate Outward Opening Door Pivots</td>
<td>Lubricate pivot pins with LPS 1.</td>
</tr>
<tr>
<td>Adjust Outward Opening Door Roller Bracket</td>
<td>Adjust for full and secure closure without binding.</td>
</tr>
<tr>
<td>Lubricate Wheelchair Lift Lube Points</td>
<td>See model-specific literature provided with lift.</td>
</tr>
</tbody>
</table>

### Emergency Exits

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricate All Emergency Exits Hinges</td>
<td>LPS #1</td>
</tr>
<tr>
<td>Lubricate Rear Emergency Door Hinges</td>
<td>Lubricate at hinge grease fittings.</td>
</tr>
<tr>
<td>Lubricate Rear Emergency Door Hold-Open</td>
<td>Apply ASTM D4950 GC-LB Grade 2</td>
</tr>
<tr>
<td>Lubricate Roof Hatch Hatch Seal and Latch</td>
<td>Silicone lubricant to prevent sticking of rubber seal. Spray silicon lubricant into latch mechanism.</td>
</tr>
</tbody>
</table>

### Floor

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Floor Drains</td>
<td>Check drawin hole in each body section under window for debris obstruction.</td>
</tr>
</tbody>
</table>
### Seats
- **Lubricate Driver’s Seat**: Lubricate per manufacturers recommendation.
- **Inspect & Tighten Passenger Seats Mountings**: Use standard torque for bolt size, tread type and grade.

### Warning Devices & Signs
- **Lubricate Stop Arm, Electric 4-Point Pivot**: Lubricate four hinge pivot points with Try-Flow lubricant.
- **Inspect & Tighten Stop Arm, Electric Fasteners**: Check interior and exterior fasteners for loosening.

### Windows
- **Lubricate Passenger Windows Latches & Slides**: Use silicone lubricant.

### Electrical
- **Inspect Battery Electrolyte Level**: Replenish with distilled water.

### Every Month or 6000 Miles
#### Warning Devices & Signs
- **Adjust Stop Arm, Air Air Pressure**: Adjust for full deployment and retraction.

### Every Month or 10,000 Miles
#### Axle & Suspension, Rear
- **Inspect Rear Axle Lubricant Level**: If low, refill to bottom of filler opening. Use same lubricant type as already installed.
- **Inspect Spring Suspension Whole Assembly**: Visually inspect for damage.

### Every Month or 300,000 Miles
#### Brakes
- **Inspect Hydraulic Brakes Fluid**: DOT-3 brake fluid.

### Every 3 Months or 3000 Miles
#### Cooling System
- **Inspect Radiator Fins**: Clean debris from fins.
- **Inspect Water Pump Belt**: Inspect condition and tension of belt.
### Every 3 Months or 5000 Miles

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Brakes</strong></td>
<td></td>
</tr>
<tr>
<td>Lubricate Air Brakes S-Cam</td>
<td>See Meritor Cam Brakes Appendix in Air Brakes Chapter for guidelines.</td>
</tr>
<tr>
<td>Lubricate Hydraulic Brakes Calipers</td>
<td>Lube per meritor specs.</td>
</tr>
<tr>
<td><strong>Driveline</strong></td>
<td></td>
</tr>
<tr>
<td>Lubricate Driveshafts Slip Joint</td>
<td>NLGI Grade #1 or #2 multipurpose grease.</td>
</tr>
<tr>
<td>Lubricate Driveshafts U-Joint Bolts</td>
<td>NLGI Grade #1 or #2 multipurpose grease.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Driveshafts U-Joint Bolts</td>
<td>Tighten to 45–50 ft lb.</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Alternator Connections</td>
<td>Inspect for loose wires, damaged terminals, damaged insulators.</td>
</tr>
<tr>
<td>Inspect Battery Ground Strap</td>
<td>Check for solid connection, tight fasteners and absence of corrosion.</td>
</tr>
<tr>
<td><strong>Fuel System</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Fuel Lines</td>
<td>Inspect for leaks or signs of abrasion.</td>
</tr>
<tr>
<td>Inspect Fuel Tank Vent</td>
<td>Inspect for obstruction.</td>
</tr>
<tr>
<td><strong>Intake System</strong></td>
<td></td>
</tr>
<tr>
<td>Inspect Air Cleaner Filter Element</td>
<td>Inspect for proper seating, secure lid. Replace if soiled, wet, or damaged.</td>
</tr>
<tr>
<td>Inspect Intake Tract All Fasteners</td>
<td>Inspect for signs of contaminate infiltration, loose clamps, wear spots, holes in piping</td>
</tr>
<tr>
<td>Inspect Intake Tract Charged Air Tubing</td>
<td>Inspect for signs of contaminate infiltration, loose clamps, wear spots, holes in piping</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Intake Tract Hose Clamps</td>
<td>Tighten to 10 in lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Intake Tract Spring Loaded Clamps</td>
<td>Tighten to near full spring compression.</td>
</tr>
<tr>
<td>Inspect Intake Tract Support Bracket</td>
<td>Visual inspection. Repair damaged parts immediately.</td>
</tr>
</tbody>
</table>
### Inspect & Tighten Intake Tract T-Bolt Clamps
Tighten to 50 in lb.

### Inspect & Tighten Intake Tract Worm Gear Clamps
Tighten to 38–42 in lb.

### Steering

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricate Axle Steering Linkage Drag Link</td>
<td>NLGI #2 EP multipurpose grease rated GC-LB or equivalent.</td>
</tr>
<tr>
<td>Lubricate Axle Steering Linkage King Pins</td>
<td>NLGI #2 EP multipurpose grease rated GC-LB or equivalent.</td>
</tr>
<tr>
<td>Lubricate Axle Steering Linkage Tie Rod Ends</td>
<td>NLGI #2 EP multipurpose grease rated GC-LB or equivalent.</td>
</tr>
<tr>
<td>Lubricate Intermediate Steering Shaft Slip Joint</td>
<td>Lubricate splines with multipurpose grease.</td>
</tr>
</tbody>
</table>

### Every 3 Months or 24,000 Miles

### Brakes

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Air Brakes Air Dryer</td>
<td>See Bendix appendix for specific model in Air Brakes Chapter.</td>
</tr>
<tr>
<td>Inspect Hydraulic Brakes Booster &amp; Master Cylinder</td>
<td>Inspect for signs of leakage or physical damage.</td>
</tr>
</tbody>
</table>
### Every 6 Months or 6000 Miles

<table>
<thead>
<tr>
<th><strong>Warning Devices &amp; Signs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricate Destination Sign Hinges</td>
</tr>
<tr>
<td>Lubricate Destination Sign Roller Gears</td>
</tr>
</tbody>
</table>

### Axle & Suspension, Front

| **Inspect AirTek Suspension Air Spring** | Inspect for wear, abrasions, cuts, or other damage. |
| **Inspect AirTek Suspension Ride Height** | Shock length, eye-to-eye: 18.5” +/.25” |
| **Inspect & Tighten AirTek Suspension Ride Height Control Valve Bolts** | Tighten to 8–10 ft lb. |
| **Inspect & Tighten AirTek Suspension Shackle Bracket Pivot Bolts** | Tighten to 300–325 ft lb. |
| **Inspect & Tighten AirTek Suspension Shock Absorbers** | Inspect for signs of leakage, wear, or damage. Tighten mounting bolts to ( 125 ft.lbs - 135 ft,lbs ) |
| **Inspect AirTek Suspension Whole Assembly** | Visually inspect for damage. |
| **Inspect & Tighten SofTek Spring Suspension Shackle Bracket Pivot Bolts** | Tighten to 380–420 ft lb. |
| **Inspect & Tighten SofTek Spring Suspension Shock Absorbers** | Inspect for signs of leakage, wear, or damage. Tighten mounting bolts to 215 ft lb. |
| **Inspect & Tighten SofTek Spring Suspension Spring Pin Lock Bolts** | Tighten to 380–420 ft lb. |
| **Inspect SofTek Spring Suspension Whole Assembly** | Visually inspect for damage. |

### Axle & Suspension, Rear

<p>| <strong>Inspect &amp; Tighten Comfort Air Suspension Shock Absorbers</strong> | Inspect for signs of leakage, wear, or damage. Tighten upper shock mounts to 50–70 ft lb. Tighten lower shock mounts to 150–180 ft lb. |
| <strong>Inspect Comfort Air Suspension Whole Assembly</strong> | Visually inspect for damage. |</p>
<table>
<thead>
<tr>
<th><strong>Brakes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace Air Brakes Air Compressor Filter</td>
</tr>
<tr>
<td>Clean Air Brakes Check Valves</td>
</tr>
<tr>
<td>Clean &amp; Lubricate Air Brakes Treadle Valve</td>
</tr>
<tr>
<td>Clean Air Compressor Governor</td>
</tr>
<tr>
<td>Inspect Hydraulic Brakes Calipers</td>
</tr>
<tr>
<td>Adjust Hydraulic Brakes Park Brake Lever</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Cooling System</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace Coolant Filter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Electrical</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Battery Battery Posts</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Exhaust System</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Exhaust Pipe Joints</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Fuel System</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace Fuel Filter Filter Element</td>
</tr>
<tr>
<td>Clean Fuel Filter Inlet Screen</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Steering</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricate Steering Gear Pitman Arm Pivot</td>
</tr>
</tbody>
</table>
### Every 6 Months or 10,000 Miles

#### Axle & Suspension, Rear
- Inspect & Tighten Comfort Air Suspension Air Spring Anchor Bolts: Tighten to 20–30 ft lb.
- Inspect & Tighten Comfort Air Suspension Air Spring Fasteners: Torque to 30–35 ft lb.
- Inspect & Tighten Comfort Air Suspension Leveling Valve Mount Bolt: Tighten to 60–85 in lb.
- Inspect & Tighten Comfort Air Suspension Lever Linkage Locknut: Tighten to 100–150 in lb.
- Inspect & Tighten Comfort Air Suspension Quick Align Bolts: Tighten to 525–575 ft lb.

#### Brakes
- Lubricate Air Brakes Cam Shaft Housing: NLGI #2 EP multipurpose grease rated GC-LB or equivalent. Use hand-operated grease gun.
- Lubricate Air Brakes Haldex Slack Adjusters: See Haldex lubricant specs in Air Brakes chapter.
- Lubricate Air Brakes Meritor Slack Adjusters: See Meritor lubricant specs in Air Brakes chapter.

#### Engine
- Inspect Belt & Tensioner: Closely inspect Belt & Tensioner
- Clean Crankcase Breather: Clear breather hose of debris or obstruction.
- Test Engine Oil: Perform oil sample analysis per Caterpillar specifications.

#### Steering

### Every 12 Months

#### Intake System
- Test Intake Tract Restriction Indicator: Test indicator with vacuum gauge and pump.
### Every 12 Months or 12,000 Miles

<table>
<thead>
<tr>
<th><strong>Heaters &amp; Defrosters</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tighten Front Heater Fasteners</td>
<td>All fasteners holding such heaters in place in unit. For details on fasteners check installation prints.</td>
</tr>
<tr>
<td>Clean Front Heater Filter &amp; Core</td>
<td>Clean dust from cores. Replace filter elements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Axle &amp; Suspension, Front</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect &amp; Tighten AirTek Suspension Air Spring Fasteners</td>
<td>See a instl. diagram for torque spec’s.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten AirTek Suspension Pin Lock Bolts</td>
<td>Tighten to 380–420 ft lb.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Axle &amp; Suspension, Rear</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Comfort Air Suspension Ride Height</td>
<td>Shock length, eye-to-eye: 24.68° ± .25°</td>
</tr>
<tr>
<td>Inspect Comfort Air Suspension Ride Height</td>
<td>Shock length, eye-to-eye: 21.75° ± .25°</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Comfort Air Suspension Shock Absorbers</td>
<td>Inspect for leakage or damage. Torque upper mount bolts to 50–70 ft lb. Torque lower mount bolts to 160–180 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Comfort Air Suspension Torque Arm Bolts</td>
<td>Torque to 150–205 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Comfort Air Suspension U-Bolts</td>
<td>Torque 7/8” bolts to 400–450 ft lb. Torque 3/4” bolts to 260–320 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Rear Axle U-Bolts</td>
<td>Tighten to 300–350 ft lb.</td>
</tr>
<tr>
<td>Inspect Spring Suspension Rebound Pins</td>
<td>Verify that cotter pins are installed.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Spring Suspension Shock Absorbers</td>
<td>Inspect for signs of leakage, wear, or damage. Tighten locknuts to 75–100 ft lb.</td>
</tr>
<tr>
<td>Inspect &amp; Tighten Spring Suspension Spring Radius Fasteners</td>
<td>Tighten locknuts to 100–125 ft lb.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Cooling System</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Entire Cooling System</td>
<td>Pressure Test Cooling system.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Steering</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect Hydraulic Pump Body &amp; Seals</td>
<td>Inspect for leaks.</td>
</tr>
<tr>
<td>Inspect Steering Gear Body &amp; Seals</td>
<td>Inspect for leaks.</td>
</tr>
<tr>
<td>Every 12 Months or 24,000 Miles</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td></td>
</tr>
<tr>
<td>Clean Air Brakes Pop Off Valves</td>
<td></td>
</tr>
</tbody>
</table>

|  |  |
|-------------------------------|  |
| **Steering**                  |  |
| Replace Hydraulic Reservoir Filter Element | Replace element and fluid. Replace more frequently in severe operating conditions. Dextron III. |

|  |  |
|-------------------------------|  |
| **Transmission**              |  |
| Inspect Transmission Vent     | Clear vent hose of debris or obstruction. |

| Every 12 Months or 50,000 Miles |  |
|-------------------------------|  |
| **Axle & Suspension, Rear**    |  |
| Replace Rear Axle Petroleum Based Lubricant | Hypoid Gear Oil. Viscosity depends upon operating climate. See Viscosity/Temperature chart. |

| Every 12 Months or 100,000 Miles |  |
|-------------------------------|  |
| **Axle & Suspension, Rear**    |  |
| Replace Rear Axle Synthetic Lubricant | Viscosity depends upon operating climate. See Viscosity/Temperature chart. |

| Every 18 Months or 20,000 Miles |  |
|-------------------------------|  |
| **Cooling System**             |  |
| Lubricate Shutters Pivots     | Use Never Seize spray lubricant. |

| Every 24 Months or 24,000 Miles |  |
|-------------------------------|  |
| **Brakes**                     |  |
| Clean Air Brakes Parking Brake Valve | See Bendix Appendixes in Air Brakes Chapter. |
| Clean Air Brakes Quick Release Valves | See Bendix Appendixes in Air Brakes Chapter. |
| Clean Air Brakes Relay Valves  | See Bendix Appendixes in Air Brakes Chapter. |
| Clean Air Brakes Spring Brake Valve | See Bendix Appendixes in Air Brakes Chapter. |
Engine Cooling System
In today's modern engine designs, accurate maintenance of the cooling system is critically important to engine life. Simply maintaining coolant level and performing occasional coolant changes does not adequately ensure that the cooling system is healthy. The chemical balance of engine coolant must always be correct. This requires diligent adherence to the engine manufacturer's coolant specifications, maintenance schedules, and procedures. Accurate coolant system maintenance records should be kept.

The engine coolant level in the reservoir should be checked daily as a part of routine pre-trip inspection. But whenever the coolant level is low, it must be replenished with only pre-mixed coolant of the same type and brand installed. Never top off coolant with plain water.

Careful pre-trip inspection and a program of routine maintenance checks of the condition of the cooling system by service technicians should ensure against enroute emergencies such as worn hoses or loose clamps resulting in coolant loss. In the case of such an emergency, however, if anything other than original premixed coolant is added in order to allow the bus to proceed to a service facility, the coolant system must be completely drained, flushed, and properly refilled with approved coolant before being returned to routine service. Any enroute event requiring topping off of the coolant should be reported to service personnel responsible for maintenance of the bus.

**WARNING** Exercise extreme care when removing the cap from the engine coolant reservoir. Always allow time for the engine to cool before removing the cap. The pressurized coolant may be very hot and can spray out, causing serious burn injuries.

Coolant Types
Engine coolant is generically divided between two types; “standard” and “long-life” (or “extended-life”). Extended-life coolants generally allow longer intervals between coolant changes (sometimes requiring additives to be added near the midpoint of their service life, and/or for special testing to be performed at certain intervals). Engine manufacturers, however, differ somewhat in regards to specifications for coolants which they recognize as “long-life” when used in their respective engines.

Blue Bird buses built as of August, 2006 come from the Blue Bird factory with one of three types of coolant. The standard coolant is John Deere Cool-Gard 50/50 premix. This coolant is considered extended life when installed in John Deere engines. It is to be considered standard-life coolant when installed in Caterpillar or Cummins engines.

Caterpillar equipped buses purchased with a long-life coolant option have been filled with Cat ELC premix.

Cummins equipped buses purchased with a long-life coolant option have been filled with Fleetguard ES Optimax 60/40 premix.
Blue Bird installs decals on or near the deairation tank filler which state the type of coolant installed at the factory. The decal states the approved premixed coolant and coolant manufacturer’s part number for one gallon quantities. The decal also lists the manufacturer’s part number for the concentrate which is approved for mixing with the premix for stronger glycol concentration.

**CAUTION** When replenishing or replacing coolant, only use coolant of the same type already installed. Never mix coolants of different color, type, or brand. Plain water is corrosive at engine operating temperatures. Never add plain water to the system. When using concentrated coolant to raise the glycol concentration for extreme temperature environments, Blue Bird recommends only mixing the concentrate with pre-mixed coolant of the same type; not mixing with water.

**Coolant Testing and Replacement**

Each engine manufacturer has its own specific requirements for coolant testing and maintenance. Therefore, refer to the engine Operator’s Manual for your bus and follow the engine manufacturer’s maintenance specifications.

Blue Bird recommends that Caterpillar cooling systems with Cat ELC premix coolant should be tested according to the Caterpillar Operation and Maintenance Manual.

Blue Bird recommends that Cummins cooling systems with extended life Fleetguard ES Optimax coolant should be tested by sending samples to a Fleetguard lab for a monitor C test as specified in the Cummins Operator’s Manual.

The John Deere Cool-Gard coolant may be tested by sending a sample to John Deere for a Cool Scan test, or may be manually tested by qualified service technicians using a John Deere Three Way test strip, which is included in John Deere 3-Way Heavy Duty Coolant Test Kit TY6175.

Follow the engine manufacturer’s procedure for draining, flushing, and refill.

Blue Bird buses equipped with Caterpillar or Cummins engines may also be equipped with an optional coolant filter. The coolant filter element installed at the Blue Bird factory is compatible with all three of the above-described coolants:

- **Blue Bird Number:** 00064641
- **Vendor (Wix) Part Number:** 24070

**Shutters**

Your VISION may be equipped with radiator shutters, a set of vanes designed to restrict airflow through the radiator, and thereby help control the engine operating temperature in extremely cold weather. The shutters are automatically controlled by the operating temperature of the engine, and are effective by controlling the amount of air flowing through the radiator cooling fins.

The shutters must be maintained and kept free of foreign material that would prevent them from operating. Inspect them for obstruction on a routine schedule, such as when checking the engine oil level. Remove any debris. Service technicians should lubricate the moving parts joints such as the vane pivots and tracks of the shutters assembly regularly, using a light spray lubricant such as WD-40®.