West Virginia Department of Education Office of School Operations & Finance

"We Drive for Excellence"

BEHIND THE WHEEL INSTRUCTION MANUAL

Revised May 2022

This manual is to be used as an instructor's guide for the twelve (12) hours of "Behind the Wheel" training for each trainee.

In order to meet specifications, the required 12 hours of behind the wheel training is to be completed with a WVDE certified trainer and trainee in a "one on one" setting. These skills must be practiced until proficiency is demonstrated by the trainee.

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LESSON PLAN

The following is a recommendation for the minimum amount of time that should be spent on each area:

Range Training:

One (1) hour for Basic Controls One (1) hour for Basic Skills Two (2) hours for Basic Maneuvering Three (3) hours of Hands-on Pre-Trip Inspections (see page 41)

Public Road Training:

One (1) hour for Rural Road Driving Two (2) hours of Night-time Driving One (1) hour for Urban Road Driving One (1) hour for Expressway Driving

S Endorsement Training:

Two (2) hours for Student Loading/Unloading One (1) hour for Railroad Crossings

OBJECTIVES:

By the end of this unit, the trainee should understand:

- Driver compartmental controls
- Proper seat adjustment
- Starting the engine
- Proper use of the park brake
- The use of the clutch and transmission
- The use of the brakes
- Basic vehicle skills
- Basic on road skills
- Railroad-highway crossings
- Danger zones and use of mirrors
- Loading and unloading

OVERVIEW:

The purpose of this manual is to teach the basic skills necessary to operate a school bus safely and efficiently while transporting students, the most valuable cargo. To accomplish this, well-trained and safety-oriented drivers are required.

An established comprehensive training program will teach you the procedures for basic driving skills and techniques, maneuvers, detecting hazards, potential hazards, appropriate driving techniques, positioning of the school bus and emergency conditions.

School bus operators hold the greatest responsibility of any other driver today. In past years, accidents involving school buses were caused by school bus operators in approximately half of all accident cases. Those school bus operators did not follow procedures of driving fundamentals. Through practice, correct basic procedures will become a habit and will improve your performance as a school bus operator.

To be a good bus operator, you must position yourself in control; you must be able to reach and operate the controls in comfort and be able to see the areas all around the bus.

It is beyond the scope of this manual to address every feature that may be installed on every school bus. In these special situations, consult the vehicle operator's manual.

Driver Compartment Controls:

The driver should be instructed on all controls, such as antilocking brakes (ABS), automatic traction control (ATC), engine brake, automatic chains, door locks, vandal locks, & Ignition interlocks when equipped, how they work and where they are located.

Automatic Traction Control:

ATC is an option available on ABS-equipped vehicles. It helps improve traction when vehicles are on slippery road surfaces by reducing wheel over-spin. ATC works automatically in two ways:

- If a drive wheel starts to spin, ATC applies brake pressure to that wheel and applies. This transfers engine torque to the wheel with better traction.
- If both drive wheels spin, ATC reduces engine torque to provide better traction.

There is also a dash mounted switch for use in deep snow or mud. This function increases available traction on extra soft surfaces by slightly increasing the permissible wheel spin. This function is not automatic and is not designed for constant use. The ATC lamp blinks constantly when the switch is activated. Always refer to the vehicle operator's manual for these and other components.

ATC turns itself on and drivers do not have to select this feature. If the drive wheels spin during acceleration, the ATC indicator lamp comes on, indicating ATC is active. It goes out when the drive wheels stop spinning

Rationale: Each bus may have different types of switches and systems; they may be in different locations and may be activated differently.

Seat Controls:

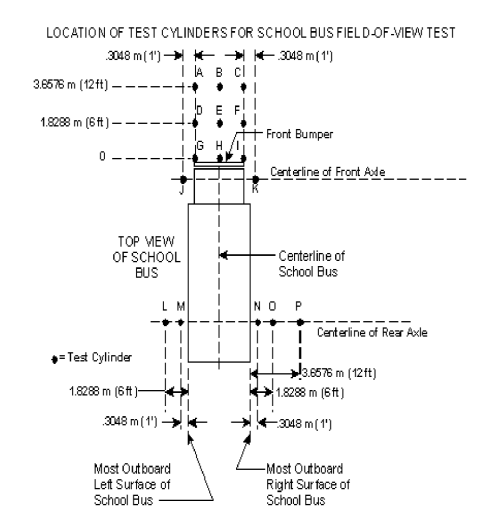
• Adjust the seat so that all controls can be operated properly.

Rationale: Be sure to lock the seat into proper position to prevent the seat from moving forward or backwards as to ensure the operator will be able to maintain control of steering, braking and acceleration.

- Fasten and adjust the driver's seat belt, which shall always be worn as designed when bus is in use.
- Check for correct mirror adjustment.

Mirror Adjustment:

Rationale: Proper adjustment and use of all mirrors is vital to safe operation of the school bus, in order to observe the danger zones around the bus and to look for students, traffic and other objects in the danger zones of the bus. Check each mirror to ensure maximum viewing area is attained. If necessary, have mirrors adjusted, per FMVSS 111 (below).



Starting the Engine:

- Assure that parking brake is set.
- Release the ignition interlock/vandal lock, if equipped.

Rationale: If Interlock/vandal lock is not released the bus will not start and an alarm will sound

- If equipped with a manual transmission, depress clutch pedal to disengage it from the engine.
- Shift gear lever into neutral position.

Rationale: Automatic transmission buses will not start unless they are placed in neutral

• Turn on ignition key to complete electric circuits and follow dash instructions.

Rationale: Some buses are equipped with a wait to start light. If the bus operator attempts to start the bus before the light/symbol goes out, the bus will be hard to start. Buses that are equipped with propane turn the ignition key to the crank position and release, there will be a delay before the bus starts.

- Engage starter switch with clutch depressed (if equipped) and gear shift in neutral.
- Bus engines will vary widely in sensitivity; therefore, do not hesitate to ask the supervisor or bus mechanic for special techniques in starting a particular bus.
- Warm up engine at fast idle, <u>do not</u> race the engine.
- Check instruments to see that all are registering properly:

Idling of School Buses:

In normal weather, a school bus operator shall not idle the bus while waiting for or loading students. Buses will be permitted to idle when the temperature is 40 degrees Fahrenheit or colder, when the driving windows need to be defrosted, or when the safety or comfort of the students is in question.

School bus operators are prohibited from idling the buses for more than 10 minutes unless defrosting of windows is needed, in this case idling shall be limited to thirty minutes. Exception: Counties may modify idling limitations to meet IEP requirements for medically fragile students requiring controlled bus climate.

Rationale: §126-92-13. Idling of Buses at Schools and School Functions (W. Va. Code §17C-12-7). (County boards shall develop a policy to address violations of this section.)

Releasing the Park Brake:

The training should reflect that the park brake should not be released until cutout pressure has been attained.

Rationale: Although some buses will release the park brake simply by pushing the park brake knob in (release position), all trainees shall be instructed to have the key on and the foot brake applied in order to release the park brake.

Accelerating:

Instruct the Trainee that the following guidelines are to be used when pulling out from a stop.

- To avoid rolling back into a vehicle when you start, partly engage the clutch before you take your foot off the brake. Use the parking brake whenever necessary. Release the parking brake only when you have applied enough engine power to keep from rolling back.
- Speed up smoothly and gradually so the vehicle does not jerk. Rough acceleration can cause mechanical damage.
- Speed up gradually when traction is poor. If traction is lost reduce power to help regain control.
- The driver should not coast (foot on clutch or gearshift in neutral). The driver shall not stall the engine but accelerates smoothly and merge with other traffic into proper lane using appropriate speed of the engine.

Rationale: Accelerating and merging properly prevents the vehicle from interfering with the flow of traffic. Accelerating too quickly may damage equipment, which in turn could cause the vehicle to stall or break down.

Shifting Gears:

Instruct the trainee that proper shifting of gears is important. The bus needs to be in the proper gear for the desired speed. Practice is the best means of training.

Automatic Transmissions:

Most WV school buses have automatic transmissions. You can select a low range to get greater engine braking when going down grades. The lower ranges prevent the transmission from shifting up beyond the selected gear (unless the governor rpm is

exceeded). It is very important to use the transmission braking effect when going down grades also.

Basic Braking procedures:

The trainee must be taught proper braking techniques. These techniques are:

Rationale: Drivers unskilled at operating vehicles with air brakes will tend to overbrake causing harsh and erratic stops

- Push the brake pedal down gradually. The amount of brake pressure you need to stop the vehicle will depend on the speed of the vehicle and how quickly you need to stop. Control the pressure so the vehicle comes to a smooth, safe stop. If you have a manual transmission, push the clutch in when the engine is close to idle.
- The braking system is designed so brake shoes or pads rub against the brake drums or disc to slow the vehicle.
- Braking creates heat. Brakes are designed to take a lot of heat; however, brakes can fade or fail from excessive heat caused by using them too much and not relying on the engine braking effect.
- Brake fade results from excessive heat causing chemical changes in the brake lining, which reduce friction, causing expansion of the brake drums. As the overheated drums expand, the brake shoes and linings must move farther to contact the drums and the force of this contact is reduced. Continued overuse may increase brake fade until the vehicle cannot be slowed down or stopped.
- Brake fade is also affected by adjustment. To safely control a vehicle, every brake must do its share of the work.
- Brakes out of adjustment will stop doing their share before those that are in adjustment. The other brakes can then overheat and fade, and there will not be enough braking available to control the vehicle.
- Remember, the use of brakes on a long and/or steep downgrade is only a supplement to the braking effect of the engine.
- Once the vehicle is in the proper gear to negotiate a down grade the following technique is to be used:
 - a. Apply the brakes just hard enough to feel a definite slowdown.

- b. When your speed has been reduced to approximately five mph below your "safe" speed, release the brakes. (This application should last for about three seconds.)
- c. When your speed has increased to your "safe" speed, repeat steps 1 and 2.
- d. For example, if your "safe" speed is 40 mph, you would not apply the brakes until your speed reaches 40 mph. You now apply the brakes hard enough to gradually reduce your speed to 35 mph and then release the brakes. Repeat this as often as necessary until you have reached the end of the downgrade.

Caution: Applying the park brake when the brakes are over heated may cause damage.

Low Air Pressure:

If the low air pressure warning comes on, stop and safely park your vehicle as soon as possible.

There might be an air leak in the system. Controlled braking is possible only while enough air remains in the air tanks.

The spring brakes will come on when the air pressure drops into the range of 20 to 45 psi. A heavily loaded vehicle will take a long distance to stop because the spring brakes do not work on all axles. Lightly loaded vehicles or vehicles on slippery roads may skid out of control when the spring brakes come on. It is much safer to stop while there is enough air in the tanks to use the foot brakes.

Parking Brakes:

Anytime you park and are loading or unloading students use the parking brake. Depress the brake pedal while applying or releasing the parking brake. The parking brake will be a yellow, diamond shaped knob labeled parking brake. If your vehicle does not have automatic air tank drains, drain your air tanks at the end of each working day to remove moisture and oil, otherwise, damage could occur to the braking system. **NOTE:** Never leave your vehicle unattended without applying the parking brake. It is recommended that the wheels be chocked. Do not apply the park brake until the vehicle has come to a complete stop.

Antilock Braking Systems (ABS):

Antilock braking systems are required by the U.S. Department of Transportation on the following:

• Air brake vehicles, (trucks, buses, trailers and converter dollies) built on or after March 1, 1998.

• Buses equipped with hydraulic brakes and a gross vehicle weight rating of 10,000 lbs. or more built on or after March 1, 1999. Many buses built before these dates have been voluntarily equipped with ABS.

Your school bus will have a yellow ABS malfunction lamp on the instrument panel if it is equipped with ABS.

How ABS Helps You

When you brake hard on slippery surfaces in a vehicle without ABS, your wheels may lock up.

When your steering wheels lock up, you lose steering control. When your other wheels lock up, you may skid or even spin the vehicle.

ABS help you avoid wheel lock up and maintain control. You may or may not be able to stop faster with ABS, but you should be able to steer around an obstacle while braking, and avoid skids caused by over braking.

Braking with ABS

When you drive a vehicle with ABS, you should brake as you normally would. In other words:

Use only the braking force necessary to stop safely and maintain control. Brake the same way, regardless of whether you have ABS on the bus. However, in emergency braking, do not pump the brakes on a bus with ABS.

As you slow down, monitor your bus and back off the brakes (if it is safe to do so) to stay in control.

Braking if ABS Should Malfunction

Without ABS, you still have normal brake functions. Drive and brake as you normally would. Vehicles with ABS have a yellow malfunction lamp to alert you if the ABS is not working properly. The yellow ABS malfunction lamp is on the bus's instrument panel. As a system check on newer vehicles, the malfunction lamp comes on at start-up for a bulb check and then goes out quickly. On older systems, the lamp could stay on until you are driving over five mph.

If the lamp stays on after the bulb check, or goes on once you are under way, you may have lost ABS control at one or more wheels.

Rationale: Should your ABS malfunction, you still have regular brakes. Have the vehicle serviced immediately upon completion of your route/trip. Make sure the trainee has been made aware if the ABS malfunction lamp is found continually illuminated during the pre-trip the bus shall not be operated.

Safety Reminders

ABS won't permit you to drive faster, follow more closely, or drive less carefully. ABS won't prevent power or turning skids–ABS should prevent brake-induced skids but not those caused by spinning the drive wheels or going too fast in a turn. ABS won't necessarily shorten stopping distance. ABS will help maintain vehicle control, but not always shorten stopping distance.

ABS won't increase or decrease the ultimate stopping Power. ABS is an enhancement to your normal brakes, not a replacement for them.

ABS won't change the way you normally brake. Under normal brake conditions, your vehicle will stop as it always stopped. ABS only come into play when a wheel would normally have locked up because, of over braking.

ABS won't compensate for bad brakes or poor brake maintenance.

Remember: The best vehicle safety feature is still a safe driver.

Engine Brake/Retarders

Engine Brakes

All engine brakes are controlled with a dash mounted switch to turn them on or off. Some may even have a switch to control the level of the engine braking. When the engine brake is in operation it works with the ABS system to help the braking effort. The use of the engine brake on long steep grades will greatly reduce the chance of brake failure due to brake fade, and if it is used on a regular basis will greatly extend the life of the vehicle primary brake shoes.

The only time the engine brake should not be used is when driving on road surfaces with low traction. The engine brake should never be considered as the vehicle primary braking system, but when used together with the service brake it adds an extra level of safety to the vehicle.

Some vehicles may be equipped with driveline "retarders." These retarders help slow a vehicle, by reducing the need for using your brakes. They reduce brake wear.

All retarders can be turned on or off by the driver. On some vehicles the retarding power can be adjusted. When turned "on," retarders apply their braking power (to the drive wheels only), when you fully release the accelerator pedal.

Caution: When the drive wheels have poor traction, the retarder may cause them to skid. Therefore, you should turn the retarder off whenever the road is wet, icy, or snow covered. If the vehicle is equipped with an engine brake system, the driver shall receive the proper training on the use of this system.

BASIC VEHICLE SKILLS

Backing:

Because you cannot see everything behind your vehicle, backing is always dangerous. Avoid backing whenever you can. When you park, try to park so you will be able to pull forward when you leave. When you must back, here are a few simple safety rules:

- Start in the proper position.
- Look at your path.
- Use mirrors on both sides.
- Back slowly.
- Back and turn toward the driver's side whenever possible.
- Use an adult helper when possible

Start in the Proper Position

Put the vehicle in the best position to allow you to back safely. This position will depend on the type of backing to be done.

Look at Your Path

Look at your line of travel before you begin. Get out and walk around the vehicle. Check your clearance to the sides and overhead, in and near the path your vehicle will travel.

Use Mirrors on Both Sides

Check the outside mirrors on both sides frequently. Get out of the vehicle and check your path if you are unsure.

Back Slowly

Always back as slowly as possible. That way you can more easily correct any steering errors. You also can stop quickly if necessary.

When Possible Back and Turn Toward the Driver's Side

Back to the driver's side so you can see better.

Backing toward the right side is very dangerous because you can't see as well. If you back and turn toward the driver's side, you can watch the rear of your vehicle by looking out the side window.

Use driver side backing even if it means going around the block to put your vehicle in this position. The added safety is worth it.

Backing in a Straight Line:

Back into a predetermined space directly behind your vehicle. Practice backing in a straight line in the defines area as not to encroach on the boundaries.

Rationale: This can be done in a coned area or a parking lot

Back/Right:

Back into a space that is to the right rear of your vehicle. Practice right backing in a defined area as not to encroach on the boundaries.

Rationale: This can be done in a coned area or an actual turning area.

Back/Left:

Back into a space that is to the left rear of your vehicle. Practice left backing in a defined area as not to encroach on the boundaries.

Rationale: This can be done in a coned area or an actual turning area.

Alley Dock:

You will practice sight-side back your vehicle into an alley. You will drive past the alley and position your vehicle parallel to the outer boundary. From that position, back into the alley bringing the rear of your vehicle within three feet of the rear of the alley without touching boundary lines or cones. Your vehicle must be straight within the alley/lane when you have completed the maneuver

Parallel Park (Passenger Side):

You practice to park in a parallel parking space that is on your right. You are to drive past the entrance to the parallel parking space with your vehicle parallel to the parking area; and back into the space without crossing front, side or rear boundaries marked by cones. You are required to get your entire vehicle completely into the space. The parking course shall be 12 feet wider and 15 feet longer than the vehicle being used.

Parallel Park (Driver Side):

You will practice to park in a parallel parking space that is on your left. You are to drive past the entrance to the parallel parking space with your vehicle parallel to the parking area; and back into the space without crossing front, side or rear boundaries marked by cones. You are required to get your entire vehicle completely into the space. The parking course shall be 12 feet wider and 15 feet longer than the vehicle being used.

ON-ROAD DRIVING

TURNS:

You will be required to make a turn:

- Check traffic in all directions
- Use turn signals and safely get into the lane needed for the turn.

As you approach the turn:

- Use turn signals to warn others of your turn.
- Slow down smoothly, change gears as needed to keep power, but do not coast unsafely. Unsafe coasting occurs when your vehicle is out of gear (clutch depressed or gearshift in neutral) for more than the length of your vehicle.

If you must stop before making the turn:

- Come to a smooth stop without skidding.
- Come to a complete stop behind the stop line, crosswalk, or at the edge of the roadway for the best visibility.
- If stopping behind another vehicle, stop where you can see the rear tires on the vehicle ahead of you (safe gap).

Rationale: The driver should allow enough space to maneuver the vehicle in case of emergency or stalled traffic.

• Do not let your vehicle roll. Keep the front wheels aimed straight ahead.

Rationale: You should keep the wheels pointed straight ahead in the event that the vehicle is struck from the rear. The driver can maintain better control of the vehicle.

- Check traffic in all directions.
- Keep both hands on the steering wheel during the turn.
- Do not change gears during the turn.
- Keep checking your mirror to make sure the vehicle does not hit anything on the inside of the turn.
- Vehicle should not move into oncoming traffic.
- Vehicle should finish the turn in the correct lane.

After turn:

- Make sure the turn signal is off.
- Accelerate to the speed of traffic, use the turn signal, and move into right-most lane when safe to do so (if not already there).
- Check mirrors and traffic.

Right Turns:

Here are some rules to help prevent right-turn crashes:

- Turn slowly to give yourself and others more time to avoid problems.
- When you are driving a bus that cannot make the right turn without swinging into another lane, turn wide as you complete the turn. Keep the rear of your vehicle close to the curb. This will stop other drivers from passing you on the right.
- Don't turn wide to the left as you start the turn. A following driver may think you are turning left and try to pass you on the right. You may crash into the other vehicle as you complete your turn.
- If you must cross into the oncoming lane to make a turn, watch out for vehicles coming toward you. Give them room to go by or to stop. However, don't back up for them, because you might hit someone behind you. See Figure 2.13.

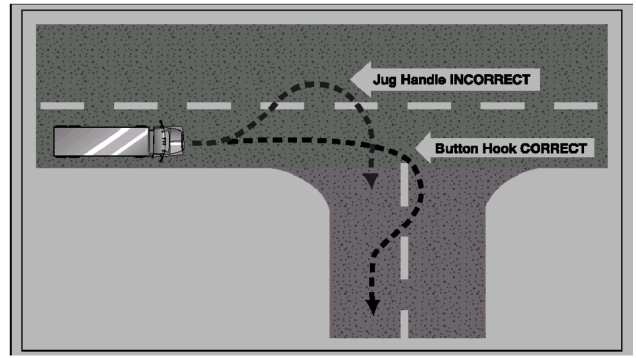


Figure 2.13

Left Turns:

On a left turn, make sure you have reached the center of the intersection before you start the left turn. If you turn too soon, the left side of your vehicle may hit another vehicle because of off-tracking.

If there are two turning lanes, always take the right turn lane. Don't start in the inside lane because you may have to swing right to make the turn. Drivers on your left can be more readily visible. See Figure 2.14.

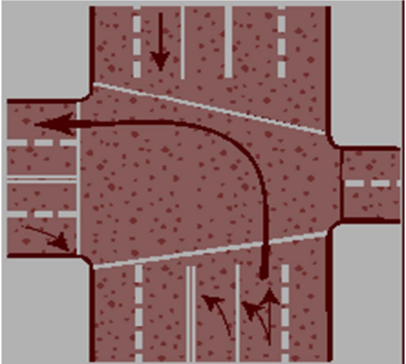


Figure 2.14

Intersections:

As you approach an intersection:

- Check traffic thoroughly in all directions. Decelerate gently.
- Brake smoothly and, if necessary, change gears.
- If necessary, come to a complete stop behind any stop signs, signals, sidewalks, or stop lines maintaining a safe gap.

Rationale: Making a full stop allows the driver enough time to thoroughly observe the traffic environment around the vehicle. Also, make sure that there is sufficient space between the vehicle and the sidewalks while making turns. You do not want to rub, scrape or climb the sidewalk with the vehicle, as a tire could be damaged, or a pedestrian could be injured.

• Your vehicle must not roll forward or backward.

When driving through an intersection:

- Check traffic thoroughly in all directions.
- Decelerate and yield to any pedestrians and traffic in the intersection.
- Do not change lanes or shift gears while proceeding through the intersection. Keep your hands on the wheel.

Once through the intersection:

- Continue checking mirrors and traffic.
- Accelerate smoothly and change gears as necessary.

Urban-Rural Straight:

You will be expected to make regular traffic checks and maintain a safe following distance. Your vehicle should be centered in the proper lane (right-most lane) and you should keep up with the flow of traffic but not exceed the posted speed limit.

Also, when encountering emergency vehicles, you should slow your vehicle, use proper procedure and move your vehicle into the left lane if safe to do so.

Rural Driving–Lane Changes:

During multiple lane portions you will be asked to change lanes to the left, and then back to the right. You should make the necessary traffic checks first, then use proper signals and smoothly change lanes when it is safe to do so.

Rationale: Traffic checks should be made constantly including mirror checks around the vehicle. This is necessary to keep the driver alert to any changes in traffic and road conditions. Mirror checks are critical because of the vehicle's large blind spots. The driver must be continually aware of conditions so that necessary adjustments in speed and position can be made. These adjustments take longer in school buses because of their large sizes, so the driver must be able to anticipate them as early as possible.

Expressway:

Before entering the expressway:

- Check traffic.
- Use proper signals.
- Merge smoothly into the proper lane of traffic.

Off Ramps/On Ramps:

Freeway and turnpike exits can be particularly dangerous for commercial vehicles.

Off ramps and on ramps often have speed limit signs posted. Remember, these speeds may be safe for automobiles, but may not be safe for larger vehicles or heavily loaded vehicles.

Exits that go downhill and turn at the same time can be especially dangerous.

The downgrade makes it difficult to reduce speed. Braking and turning at the same time can be a dangerous practice.

Make sure you are going slow enough before you get on the curved part of an off ramp or on ramp.

Space Needed to Cross or Enter Traffic:

Be aware of the size and weight of your vehicle when you cross or enter traffic. Here are some important things to keep in mind.

Because of slow acceleration and the space large vehicles require, you may need a much larger gap to enter traffic than you would in a car.

Acceleration varies with the load. Allow more room if your vehicle is heavily loaded.

Before you start across a road, make sure you can get all the way across before traffic reaches you.

Once on the expressway:

- Maintain proper lane positioning, vehicle spacing, and vehicle speed.
- Continue to check traffic thoroughly in all directions.
- When exiting the expressway:
- Make necessary traffic checks.
- Use proper signals.
- Decelerate smoothly in the exit lane.
- Once on the exit ramp, you must continue to decelerate within the lane markings and maintain adequate spacing between your vehicle and other vehicles.

Stopping-Starting:

You may be asked to pull your vehicle over to the side of the road and stop as if you were going to get out and check something on your vehicle. You must check traffic thoroughly in all directions and move to the right-most lane or shoulder of road.

As you prepare for the stop:

- Check traffic.
- Activate your right turn signal.
- Decelerate smoothly, apply only necessary brake pressure.
- Change gears as necessary.
- Bring your vehicle to a full stop without coasting.

Once stopped:

• Vehicle must be parallel to the curb or shoulder of the road and safely out of the traffic flow.

- Vehicle should not be blocking driveways, fire hydrants, intersections, signs, etc. Cancel your turn signal.
- Activate your four-way emergency flashers.
- Apply the parking brake.
- Move the gear shift to neutral or park.
- Remove your feet from the brake and clutch pedals.

When preparing to re-enter the roadway:

- Check your mirrors for traffic thoroughly in all directions.
- Turn off your four-way flashers.
- Activate the left turn signal.
- When traffic permits, you should release the parking brake and pull straight ahead.
- Do not turn the wheel before your vehicle moves.
- Check traffic from all directions, especially to the left.
- Steer and accelerate smoothly into the proper lane when it is safe to do so.
- Once your vehicle is back into the flow of traffic, cancel your left turn signal.

Rationale: These guidelines are to be used when pulling out from a stop, whether the vehicle is on a level roadway or pulling out on grade. Don't roll back when you start. You may hit someone behind you. If you have a manual transmission vehicle, partly engage the clutch before you take your right foot off the brake

Curves:

When approaching a curve:

- Check traffic thoroughly in all directions.
- Before entering the curve, reduce speed so further braking or shifting is not required in the curve.
- Keep the vehicle in the proper lane.
- Continue checking traffic in all directions.

Railroad-Highway Crossings: (Types of Crossings)

Passive Crossings

This type of crossing does not have any type of traffic control device. You must stop at these crossings and follow proper procedures. However, the decision to proceed rests entirely in your hands. Passive crossings require you to recognize the crossing, search for any train using the tracks and decide if there is sufficient clear space to cross safely. Passive crossings have yellow circular advance warning signs, pavement markings and cross-bucks to assist you in recognizing a crossing.

Active Crossings

This type of crossing has a traffic control device installed at the crossing to regulate traffic at the crossing. These active devices include flashing red lights, with or without bells and flashing red lights with bells and gates.

Advance Warning Signs:

Public Railroad-Highway Crossing

The round, black-on yellow warning sign is placed ahead of a public railroad-highway crossing. The advance warning sign tells you to stop, look and listen for the train. See Figure 10.5.



Figure 10.5

Pavement Markings

Pavement markings mean the same as the advance warning sign. They consist of an "X" with the letters, "RR" and a no passing marking on two-lane roads. There is also a no passing zone sign on two-lane roads. There may be a white stop line painted on the pavement before the railroad tracks. The front of the school bus must remain behind this line while stopped at the crossing. See Figure 10.6.





Crossbuck Signs

This sign marks the crossing. It requires you to yield the right-of-way to the train. If there is no white line painted on the pavement, you must stop the bus before the crossbuck sign.

When the road crosses over more than one set of tracks, a sign below the crossbuck indicates the number of tracks. See Figure 10.7



Figure 10.7

Flashing Red Light Signals

At many highway rail grade crossings, the crossbuck sign has flashing red lights and bells. You are required to stop! A train is approaching. You are required to yield the right-of-way to the train. If there is more than one track, make sure all tracks are clear before crossing. If the gate stays down after the train passes, do not drive around the gate. Instead, call your dispatcher. See Figure 10.8.

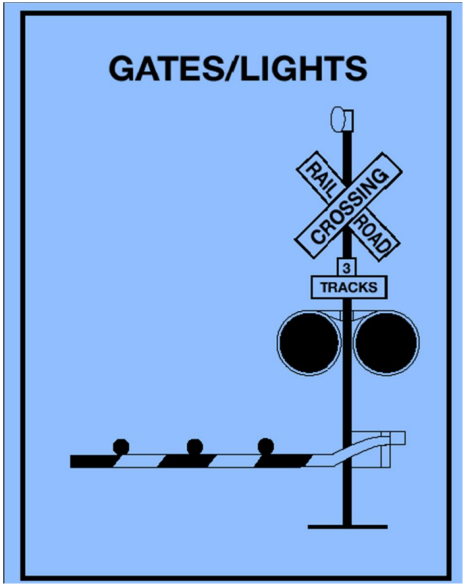


Figure 10.8

Gates

Many railroad highway crossings have gates with flashing red lights and bells. Remember that buses are required to stop at all Railroad crossing. Remain stopped until the gates go up and the lights have stopped flashing. Proceed when it is safe. If the gate stays down after the train passes, do not drive around the gate. Instead, call your dispatcher. See Figure 10.8 above.

Recommended Procedures:

Each state has laws and regulations governing how school buses must operate at railroad-highway crossings. It is important for you to understand and obey these state laws and regulations. In general, school buses must stop at all crossings, and ensure it is safe before proceeding across the tracks. The specific procedures required in each state vary.

A school bus is one of the safest vehicles on the highway. However, a school bus does not have the slightest edge when involved in a crash with a train. Because of a train's size and weight, it cannot stop quickly. An emergency escape route does not exist for a train. You can prevent school bus/train crashes by following these recommended procedures.

Approaching the Crossing

- Slow down, including shifting to a lower gear in a manual transmission bus, and test your brakes.
- Activate four-hazard lights approximately 200 feet before the crossing. Make sure your intentions are known.
- Scan your surroundings and check for traffic behind you.
- Stay to the right of the roadway if possible.
- Choose an escape route in the event of a brake failure or problems behind you.

At the Crossing

- Stop no closer than 15 feet and no farther than 50 feet from the nearest rail, where you have the best view of the tracks.
- Shift the transmission into park, or if there is no park then shift the transmission to neutral and press down on the service brake or set the parking brakes.
- Turn off all radios and noisy equipment (if equipped utilize the noise cancellation switch) and silence the passengers.
- Open the service door and driver's window. Look and listen for an approaching train.

Crossing the Track

- Check the crossing signals again before proceeding.
- · Before crossing the tracks close your entrance door
- At a multiple-track crossing, stop only before the first set of tracks. When you are sure no train is approaching on any track, proceed until you have completely cleared the all the tracks.
- Cross the tracks in a low gear. Do not change gears while crossing.
- If the gate comes down after you have started across, drive through it even if it means you will break the gate.

• After crossing the tracks and you are sure that the bus has cleared the tracks close the driver's window and turn the four-way hazard lights off and continue your route.

Special Situations:

If a train is in sight, or if any warning signals are activated, a loaded school bus cannot attempt to cross the tracks.

Bus Stalls or Trapped on Tracks

If your bus stalls or is trapped on the tracks, get everyone out and off the tracks immediately. Move everyone to a safe distance far from the bus and at an angle away from the tracks. The operator shall move everyone far from the bus at an angle which is both away the tracks and toward the train.

If the crossing is occupied by a train, the bus driver must set the parking brake and place the gear shift in the neutral position until the crossing is clear.

Police Officer at the Crossing/Flagger

If a police officer/flagger is at the crossing, obey directions. If there is no police officer/flagger, and you believe the signal is malfunctioning, call your dispatcher to report the situation and ask for instructions on how to proceed.

Obstructed View of Tracks

Plan your route so it provides maximum sight distance at highway-rail grade crossings. Do not attempt to cross the tracks unless you can see far enough down the track to know for certain that no trains are approaching.

Passive crossings are those that do not have any type of traffic control device. Be especially careful at "passive" crossings.

Even if there are active railroad signals that indicate the tracks are clear, you must stop look and listen to be sure it is safe to proceed.

Containment or Storage Areas

If it won't fit, don't commit!

Know the length of your bus and the size of the containment area at highway-rail crossings on the school bus route, as well as any crossing you encounter in the course of a school activity trip.

When approaching a crossing beware of anything that would prevent the bus from completely clearing the track(s) such as a signal or stop sign on the opposite side, pay attention to the amount of room there. Be certain the bus has enough containment or storage area to completely clear the railroad tracks on the other side if there is a need to stop.

A school bus is at most 45 feet long and requires 15 feet of clearance in front and in back, for a total of 75 feet for the bus to safely clear the track.

A general rule is to add a minimum of 15 feet to the length of the school bus to determine an acceptable amount of containment or storage area.

Danger Zones and Use of Mirrors:

Because state and local laws and regulations regulate so much of school transportation and school bus operations, many of the procedures in this section may differ from state to state. You should be thoroughly familiar with the laws and regulations in your state and states in which you travel.

Danger Zones

The danger zone is the area on all sides of the bus where children are in the most danger of being hit, either by another vehicle or their own bus. The danger zones may extend as much as 30 feet from the front bumper with the first 10 feet being the most dangerous, 10 feet from the left and right sides of the bus and 10 feet behind the rear bumper of the school bus. In addition, the area to the left of the bus is always considered dangerous because of passing cars.

Figure 10.1 illustrates these danger zones

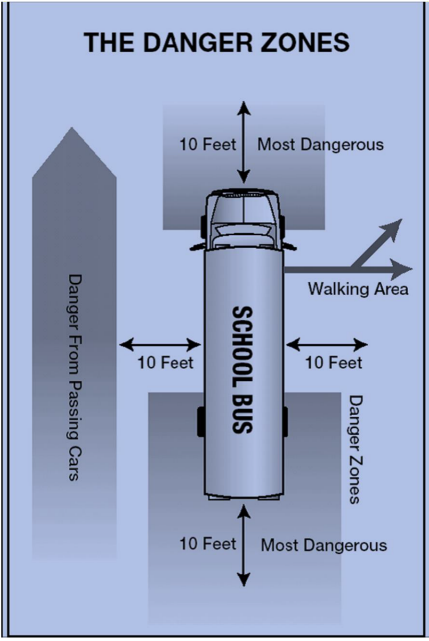


Figure 10.1

Correct Mirror Adjustment:

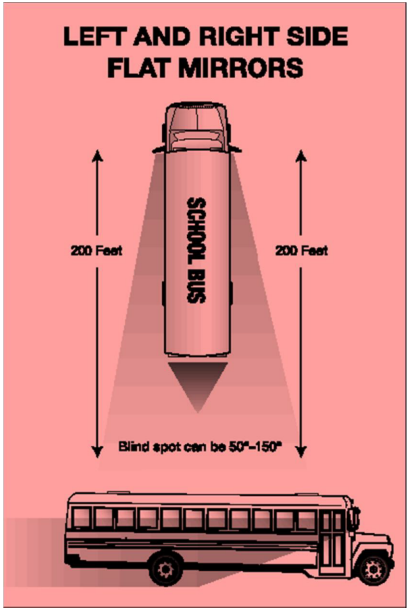
Proper adjustment and use of all mirrors are vital to the safe operation of the school bus in order to observe the danger zone around the bus and look for students, traffic, and other objects in this area. You should always check each mirror before operating the school bus to obtain maximum viewing area. If necessary, have the mirrors adjusted utilizing a mirror grid complaint with FMVSS 111.

Outside Left and Right-Side Flat Mirrors

These mirrors are mounted at the left and right front corners of the bus at the side or front of the windshield. They are used to monitor traffic, check clearances and students on the sides and to the rear of the bus. There is a blind spot immediately below and in front of each mirror and directly behind the rear bumper. The blind spot behind the bus extends 50 to 150 feet and could extend up to 400 feet depending on the length and width of the bus.

Ensure that the mirrors are properly adjusted so you can see:

- 200 feet or 4 bus lengths behind the bus.
- Along the sides of the bus.
- The rear tires touching the ground.
- Figure 10.2 shows how both the outside left and right-side flat mirrors should be adjusted.





Outside Left and Right-Side Convex Mirrors

The convex mirrors are located below the outside flat mirrors. They are used to monitor the left and right sides at a wide angle. They provide a view of traffic, clearances, and students at the side of the bus. These mirrors present a view of people and objects that does not accurately reflect their size and distance from the bus.

You should position these mirrors to see:

- The entire side of the bus up to the mirror mounts.
- Front of the rear tires touching the ground.
- At least one traffic lane on either side of the bus.

• Figure 10.3 shows how both the outside left and right-side convex mirrors should be adjusted.

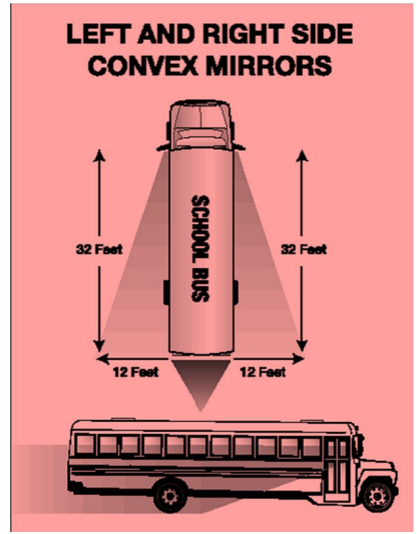


Figure 10.3

Outside Left and Right-Side Crossover Mirrors

These mirrors are mounted on both left and right front corners of the bus. They are used to see the front bumper "danger zone" area directly in front of the bus that is not visible by direct vision, and to view the "danger zone" area to the left side and right side of the bus, including the service door and front wheel area. The mirror presents a view of people and objects that does not accurately reflect their size and distance from the bus. The driver must ensure that these mirrors are properly adjusted.

Ensure that the mirrors are properly adjusted so you can see

- The entire area in front of the bus from the front bumper at ground level to a point where direct vision is possible. Direct vision and mirror view vision should overlap.
- The right and left front tires touching the ground.
- The area from the front of the bus to the service door.
- These mirrors, along with the convex and flat mirrors, should be viewed in a logical sequence to ensure that a child or object is not in any of the danger zones.
- Figure 10.4 illustrates how the left and right-side crossover mirrors should be adjusted.

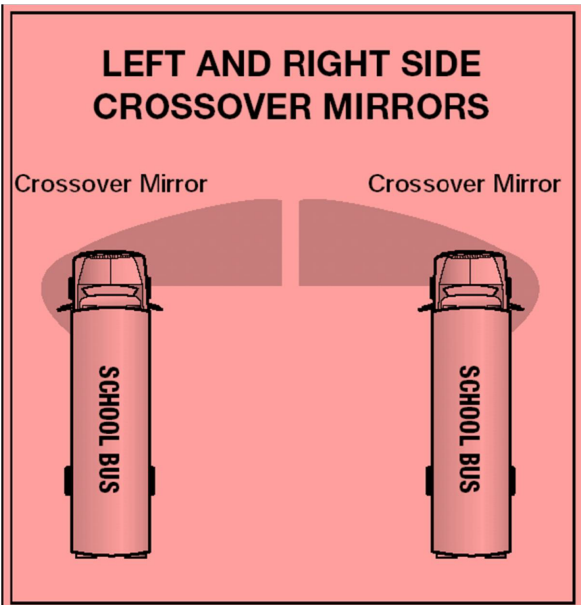


Figure10.4

Overhead Inside Rearview Mirror

This mirror is mounted directly above the windshield on the driver's side area of the bus. This mirror is used to monitor passenger activity inside the bus. It may provide limited visibility directly behind the bus if the bus is equipped with a glass-bottomed rear emergency door. There is a blind spot area directly behind the driver's seat as well as a large blind spot area that begins at the rear bumper and could extend up to 400 feet or more behind the bus. You must use the exterior side mirrors to monitor traffic that approaches and enters this area.

You should position the mirror to see

- The top of the rear window in the top of the mirror.
- All the students, including the heads of the students right behind you.

Rationale: Instruction shall be provided on the use of a mirror grid meeting the requirements of FMVS 111. (See attachment A) Ensuring that the mirrors on and in a school, bus are correctly positioned is essential to safe pupil transportation, as it enables the driver to accurately see motorists, objects and students near and in the bus.

Loading and Unloading:

More students are killed while getting on or off a school bus each year than are killed as passengers inside. As a result, knowing what to do before, during, and after loading or unloading students is critical.

This section will give you specific procedures to help you avoid unsafe conditions which could result in injuries and fatalities during and after loading and unloading students.

The signal shall be the thumbs up method. The external public address (PA) system shall be an acceptable alternative.

Rationale: Some stops require different procedures, related to the use of loading lights, depending on whether you are loading on or off the highway. All necessary precautions should be taken to ensure the safety of the students.

On Highway Loading Procedure

Each school district establishes official routes and official school bus stops. All stops should be approved by the school district prior to making the stop. You should never change the location of a bus stop without written approval from the County Transportation director.

Rationale: You must use extreme caution when approaching a school bus stop. You are in a very demanding situation when entering these areas.

Per policy 4336 section 12.1.b.2.A. If the alternating flashing amber warning lights have been activated during student loading, the operator shall come to a complete stop and activate alternating flashing red lights regardless if students can be seen to ensure no student may be approaching the bus from a blind spot.

It is critical that you understand and follow all state and local laws and regulations regarding approaching a school bus stop. This would involve the proper use of mirrors, alternating flashing light systems.

When Approaching the Stop, You Must

- Approach cautiously at a slow rate of speed.
- Make a light brake application to activate brake lights so that vehicles behind you will have an indication that the bus is about to stop.
- Activate alternating flashing amber warning lights at least 200 feet or approximately 5-10 seconds before the school bus stop.
- Look for pedestrians, traffic, or other objects before, during, and after coming to a stop.
- Continuously check mirrors to monitor the danger zones for students, traffic, and other objects. Move as far as possible to the right on the traveled portion of the roadway.
- Bring the school bus to a full stop with the front bumper at least 10 feet away from students at the designated stop. This forces the students to walk to the bus, so you have a better view of their movements.
- Shift the transmission into park, or if there is no park then shift the transmission to neutral and set the parking brake at each stop.
- Open the service door, if possible, enough to activate the alternating red lights when traffic is a safe distance from the school bus.
- Make a final check to see that all traffic has stopped before completely opening the door and signaling students to approach.

Loading Procedures

- Students should wait in a designated location for the school bus, facing the bus as it approaches.
- Students should board the bus only when signaled by the driver. The signal shall be the thumbs up method. External PA shall be an acceptable alternative.
- Monitor all mirrors continuously.
- Count the number of students at the bus stop and be sure all board the bus. If possible, know names of the students at each stop. If there is a student missing, ask the other students where the student is.
- Have the students board the school bus slowly, in single file, and use the handrail. The dome light should be on while loading in the dark.
- Wait until all students are seated and facing forward before moving the bus.
- Check all mirrors. Make certain no one is running to catch the bus.
- If you cannot account for a student outside, secure the bus, take the key, and check around and underneath the bus.

When All Students are Accounted for, Prepare to Leave By

- Engaging the transmission.
- Releasing the parking brake.
- Closing the door, deactivating the alternating flashing red lights
- Checking all mirrors again.
- Allowing congested traffic to disperse.
- When you have determined it is safe, proceed and continue the route.

Off Highway Loading

An "off road stop" is defined as a school bus loading or unloading zone located off the traveled portion of the roadway. Any parking lot, private drive or school in which traffic can pass the school bus and jeopardize the safety of the children is not considered an off-road stop. In this situation the on-highway procedure shall be used.

Rationale: You must use extreme caution when approaching a school bus stop. You are in a very demanding situation when entering these areas. It is critical that you understand and follow all state and local laws and regulations regarding approaching a school bus stop.

When Approaching the Stop, You Must

- Approach cautiously at a slow rate of speed.
- Look for pedestrians, traffic, or other objects before, during, and after coming to a stop.
- Turn on right turn signal indicator about 100-300 feet or approximately 3-5 seconds before pulling over.
- Continuously check mirrors to monitor the danger zones for students, traffic, and other objects.
- Move a safe distance from the traveled portion of the roadway.
- Bring the school bus to a full stop with the front bumper at least 10 feet away from the students at the designated stop. This forces the students to walk to the bus, so you have a better view of their movements.
- Shift the transmission into park, or if there is no park then shift the transmission to neutral and set the parking brake at each stop.
- Make a final check and when you have determined that it is safe, open the door and signal for students to load.

Loading Procedure at School

Rationale: The loading procedure is essentially the same, wherever you load students, but there are slight differences.

When students are loading at the school campus, you should

- Turn off the ignition switch. (Lift equipped buses may require a different procedure)
- Remove the key if leaving the driver's compartment.
- Position yourself to supervise the loading of students as required by your state and local regulations.

Unloading Procedures on Highway When There is No Student Crossing the Highway

- Perform a safe stop at designated unloading areas as described.
- Open the service door, if possible, enough to activate alternating red lights when traffic is at safe distance from the school bus.

- Make a final check to see that all traffic has stopped before completely opening the door have the students remain seated until told to exit.
- Check all mirrors.
- Tell students to exit the bus and walk at least 10 feet away from the side of the bus to a position where the bud operator can plainly see all students
- Count the students as they unload.
- Check all mirrors again. Make sure no students are around or returning to the bus.
- Count the number of students again to confirm their location. When all students are accounted for prepare to leave by:
- If you cannot account for a student outside the bus, secure the bus, and check around and underneath the bus ensure that the red loading lights stay activated and traffic remains stopped while checking outside of the bus.

When All Students Are Accounted For, Prepare to Leave By

- Engaging the transmission.
- Releasing the parking brake.
- Closing the door Turning off alternating flashing red lights.
- Checking all mirrors again.
- Allowing congested traffic to disperse.
- When it is safe, move the bus, and continue the route.

Rationale: While performing unloading and loading procedures, school bus operators should remember that they are not traffic officers. Signals given to other motorists from inside the bus could be easily misunderstood. If a driver of a motor vehicle violates the red-light law (WV Code §17C-12-9) or acts in any way to jeopardize the safety of bus passengers, the operator should obtain the offenders license plate number and report the offense to a magistrate office.

NOTE: If you have missed a student's unloading stop, do not back up. Be sure to follow local procedures. If backing is required at or near a school bus stop, the backing procedure should be completed prior to passenger discharge. If and adult or responsible person is available, use his/her assistance while backing.

Additional Procedures for Students That Must Cross the Roadway

Bus operators know are to do when do when exiting a school bus and crossing the street in front of the bus. In addition, the school bus operator should understand that students might not always do what they are supposed to do.

If Student(s) Must Cross the Roadway, They Must Follow These Procedures

- Walk approximately 10 feet away from the side of the school bus to a position where they are visible.
- Walk to a location at least 10 feet in front of the right corner of the bumper but remain away from the front of the school bus.

• Stop at the right edge of the roadway. You should be able to see the student's feet.

When Students Reach the Edge of the Roadway, They Must

- Stop and look in all directions, making sure the roadway is clear and is safe.
- Check to see if the red flashing lights on the bus are still flashing.
- Wait for your signal before crossing the roadway.

Upon your signal, the students must

- Cross far enough in front of the school bus to be in your view.
- Stop at the left edge of the school bus.
- Look again for your signal to continue to cross the roadway. The signal shall be the thumbs up method. External PA shall be an acceptable alternative.
- Look for traffic in both directions, making sure roadway is clear.
- Proceed across the roadway, continuing to look in all directions.

Off Highway Unloading

Each school district establishes official routes and official school bus stops. All stops should be approved by the school district prior to making the stop. You should never change the location of a bus stop without written approval from the county transportation director.

Rationale: You must use extreme caution when approaching a school bus stop. You are in a very demanding situation when entering these areas.

When Approaching the Stop, You Must

- Approach cautiously at a slow rate of speed.
- Look for pedestrians, traffic, or other objects before, during, and after coming to a stop.
- Continuously check all mirrors.
- Turn on right turn signal about 100-300 feet or approximately 3-5 seconds before pulling over.
- Continuously check mirrors to monitor the danger zones for students, traffic, and other objects.
- Move a safe distance from the traveled portion of the roadway.
- Bring the school bus to a full stop.
- Have the students remain seated until told to exit.
- Shift the transmission into park, or if there is no park then shift the transmission to neutral and set the parking brake at each stop.
- Check all mirrors.
- Make a final check and when you have determined that it is safe, open the door and signal for students to unload.
- Count the students as they unload.
- Tell students to exit the bus and walk at least 10 feet away from the side of the bus to a position where the bus operator can plainly see all students.

- Check all mirrors again. Make sure no students are around or returning to the bus.
- Count the number of students again to confirm their location. When all students are accounted for prepare to leave by:
- If you cannot account for a student outside the bus, secure the bus, and check around and underneath the bus.

When All Students are Accounted for Prepare to Leave By:

- Engaging transmission.
- Releasing parking brake.
- Close the door
- Turning on left turn signal.
- Checking all mirrors again.
- Allowing congested traffic to disperse.
- When it is safe, enter the traffic flow and continue the route.

Note: If you have missed a student's unloading stop, do not back up. Be sure to follow local Procedures.

Unloading Procedures at School

State and local laws and regulations regarding unloading students at schools, are often different than unloading along the school bus route. It is important that the school bus operators understand and obeys state and local laws and regulations. The following procedures are general guidelines.

When Unloading at the School You Must Follow These Procedures

- Perform a safe stop at a designated unloading area and secure the bus by setting the park brake and turn the ignition off.
- Have the students remain seated until told to exit.
- Position yourself to supervise unloading as required by your state or local regulations.
- Have students exit in an orderly fashion.
- Observe the students as they step from bus to see that all move promptly away from the unloading area.
- Walk through the bus and check for hiding/sleeping students and items left by students.
- Check all mirrors and make certain no students are returning to the bus.
- If you cannot account for a student outside the bus and the bus is secure, check around and underneath the bus. (Do not move the bus until all students are accounted for.)

When All Students Are Accounted For, Prepare to Leave By

- Closing the door.
- Fastening safety belt.
- Engaging the transmission.

- Releasing the parking brake.
- Checking all Mirrors.

Special Dangers of Loading and Unloading

Dropped or Forgotten Objects

Always focus on students as they approach the bus and watch for any who may disappear from sight.

Students may drop an object near the bus during loading and unloading. Stopping to pick up the object or returning to pick up the object may cause the student to disappear from the driver's sight at a very dangerous moment.

Students should be told to leave any dropped object and move to a point of safety out of the danger zones and attempt to get the driver's attention to retrieve the object.

Handrail Hang-ups

Students have been injured or killed when clothing, accessories, or even parts of their body get caught in the handrail or door as they exited the bus.

You should closely observe all students exiting the bus to confirm that they are in a safe location. Prior to moving the bus check all mirrors.

Stop Arm Violations

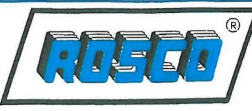
The operator shall report to the appropriate law enforcement official any motorist who violates the state law regarding the stopping of motor vehicles when a bus is loading and unloading in accordance with W. Va. Code §17C-12-7 and §17C-12-9.

Any problems or special situations should be reported immediately to your supervisor or school authorities.

ATTACHMENT A: ROSCO FIELD OF VISION ADJUSTMENT OF MIRRORS

OVERVIEW:

| Trainee's Name | | | County | | | Date | | |
|---|---|--|------------------------------|----------------------|--|--|--|--|
| | | | | | | | | |
| 26 or More Missed | | | | | ASS | FAIL | | |
| | ed to have and use tire press | | | gauge and flash lig | ght | | | |
| *Automatic Failures: | 1) Failure to operate loading | | rectly. | | | | | |
| | 2) Exiting the bus with engine | | | | | | | |
| | 3) Failure to chock wheels be | | | a at a math in farma | | | | |
| Drior to Dor | the steps listed in air brake test on this form | | | Engine Start | | | | |
| Prior to Performing Pre-Trip | | Rear Tires Tires Inner & Outer | | | Unusual Noises | | | |
| Parking Brake Set/Wheels Chocked/Key in Possession | | Tires inner & Outer | | | onusual Noises | | | |
| Front of Bus Condition | | Inflation/Valve Stems & Caps | | | Oil Pressure/Alerts | | | |
| Windshield | | Rims | | | Ammeter/Volt Meter | | | |
| DMV & WVDE Inspection Stickers | | Lug Nuts | | | Fuel | | | |
| Bumper/Tov | v Hooks | Axle Seal (Inner/Outer) | | | ABS | | | |
| External Mirrors | | Check for Foreign Objects Between Tires | | | Water Temperature | | | |
| Engine C | ompartment | Brake Ho | | | Air Press | sure | | |
| | Latch & Cable | Brake Hose Brake Chamber | | | Passenger Area | | | |
| | liness/ Leaks Under Bus | Slack Adj | | | Seat Frames | | | |
| | pose Parts, Fan, etc. | Brake Dr | | | Vandal I | | | |
| Engine Oil Le | | Brake Lin | | | Child Mi | | | |
| Hoses/Wirin | | Springs/ Mounts | | | Emerger | Emergency Door & Instructions | | |
| Belts | | Shock | | | Back of | Seats | | |
| Coolant Leve | | Exhaust System | | | - | ncy Windows | | |
| Water Pump | | Mud Flaps | | | Roof Hatches | | | |
| | sor (Belt or Gear Driven) | Rear of Bus/Condition | | tion | Loose Objects | | | |
| Transmissio | | Reflectors | | | Light Function Check | | | |
| Washer Fluid | d | License F | | | Dash/Panel Lights | | | |
| Alternator | | Emergency Door | | | Dome Lights | | | |
| Power Steering Pump | | Operation of Door & Prop | | | Step Well Light (inner/outer) | | | |
| Power Steering Fluid | | Foreign Objects Under Seats | | | Strobe Light, Indicator | | | |
| Steering Shaft | | Frame | | | Head Lights (low & high indicator) | | | |
| Pitman Arm | Steering Box | | Bumper/Tow Hooks | | | R. Signal (Fender, Cowl, Side, Indicator) L. Signal (Fender, Cowl, Side, Indicator) | | |
| Drag Link | | Air Bags Differential Leaks | | | - | n Lights, Boot & Cable | | |
| Steering Arn | 1 | Entrance Area | | | | g Gate, Boot & Cable | | |
| Tie Rod | | Hand Rails | | | 4-way Hazards | | | |
| Frame | | Steps & Tread | | | Park Lights (left, right, front, rear) | | | |
| Springs & Mounts | | Door/Glass | | | Clearance Lights | | | |
| Shock Absorber | | Driver Area Check | | | Amber Loading (front/rear/indicator) | | | |
| Brake Hose | | Fire Extinguisher | | | Red Loading (front/rear/indicator) | | | |
| Brake Chamber | | Reflective Triangles | | | Brake Li | - | | |
| Slack Adjuster | | Seat Belt Cutter | | | Back-up Lights/Alarm | | | |
| Brake Drum | | Driver's Seat Belt | | License Plate Light | | | | |
| Brake Lining | | Check & Adjust Driver's Seat | | | Air Brake Test | | | |
| Front Tire Valve Stems & Caps/Inflation | | Video System First Aid Kit | | | 3 PSI Loss with Service Brake Applied Low Warning Light and Buzzer On by 60 | | | |
| vaive Stems | a caps/initiation | First Aid | NIL | | PSI | inning Light and Buzzer On by 60 | | |
| Rims | Rims | | Body Fluid Kit | | | Park Brake Applies Between 20 to 45 PSI | | |
| Lug Nuts | | Mirrors | s | | | Build from 85-100 PSI Within 45 Seconds at Engine Idle | | |
| | Seal (Inner/Outer) | | Sun Visor | | | Governor Cuts-out at 120 PSI or Above | | |
| Mud Flap | | | Washer & Wipers (high & low) | | | Governor Cuts-in no less than 90 PSI | | |
| Outside Check (Right or Left) | | Heaters & Defrosters (high & low) | | | Pull Against Parking Brake | | | |
| Reflectors | | Steering | Wheel | | Test Ser one side | vice Brake (noting any pulling to | | |
| Emergency | Nindows/Identification | Horn | | | | -1 | | |
| Frame | , , - , - , - , - , - , - , - , - | | Door & Contr | ols | | | | |
| Draft Shaft/S | Safety Loops | | | | | | | |
| Chains, Stra | | | | | | | | |
| Fuel Cap | | | | | l l | | | |



"FIELD OF VISION by ROSCO

"Field of Vision') is a video guideline for p1 · opet schoolbus mirror adjustment To implement the information contain.edin this video please follow these simplesteps:

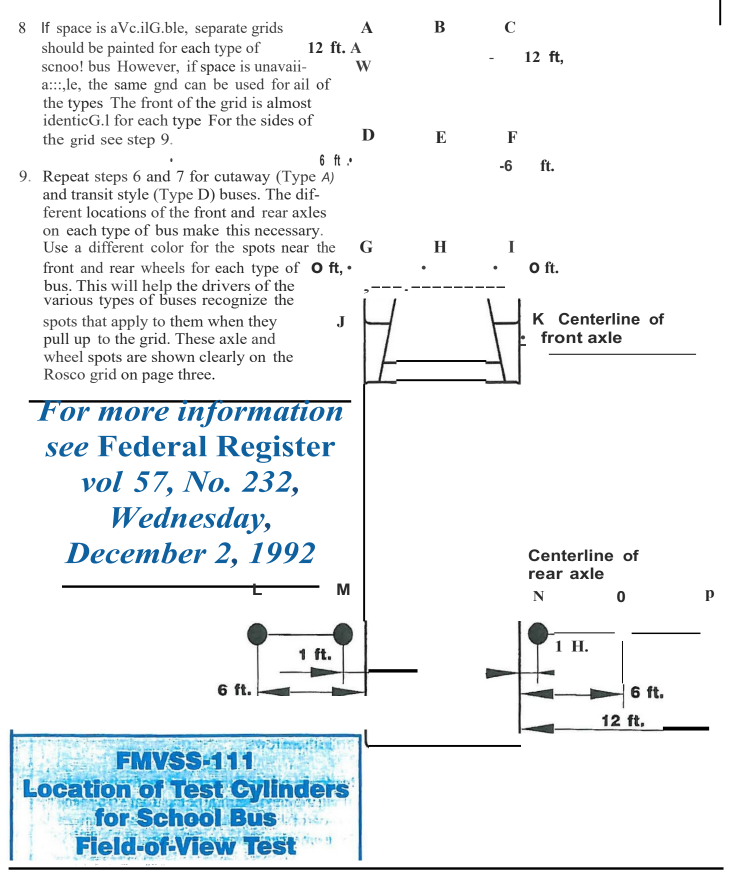
INTRODUCTION

- 1. Watch the video before doing anyt.hing else This will help you, the viewer, become familiar vrith the overall program. You will get an idea of what the grid looks like and how to paint it on the ground.
- 2. Review the grids shown on pages two and three. You'll see that there are two grids. On page two, in black, is the cylinder layout exactly as *it* appears in figure two of FMVSS 111. The spots representing the cylinders are lettered A through P. This lettering system makes it easier to refer to each spot. On page three is the painted grid layout as recommended by Rosco. This grid contains some additional rows of spots as compared with the FMVSS 111 grid. The additional rows of blue spots at 15 and 18 feet were added because, as was mentioned on the video:-the actual blind area in front of a conventional bus extends out further than 12 feet. There are also two rows of additional spots in red, at 3 feet and 9 feet. These spots cover the intermediate blind areas for drivers of cutaway (Type A) and transit style (Type D) buses. (See the OPERATIONS section of this instruction manual for explanation of these intermediate blind areas.) The spots which directly match the FMVSS 111 grid are also lettered A through P.The additional spots mentioned above, which do not appear in FMVSS 111, are not lettered. Make note of the various colors indicated for the different spots on the grid. They help drivers differentiate between the spots on the grid. You can use other colors as well.

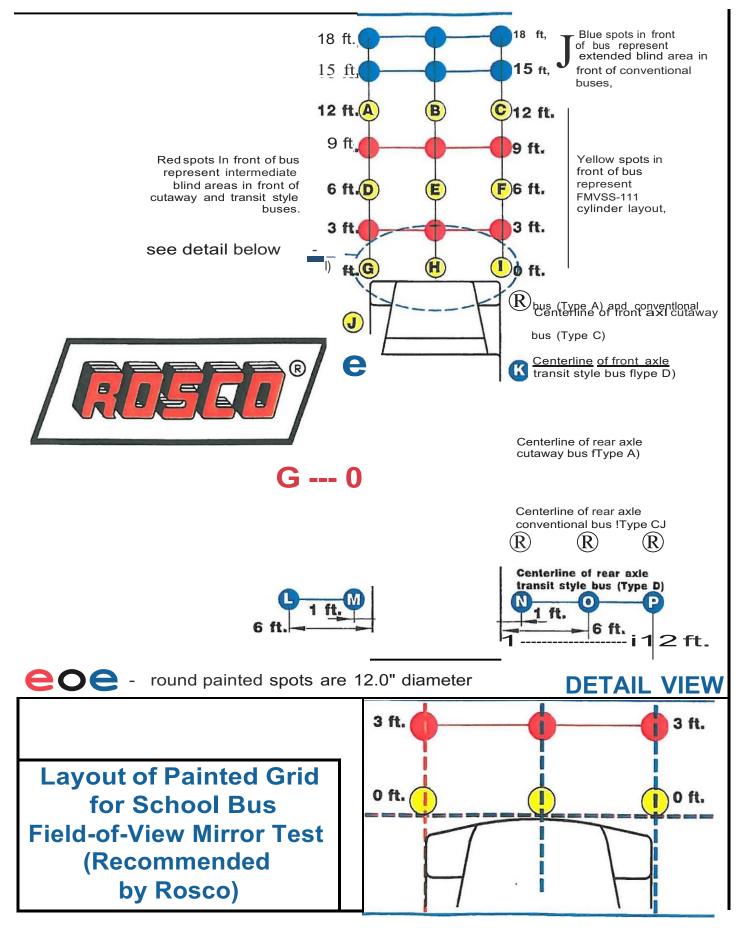
SETUP

- 3. Lay out the grid using a conventional bus. hfark off the spots and lines using a standard chalk. iiner or ot..h.er similar device. The row of spots at 0 feet needs to be ta.T1gent to the purple dotted line intersecting the forwardmost point on the bumper.(See enlarged inset below the grld drawing on page three.) The spots ill front of the bus can be split into three separate vertical rows. The middle row runs along the centerline of the bus, with the centerline (green dotted line) intersecting the centers of the spots. The left row of the spots runs along the line (orange dotted line) from the left side of the bus with the line intersecting the centers of the spots. The right row of spots runs along the line Qight blue dotted line) from the right side of t..he bus with the line intersecting the centers of the spots.
- 4. We recommend stenciling the distances next to each line of the grid in front of the bus, as shown in the video. This isn't necessary, but will give the drivers an idea of the size of their blind area in front of the bus. It will also help them recogniz each row of spots.
- 5. We recommend painting the grid lines in between the spots. These lines help define the space in front of the bus and make the images in the mirrors more easily recognizable. These lines should be painted in the same colors as the spots in those rows.
- 6. Mark and paint the spots near the front wheeis along the centerline of the front axle. The centers of these spots should be one foot from the front wheel as shown on the grid.

7. Mark G.nd paint the spots along the centerline of the rear axle as shown on the grid layout.



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OPERATIONS

- A. Each time 2 bus leaves the yard, the driver should pull up to the gnd to verify th:H his mirrors are properly adjusted.
- B. Tr1e from bumper of the bus should come to rest just "touching" the first row of spots, with the bus centered between the outer lines of the grid.
- C. An assistant should be present at the grid to guide the bus up to the row 2nd adjust the mirrors according to the driver's instructions, should it be necessary.
- D. 1bis process can be accomplished in under 20 seconds per bus.
- E. The driver needs to use both of his mirror systems in order to see the entire field of vision. The mirror system on the sides of the bus, called the rear view system or side view system, is referred to in FMVSS 111 as System A. The driver should use this system to see the tops of cylinders (or spots) L, M, N, and O. The driver should also use this system to see 200 feet behind *his* bus.
- F. The system on the front of the bus, commonly referred to as the cross view or crossover system, is called System B in FMVSS 111. This mirror system should give the driver a view of the tops of cylinders (or spots) A through K, as well as the tops of cylinders (or spots) L,0 and P. Both cross view mirrors must be used together to see the complete field of view. Neither mirror by itself will cover the entire field. Certain cylinders (or spots) can be seen in only one of the cross view mirrors. For instance, the mirror on the front left should give the driver a good view of cylinders (or spots) C, D, E, F, G, H, I, J and L. The mirror on the right should give the driver a good view of cylinders (or spots) A, B, D, E, F, G, H, I, K, 0 and P.
- G. Proper classroom and field training is still necessary to teach the drivers how to use the mirrors and how to recognize objects, obstacles, and people, when they appear in the mirrors.
- H. Drivers need to be taught where to look to see a given bli.nd area. For instance: to see the blind

area in the left front section in front of the bus, the driver m y need to look in his right cross view mirror.

- I. The most Lrnportar1t lesson, which needs to be taught, is Lhe lesson of c2.ution No mirrors can be substitutes for good judgement or trn..inir1g. In addition, cross view mirrors diminish the size of an object considerably. No matter how small an object appears to be in the mirror, do not move the bus until you investigate it further.
- J. This video and instruction sheet are intended only as a suggested guideline for proper mirror adjustment They may be used as <u>part</u> of a proper classroom and field training program, but are not, sufficient by themselves There can be n9 substitute for a proper field and classroom program with trained instructors.