LOUISIANA COMMERCIAL DRIVER'S LICENSE MANUAL



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Louisiana has 5 classes of driver's license:

R.S. 32:408 B.(2)(a) and 405.1:

Class "A" Commercial Driver's License - Combination Vehicles

Age Requirements: 18 years or above for intrastate and 21 years or above for interstate. Permits the operation of all vehicles within Classes "B," "C," "D," and "E," with any appropriate endorsements and any combination of vehicles with a gross combination weight rating of 26,001 pounds or more, provided that the gross vehicle weight rating of the vehicle or vehicles being towed is in excess of 10,000 pounds.

NOTE: If the pulling unit of the combination vehicle is 26,000 pounds or less, a restriction (55 - No 18-wheelers) must be added to the license.

R.S. 32:408 B.(2)(b) and 405.1:

Class "B" Commercial Driver's License - Heavy Straight Vehicle

Age Requirements: 18 years or above for intrastate and 21 years or above for interstate. Permits the operation of any vehicle within Cla sses "C," "D," and "E," with any appropriate endorsement(s) plus any single vehicle with a gross vehicle weight rating of twenty-six thousand and one or more pounds, or any such vehicle towing a vehicle not in excess of 10,000 pounds gross vehicle weight rating. A "straight vehicle" is defined for the purpose of this class as being one that does not bend or have a moveable joint in its frame between the driver seat and the cargo or passenger compartment.

R.S. 32:408 B.(2)(c) and 405.1:

Class "C" Commercial Driver's License - Light Vehicle

Age Requirements: 18 years or above for intrastate and 21 years or above for interstate. Permits the operation of any vehicle wit hin Classes "D" and "E", with any appropriate endorsement(s), plus any single vehicle le ss than 26,001 pounds GVWR, or such vehicle towing a vehicle not in excess of 10,000 pounds GVWR. This group includes v ehicles designed to transport 16 or more passengers, including the driver, and which are not within the definition of a Group "A" or "B" vehicle, and vehicles used in the transportation of plac arded amounts of hazardous materials.

R.S. 32:408 B.(2)(d) and 405.1:

Class "D" Chauffeurs Driver's License

Age Requirements: 17 years or above.

Permits the operation of all vehicles included in Class "E" plus any single motor vehicle used in commerce to transport passengers or proper ty if the motor vehicle has a gros s vehicle weight rating of 10,001 or more pounds but less than 26,001 pounds, or any combination of vehicles used in commerce to transport passenger s or property if the vehicle has a combined vehicle weight rating of 10,001 or more pounds but less than 26,001 pounds inclusive of a towed un it with a gross vehic le weight rating of more than 10,000 pounds; or any v ehicle designed or utilized for the transportation of passengers for hire or fee; and not utilized in the transportation of materials found to be haz ardous under the provisions of the Hazardous Materials Transportation Act which requires the vehicle to bear a place and under the provision of Hazardous Materials Regulations (49 CFR Part 172, Subpart F).

R.S. 32:408 B.(2)(e) and 405.1:

Class "E" Driver's License - Personal Vehicle

Age Requirements: 17 years or above.

Permits the operation of any s ingle motor vehicle under 10,000 pounds gross vehic le weight, any personal use recreational vehicle and farm vehicles controlled and operated by a farmer to transport agricultural products, farm machinery, or farm supplies to and from a farm within 150 air miles of the owner's or operat or's farm (not used in operation of a Common or Contract Carrier, and not used to transpor t passengers or property for hire)or any other vehicle which is not used in the transportation of hazardous materials which is required to be placarded. No first-time application for a Loui siana Class "E" license shall be received from any person seventeen (17) year sof age or older unless there is also submitted with the application written evidence of the successful completion by the applicant of a full thirty-six (36) hour driver's education course or of an approved six (6) hour "pre—licensing" training course which was approved by the Louisiana Department of Public Safety & Corrections. New applicants transferring in with an out-of-state, foreign, or military license are exempt from this requirement. In addition, this requirement shall not apply to those seventeen (17) years of age if they do not live within twenty-five (25) miles of a location which provides such course.

Note: The mentioned classes do not include the operation of motorcycles and motorscooters except as an endorsement to the basic license.

ENDORSEMENTS:

R.S. 32:408 (3)

The following endorsements are possible to the classes of Commercial Driver's Licenses:

"T" Double/Triple Trailers

"P" Passenger

"N" Tank Vehicles

"H" Hazardous Materials * (issued only to persons 21 years of age or above)*

"X" CombinationTank Vehicles and Hazardous Materials

"M" Motorcycle

"S" School Bus

CDL REQUIREMENTS

INITIAL ISSUANCE:

- Valid picture driver's license
- Supplemental Application Form (DPSMV 2211) Enclosure A
- Current, complete Physical Examination (DPSMV 2219) or it's equivalent
- Proof of liability insurance on personally owned vehicle/s
- Proof of Social Security number
- Application fee is \$15 (cash only) due at the time of application
- Upon passing required test /s, applicant will be is sued a 60 day learner's permit.
- Applicant is required to m ake an a ppointment with a CDL Third Party Examiner for administration of the sk ills test (pre-tri p inspecti on, basic controls and road driving). A list of CDL Third Party Examiner's is available at any Office of Motor Vehicles location.
- Upon successful completion of the sk ills test, the Examiner will issue a
 Certificate of Successful Completion and place it in a sealed envelope to be
 presented to the CDL office for i ssuance. Tampering with this envel ope
 may result in invalidation of your test.

CDL RENEWALS:

- CDL driver's license
- Current, complete Physical Examination (DPSMV 2219) or it's equivalent
- Proof of liability insurance on personally owned vehicle/s
- Testing is required for renewal of Hazardous Materials endorsement. Hazmat testing is only conducted at a full-service CDL issuing office.
- Fingerprint background check must be within most recent 180 days.

Fees (Cash only):

Application fee (initial and renewal) \$15.00

• CDL driver's license fee - \$41.00 (\$51.00 for Orleans parish)

• Endorsements - \$5.00 each

Parish fee (if applicable) - up to \$3.00

Questions:

225-925-6146 or www.expresslane.org

CDL RENEWAL ONLY OFFICES

Alchardle	0700 Old E(l. D.J. 70540
Abbeville	2780 Old Erath Rd., 70510
Arcadia	2428 Second St., Suite A, 71001
Baker	2250 Main St., 70714
Bastrop	510 N. Washington St., 71220
Baton Rouge	7701 Independence Blvd, 70806
Bogalusa	62041 Benjamin Rd., 70427
Bossier City	3802 Kilpatrick Drive, 71112
Bunkie	1136 Shirley Rd., 71322
Chalmette	1009 West Moreau St., 70043
Clinton	11086 Bank St., 70722
Colfax	401 Eighth St., 71417
Columbia	232 Rise St., 71418
Coushatta	1213 East Carrol, 71019
Crowley	1710 West Second, 70527
Denham Springs	527 Florida Blvd, 70726
DeRidder	2356 Hwy 190 West, 70634
Eunice	251 West Park St., 70535
Farmerville	303C East Water St, 71242
Golden Meadow	500 Alex Plaisance Drive, 70357
Gonzales	1056 East Worthy Rd., 70737
Gramercy	827 N. Pine St., Suite B, 70052
Greensburg	Corner Hamberline & S. Main, 70441
Houma	106 Moss Lane, 70360
Jena	First & Catahoula St., 70546
Jennings	210 State St., 70546
Mansfield	619 Franklin St., 71052
Many	109 North Highland, 71449
Marksville	311 North Monroe, 71351
Morgan City	1200 Victor II Blvd., 70380
Napoleonville	205 Martin Luther King, 70390
New Iberia	1613 Main St., 70563
New Roads	206 Court St., 70760
Oakdale	229 South 10 th St., 71263
Oak Grove	706 E. Main St., Suite 1, 71263
Opelousas	5537 I-49 Service Rd., 70570
Pineville	831 Main St., 71360
Plaquemine	23640 Railroad Ave., 70765
Port Allen	777 Michigan Ave., 70767
Rayville	Lynn Gaye Robertson Rd.,71269
Sulphur	940 Beglis Parkway, 70663
Vivian	102A East Georgia, 71082
Westwego	419 Avenue A, 70094
Winnfield	100 West Main St., Courthouse Blvd., Room 1, 71438

CDL FULL SERVICE OFFICES

Alexandria	5601 C. Coliseum Blvd, 71303
Baton Rouge	7701 Independence Blvd. 70809
Bossier City	3802 Kilpatrick Dr., 71112
Hammond	1320 N. Morrison, Suite 113, 70401
Hammond 2	219 E. Robert St., 70401
Harvey	2150 Westbank Expressway, 70058
Homer	822-I West Main St., 71040
Jonesboro	524 Pershing Hwy, 71251
Lafayette	3241 N. W. Evangeline Thurway, Suite A, 70508
Lake Charles	951 Main St., 70601
Leesville	9219 Shreveport Hwy, 71446
Mansfield	619 Franklin St., 71052
Metairie	6701 Airline Hwy., 70003
Minden	301 Morris Drive, 71055
Monroe	5171 Northeast Rd., 71201
Natchitoches	#10 Bienville Square, 71457
Reserve	4034 West Airline Hwy, 70084
Ruston	2025 Farmerville Hwy, 71270
Shreveport	9310 Normandie Drive, 71118
Slidell	1514 W. Lindberg, 70458
Springhill	235 North Main, 71075
Thibodaux	1424 Tiger Drive, 71075
Vidalia	4951 Hwy 84 West, 71373
Winnsboro	2601 Loop Rd., 71295

Section 1 INTRODUCTION

This Section Covers

- Commercial Driver License Tests
- Driver Disqualifications
- Other Safety Rules

There is a federal requirement that each state have minimum standards for the licensing of commercial drivers.

This ma nual provide s driver li cense testing information for d rivers who wish to have a commercial driver license (CDL). This manual does NOT provide information on all the fe deral and state requirements needed before you can drive a commercial motor vehicle (CMV). You may have to contact you r state driver licensing a uthority for additional information.

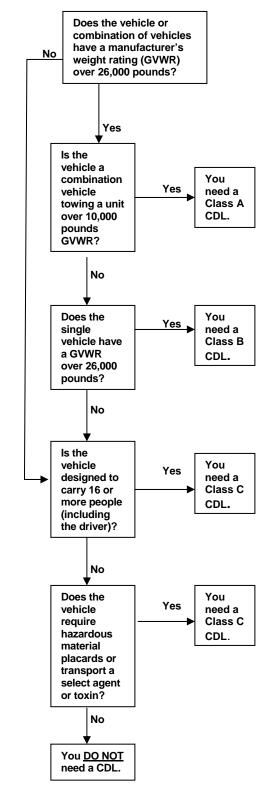
You must have a CDL to operate:

- Any single v ehicle with a gross vehicle weight rating (GVWR) of 26,001 pounds or more.
- A trailer with a GVWR of more than 10,000 pounds if the gross combination weight rating (GCWR) is 26,001 pounds or more.
- A vehicle designed to t ransport 1 6 o r more passengers (including the driver).
- Any size vehicle that is used in the transportation of any ma terial that re quires hazardous m aterials pla cards or any q uantity of a material listed as a select agent or toxin in 42 CFR 73.

To get a CDL, you must pass knowledge and skills tests. This manual will help you pa so the tests. This manual is not a substitute for a truck driver training class or program. Form all training is the most reliable way to learn the many special skills required for safely driving a large commercial vehicle and becoming a professional driver in the trucking industry.

Figure 1.1 helps you determine if you need a CDL.

Do You Need a CDL?



NOTE:

A bus may be Class A, B, or C depending on whether the GVWR is over 26,001 pounds or is a combination vehicle.

Figure 1.1

1.1 - Commercial Driver License Tests

1.1.1 – Knowledge Tests

You will have to take one or more knowledge tests, depending on what class of license and what endorsements you need. The CDL knowledge tests include:

- The ge neral kno wledge test, taken by all applicants.
- The passenger transport test, taken by all bus driver applicants.
- The air b rakes test, which you must take if your vehicle has air brakes, including air over hydraulic brakes.
- The combin ation vehicl es te st, which i s required if you want to drive com bination vehicles.
- The hazardous materials test, required if you want to haul hazardous materials or waste in amounts that require placardi ng or any quantity of a material list ed as a select agent or toxin in 42 CFR 73.
- The tanker te st, required if you want to haul a liquid or liquid gas in a permanently mounted cargo tank rated at 119 gallons or more or a portable tank rated at 1,000 gallons or more.
- The doubles/triples test, required if you want to pull double or triple trailers.
- The Sch ool Bus test, req uired if you want to drive a school bus.

1.1.2 - Skills Tests

If you pass the required knowledge test(s), you can take the CDL skills tests. There are three types of general skills that will be tested: pre-trip inspection, basic ve hicle co ntrol, and on -road d riving. You must take these tests in the type of vehicle for which you wish to be licensed.

Pre-trip Vehicle Inspection. You will be tested to see if you know whethe r y our vehicle is safe to drive. You will be asked to do a pre-trip inspection of your vehi cle and explain to the exa miner what you would inspect and why.

Basic Vehicle Control. You will be tested on your skill to control the vehicle. You will be asked to move your vehicle forward, backward, and turn it within a defined area. These areas may be marked with traffic I anes, cones, bar riers, or something similar. The examiner will tell you how each control test is to be done.

On-road Test. You will be tested on your skill to safely drive your vehi cle in a variet y of traffic situations. The situations may include left and right

turns, intersections, railroad crossings, curves, up and do wn grad es, sin gle or multi-lane roa ds, streets, or highways. The examiner will tell you where to drive.

Figure 1.2 details which sections of this man ual you sho uld study f or e ach particular class of license and for each endorsement.

What Sections Should You Study?									
LICENSE TYPE				ENDORSEMENT					
		Class A	Class B	Class C	Hazardous Materials	Double / Triple	Tank Vehicles	Passenger	School Bus
Sections to Study	1	Х	Χ	X					
ons to	2	Х	Х	Х					
Stuc	3	хх		X		ХX		ХX	
ју	4					X	X	X	Х
	5*	X	Χ	X				Х	Х
	6	X				Х			
	7					Х			
	8						Х		
	9				Х				
	10								Х
	11	Χ	X	X				X	Χ
	12	Х	X	X				Χ	Χ
	13	Χ	X	X				Χ	Χ

^{*}Study section 5 if you plan to operate vehicles equipped with air brakes.

Figure 1.2

1.2 - Driver Disqualifications

1.2.1 - General

You may not drive a com mercial motor vehicle if you are disqualified for any reason.

1.2.2 – Alcohol, Leaving the Scene of an Accident, and Commission of a Felony

It is illegal to operate a CMV if your bl ood alcohol concentration (BAC) i s .04% or mo re. If you operate a CMV, you sh all be deemed to have given your consent to alcohol testing.

You will I ose your CDL for at least one year for a first offense for:

- Driving a CMV if yo ur bloo d alco hol concentration is .04% or higher.
- Driving a CMV under the influence of alcohol.
- Refusing to undergo blood alcohol testing.
- Driving a CMV while un der the influen ce of a controlled substance.
- Leaving the scene of a n accide nt involving a CMV.
- Committing a felony inv olving the use of a CMV.

You will lose your CDL for at least three years if the offense occurs while you are operating a CMV that is placarded for hazardous materials.

You will lose your CDL for life for a second offense.

You will lose your CDL for life if you use a CMV to commit a felony involving controlled substances.

You will be put out-of-service for 24 hours if you have any detectable a mount of all cohol under .04%.

1.2.3 – Serious Traffic Violations

Serious traffic violatio ns are exce ssive speeding (15 mph or more above the posted limit), reckless driving, improper or erratic lane changes, following a vehicle to o closely, driving a CMV with improper class license/endorsement, driving a CMV without the proper license in your possession and traffic offenses committed in a CMV in connection with fatal traffic accidents.

You will lose your CDL:

- For at least 60 days if you have committed two serious traffic violations within a three-yea r period involving a CMV.
- For at least 120 days for three serious traffic violations within a three-year period involving a CMV

1.2.4 - Violation of Out-of-Service Orders

You will lose your CDL:

- For at lea st 180 day s if you have committed your first violation of an out-of-service violation order.
- For at least two ye ars if y ou have committed two out-of-service violation orders in a ten-year period.
- For at least three years if you have committed three or more out-of-service violation orders in a ten-year period.

1.2.5 – Railroad-highway Grade Crossing Violations

You will lose your CDL:

- For at least 60 days for your first violation.
- For at least 120 days for your second violation within any three-year period.
- For at lea st one year fo r your third violation within any three-year period.

These violations include violation of a federal, state or local law or regulation pertaining to one of the following six offenses at a railroa d-highway grade crossing:

- For drivers who are not req uired to always stop, failin g to sto p before re aching the crossing if the tracks are not clear.
- For drivers who are not req uired to alway s stop, failing to slow down and check that the tracks are clear of an approaching train.
- For d rivers who a re all ways required to stop, failing to stop before driving onto the crossing.
- For all drivers failing to have sufficient space to drive completely through the crossing without stopping.
- For all drive rs failing to obey a traffic control device or th e dire ctions of an enfo reement official at the crossing.
- For all d rivers failing to n egotiate a crossing because o f insufficie nt undercarri age clearance.

1.2.6 – Hazardous Materials Endorsement Background Check and Disqualifications

If you require a haza rdous materials endorsement you will be required to submit your fingerprints and be subject to a background check.

You will be denied or you will lose your hazardous materials endorsement if you:

- Are not a lawful perman ent resi dent of the United States.
- Renounce your United States citizenship.
- Are wanted or un der i ndictment for certain felonies.

- Have a conviction in military or civilian court for certain felonies.
- Have been adjudicated as a mental defective or committed to a mental institution.
- Are considered to p ose a se curity threat a s determined by the Transp ortation Security Administration.

1.3 - Other CDL Rules

There are ot her federal and state rules that affect drivers operating CMVs in all states. Among them are:

- You cannot have more than one license. If you break this rule, a cou rt may fine you up to \$5,000 or put you in jail a nd keep your home state license and return any others.
- You must not ify your employer within 3 0 days of conviction for any traffic violation s (exce pt parking). This is truen o matter what type of vehicle you were driving.
- You must no tify your motor vehicle licensing agency within 30 days if you are convicted in any other jurisdiction of any traffic violation (except parking). This is true no matter what type of vehicle you were driving.
- You must notify your emp loyer if you r license is suspended, revoked, or can celed, or if you are disqualified from driving.
- You must give your employer information on all driving job s you have he ld for the past 10 years. You must do this when you apply for a commercial driving job.
- No one can drive a commercial motor vehicle without a CDL. A cou rt may fine you up to \$5,000 or put you in jail for breaking this rule.
- If you have a h azardous materials endorsement you m ust n otify and surrender your hazardous materials endorsement to the state that i ssued your CDL within 24 hours of any conviction or indictment in any jurisdiction, civilian or mi litary, for, or found not guilty by reason of in sanity of a disqualifying crime listed in 49 CFR 1572.103; who is adjudicated as a mental defective or committed to a mental institution as specified in 49 CFR 1572.109; or who renounces his or her U. S. citizenship;
- Your empl oyer may not let you drive a commercial motor vehi cle if you have more than one license or if you r CDL is suspend ed or revoked. A court may fine the employer up to \$5,000 or put him/her in jail for breaking this rule.
- All states are connected to one computerized system to share information about CDL drivers. The states will check on drivers' accident records and be sure that drivers do not have more than one CDL.

Section 2 DRIVING SAFELY

This Section Covers

- Vehicle Inspection
- Basic Control of Your Vehicle
- Shifting Gears
- Seeing
- Communicating
- Space Management
- Controlling Your Speed
- Seeing Hazards
- Distracted Driving
- Aggressive Drivers/Road Rage
- Night Driving
- Driving in Fog
- Winter Driving
- Hot Weather Driving
- Sharing the Road
- Railroad-highway Crossings
- Mountain Driving
- Driving Emergencies
- Antilock Braking Systems
- Skid Control and Recovery
- Accident Procedures
- Fires
- Alcohol, Other Drugs, and Driving
- Staying Alert and Fit to Drive
- Hazardous Materials Rules

This section contains knowledge and safe driving information t hat all com mercial drivers should know. You must pass a test on this information to get a CDL. This section nodes not have specific information on air brakes, combination vehicles, doubles, or passenger vehicles. When preparing for the Pre-trip Inspection Test, you must review the material in Section 11 in addition to the information in this section. This section does have basic information on hazardous materials (HazMat) that all drivers should know. If you need a HazMat endorsement, you should study Section 9.

2.1 - Vehicle Inspection

2.1.1 - Why Inspect

Safety is the most i mportant re ason you in spect your vehicle, safety for yourself and for other ro ad users.

A vehicle defect found during an inspection could save you p roblems late r. You coul d have a breakdown on the road t hat will cost time and dollars, o r even worse, a cra sh cau sed by the defect.

Federal and state laws require that drivers inspect their ve hicles. Fede ral and state in spectors al so may inspect your vehicles. If they judge the vehicle to be unsafe, they will put it "out of service" until it is fixed.

2.1.2 - Types of Vehicle Inspection

Pre-trip Inspection. A pre-trip inspection will help you find pro blems that could ca use a cra sh o r breakdown.

During a Trip. For safety you should:

- Watch gauges for signs of trouble.
- Use your senses to che ck for problem s (look, listen, smell, feel).
- Check critical items when you stop:
 - > Tires, wheels and rims.
 - ➤ Brakes.
 - Lights and reflectors.
 - Brake and electrical connections to trailer.
 - Trailer coupling devices.
 - Cargo securement devices.

Post-trip Inspection and Report. You should do an after-trip inspection at the end of the trip, day, or tour of d uty on ea ch vehicle you operated. It may include filling out a vehicle condition report listing any problems you find. The inspection report helps a motor carrier know when the vehicle needs repairs.

2.1.3 – What to Look For

Tire Problems

- Too much or too little air pressure.
- Bad wear. Y ou ne ed at I east 4/3 2-inch trea d depth in every major groove on front tires. You need 2/32 inch on other tires. No fabric should show through the tread or sidewall.
- Cuts or other damage.
- Trea d separation.
- Dual tires that come in contact with each other or parts of the vehicle.
- Mismat ched sizes.
- Radial and bias-ply tires used together.
- Cut or cracked valve stems.
- No truck or t ruck/tractor shall operate with recaps on the steering tires whi ch have a load capacity of 4920 pounds. Recaps not allowed on any bus.

Wheel and Rim Problems

- Dama ged rims.
- Rust aro und wheel n uts may mean t he nuts are lo ose--check tightn ess. After a t ire ha s been changed, stop a short while later and recheck tightness of nuts.
- Missing clamps, spacers, studs, or lugs means danger.
- Mismatched, bent, or cracked lo ck rin gs a re dangerous.
- Wheels or rims that have had welding repairs are not safe.

Bad Brake Drums or Shoes

- C racked drums.
- Shoes or pads with oil, grease, or brake fluid on them.
- Shoes worn dan gerously thin, missing, or broken.

Steering System Defects

- Missing nuts, bolts, cotter keys, or other parts.
- Bent, loose, or broken parts, such as steering column, steering gear box, or tie rods.
- If power st eering equi pped, ch eck hose s, pumps, and fluid level; check for leaks.
- Steering wheel play of more than 10 degrees (approximately 2 inche s movement at the ri m of a 2 0-inch steering wheel) can make it hard to steer.

Figure 2.1 illustrates a typical steering system.

Suspension System Defects. The su spension system holds up the ve hicle and its lo ad. It keeps the axles in place. Therefore, broken suspension parts can be extremely dangerous. Look for:

- Spring hangers that allo w movem ent of axle from proper position. See Figure 2.2.
- Cracked or broken spring hangers.
- Missing or b roken leaves in any leaf sp ring. If one-fourth or more a re missing, it will put the vehicle "out of se rvice", b ut any defect could be dangerous. See Figure 2.3.
- Broken leaves in a multi-leaf spring or leaves that have sh ifted so they might hit a tire or other part.
- Lea king shock absorbers.
- Torque rod or arm, u-bolts, spring hangers, or other axle positioning parts that are cracked, damaged, or missing.
- Air suspen sion systems that a re damaged and/or leaking. See Figure 2.4.
- Any loo se, cracked, broken, or mi ssing frame members.

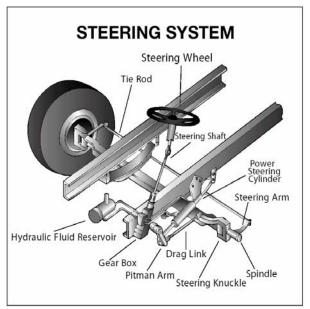


Figure 2.1

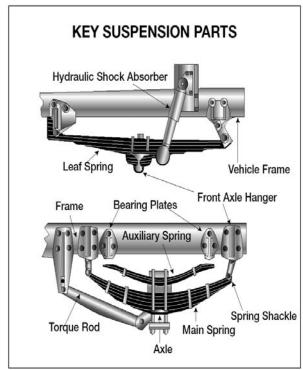


Figure 2.2

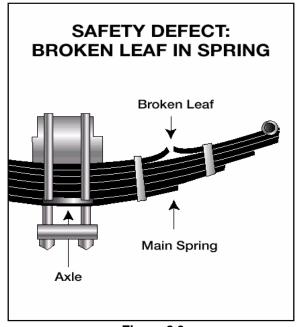


Figure 2.3

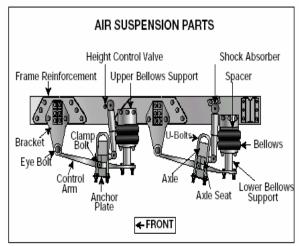


Figure 2.4

Exhaust System Defects. A bro ken exhau st system can let poiso n f umes int o t he ca b o r sleeper berth. Look for:

- Loose, bro ken, or missing exhau st pipes, mufflers, tailpipes, or vertical stacks.
- Loose, broken, or missing mounting brackets, clamps, bolts, or nuts.
- Exhaust syst em part s ru bbing ag ainst fuel system parts, t ires, or ot her moving parts of vehicle.
- Exhaust system parts that are leaking.

Emergency Equipment. Vehicles must b e equipped with emergency equipment. Look for:

- Fire extinguisher(s).
- Spare electrical fu ses (u nless e quipped with circuit breakers).
- Warning de vices for p arked ve hicles (for example, three reflective warning triangles).

Cargo (Trucks). You must make su re the truck is not overlo aded and the cargo is ball anced and secured before each trip. If the cargo contains hazardous materials, you must in spect for proper papers and placarding.

2.1.4 - CDL Pre-trip Vehicle Inspection Test

In ord er to o btain a CDL you will be required to pass a pre-trip vehicle inspection test. You will be tested to see if you kno w whether your vehicle is safe to drive. You will be asked to do a pre-trip inspection of your vehicle and explain to the examiner what you would inspect and why. The following seven-step inspection method should be useful.

2.1.5 - Seven-step Inspection Method

Method of Inspection. You should do a p re-trip inspection the same way each time so you will learn all the step s and be less likely to forget something.

Approaching the Vehicle. Notice gen eral condition. Look for d amage or vehicle leaning to one si de. Look u nder the vehicle for freshoil, coolant, grease, or fuel leaks. Check the area around the vehicle for hazards to vehicle movement (people, other vehicles, objects, low-hanging wires, limbs, etc.).

Vehicle Inspection Guide

Step 1: Vehicle Overview

Review Last Vehicle Inspection Report. Drivers may have to make a vehicle in spection report in writing each day. The motor carrier must repair any items in the report that affect safety and certify on the report that repairs were made or were unnecessary. You must sign the report only if defects were noted and certified to be repaired or not needed to be repaired.

Step 2: Check Engine Compartment

Check That the Parking Brakes Are On and/or Wheels Chocked. You may have to raise the hood, tilt the cab (secure loose things so they don't fall and break something), or open the engine compartment door. Check the following:

- Engine oil level.
- Coolant level in radiator; condition of hoses.
- Power steering fluid level; hose condition (if so equipped).
- Windshield washer fluid level.
- Battery c onnections, a nd tie d owns (battery may be located elsewhere).
- Automatic transmission fluid level (may require engine to be running).
- Check belts for tightne ss and excessive wear (example: alternator, water pump, air compressor)--learn how much "give" the belts should have when ad justed right, and check each one. Belts should deflect no more than ½ to ¾ inches.
- Leaks i n the en gine compartment (fuel, coolant, oil, powe r stee ring fluid, hydrauli c fluid, battery fluid).
- Cracked, worn electrical wiring insulation.

Lower an d secu re h ood, cab, or engin e compartment door.

Step 3: Start Engine and Inspect Inside the Cab

Get In and Start Engine

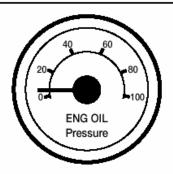
- Make sure parking brake is on.
- Put gearshift in neutral (or "park" if automatic).
- Start engine; listen for unusual noises.

Look at the Gauges

- Oil pressure. Should come up to normal within seconds after engine is started. See Figure 2.5
- Air pressure. Pressure should build from 50 to 90 psi within 3 minutes.
- Ammeter a nd/or voltmet er. Should be in normal range(s).
- Coolant temperatu re. Sh ould begi n grad ual rise to normal operating range.
- Engine oil te mperature. Should begin gradual rise to normal operating range.
- Warning lig hts a nd b uzzers. Oil, coolant, charging ci rcuit warning, and antilo ck bra ke system lights should go out right away.

Check Condition of Controls. Check all of the following for loose ness, sticking, damage, or improper setting:

- Steering wheel.
- Clutc h.
- Accelerator ("gas pedal").
- Brake controls.
 - > Foot brake.
 - Trailer brake (if vehicle has one).
 - ➤ Parki ng brake.
 - Retarder controls (if vehicle has them).
- Tran smission controls.
- Interaxle differential lock (if vehicle has one).
- H orn(s).
- Wind shield wiper/washer.
- Lights.
 - > Hea dlights.
 - ➤ D immer switch.
 - > Turn signal.
 - > Four-way flashers.
 - Parking, clearance, identification, marker switch(es).



OIL PRESSURE

- Idling 5-20 PSIOperating 35-75 PSI
- Low, Dropping, Fluctuating: STOP IMMEDIATELY!
 Without oil the engine can be destroyed rapidly

Figure 2.5

Check Mirrors and Windshield. Inspect mi rrors and wind shield for cracks, dirt, illegal stickers, or other o bstructions to se eing clearly. Clea n an d adjust as necessary.

Check Emergency Equipment

- Check for safety equipment:
 - Spare electrical fuses (unless vehicle has circuit breakers).
 - > Three red reflective triangles.
 - Properly charged and rated fire extinguisher.
- Check for optional items such as:
 - > Chains (where winter conditions require).
 - > Tire changing equipment.
- List of emergency phone numbers.
- Accident reporting kit (packet).

Step 4: Turn Off Engine and Check Lights

Make sure the parkin g brake is set, turn off the engine, and take the key with you . Turn on headlights (I ow bea ms) and four-way emerge ncy flashers, and get out of the vehicle.

Step 5: Do Walkaround Inspection

 Go to front of vehicl e and check t hat lo w beams are on and bot h of the fo ur-way flashers are working.

- Push dim mer switch a nd che ck tha t high beams work.
- Turn off hea dlights a nd f our-way eme rgency flashers.
- Turn on parking, clearance, side-marker, and identification lights.
- Turn on right turn signal, and start walk-around inspection.

General

- Walk aro und and insp ect all lights and reflectors for operation and condition.
- Clean all lights, reflectors, and glass as you go along.

Left Front Side

- Driver's door glass should be clean.
- Door latches or locks sh ould work properly .
 Door hinges not broken.
- Left front wheel.
 - Condition of wheel and rim--missing, bent, broken studs, clamps, lugs, or any signs of misalignment.
 - Condition of tires--properly inflated, valve stem and cap OK, no serious cuts, bulges, or tread wear.
 - Use wrench to test rust-streaked lug nuts, indicating looseness.
 - > Hub oil level OK, no leaks.
- Left front suspension.
 - Condition of spring, spring hangers, shackles, u-bolts.
 - Shock absorber condition.
- Left front brake.
 - Condition of brake drum or disc.
 - Condition of hoses.
 - ➢ Brake shoes, brake chamber, slack adjuster – no more than 1" travel on manual brakes and 1½" on self adjusting brakes.

Front

- Condition of front axle.
- Condition of steering system.
 - No loose, worn, bent, damaged or missing parts.
 - Must grab steering mechanism to test for looseness.
- Condition of windshield.
 - > Check for damage and clean if dirty.
 - Check windshield wiper arms for proper spring tension.

- Check wiper blades for damage, "stiff" rubber, and securement.
- Lights and reflectors.
 - Parking, clearance, and identification lights clean, operating, and proper color (amber at front).
 - Reflectors clean and proper color (amber at front).
 - Front turn signals lights clean, operating, and proper color (amber or white on signals facing forward).

Right Side

- Right f ront: check all ite ms as do ne on left front.
- Primary an d second ary safety cab locks engaged (if cab-over-engine design).
- Right fuel tank(s).
 - Securely mounted, not damaged, or leaking.
 - > Fuel crossover line secure.
 - > Tank(s) contain enough fuel.
 - Cap(s) on and secure.
- Condition of visible parts.
 - Rear of engine--not leaking.
 - Tran smission--not leaking.
 - Exhaust system--secure, not leaking, not touching wires, fuel, or air lines.
 - Frame and cross members--no bends or cracks.
 - Air lines and electrical wiring--secured against snagging, rubbing, wearing.
 - Spare tire carrier or rack not damaged (if so equipped).
 - Spare tire and/or wheel securely mounted in rack.
 - Spare tire and wheel adequate (proper size, properly inflated).
- Cargo securement (trucks).
 - Cargo properly blocked, braced, tied, chained, etc.
 - Header board adequate, secure (if required).
 - Side boards, stakes strong enough, free of damage, properly set in place (if so equipped).
 - Canvas or tarp (if required) properly secured to prevent tearing, billowing, or blocking of mirrors.
 - If oversize, all required signs (flags, lamps, and reflectors) safely and properly mounted and all required permits in driver's possession.
 - Curbside cargo compartment doors in good condition, securely closed,

latched/locked and required security seals in place.

Right Rear

- Condition of wh eels a nd rim s--no missing, bent, or b roken spacers, stud s, clam ps, o r lugs.
- Condition of tires--p roperly inflated, valve stems and caps OK, no serious cuts, bulges, tread wear, tires not rubbing each other, and nothing stuck between them.
- Tires sam e type, e.g., no t mixed radial and bias types.
- Tires evenly matched (same sizes).
- Wheel bearing/seals not leaking.
- S uspension.
 - Condition of spring(s), spring hangers, shackles, and u-bolts.
 - > A xle secure.
 - > Powered axle(s) not leaking lube (gear oil).
 - Condition of torque rod arms, bushings.
 - Condition of shock absorber(s).
 - If retractable axle equipped, check condition of lift mechanism. If air powered, check for leaks.
 - Condition of air ride components.

Brakes.

- > Brake adjustment.
- Condition of brake drum(s) or discs.
- Condition of hoses--look for any wear due to rubbing.
- ▶ Brake shoes, brake chamber, slack adjuster - should not have more than 1" travel for manual brakes and 1 ½ " for self adjusting brakes.
- Lights and reflectors.
 - Side-marker lights clean, operating, and proper color (red at rear, others amber).
 - Side-marker reflectors clean and proper color (red at rear, others amber).

Rear

- Lights and reflectors.
 - Rear clearance and identification lights clean, operating, and proper color (red at rear).
 - Reflectors clean and proper color (red at rear).
 - Taillights clean, operating, and proper color (red at rear).
 - > Right rear turn signal operating, and proper color (red, yellow, or amber at rear).
- License plate(s) present, clean, and secured.

- Splash guards present, not damaged, properly fastened, not dragging on ground, or rubbing tires.
- Cargo secure (trucks).
- Cargo properly blocked, braced, tied, chained, etc.
- Tailboards up and properly secured.
- End gates free of damage, properly secured in stake sockets.
- Canvas or tarp (if required) properly secured to prevent tearing, billowing, or blocking of either the rearview mirrors or rear lights.
- If over-le ngth, or over-width, ma ke sure all signs an d/or additional li ghts/flags are safely and properly mounted and all required permits are in driver's possession.
- Rear doors securely closed, latched/locked.

Left Side

- Check all items as done on right side, plus:
 - Battery(ies) (if not mounted in engine compartment).
 - Battery box(es) securely mounted to vehicle.
 - Box has secure cover.
 - > Battery(ies) secured against movement.
 - > Battery(ies) not broken or leaking.
 - > Fluid in battery(ies) at proper level (except maintenance-free type).
 - Cell caps present and securely tightened (except maintenance-free type).
 - Vents in cell caps free of foreign material (except maintenance-free type).

Step 6: Check Signal Lights

Get In and Turn Off Lights

- Turn off all lights.
- Turn on stop lights (apply trailer hand brake or have a helper put on the brake pedal).
- Turn on left turn signal lights.

Get Out and Check Lights

- Left front turn signal light clean, operating and proper color (amber or white on signals facing the front).
- Left rear turn signal light and both stop lights clean, operating, and proper color (red, yellow, or amber).

Get In Vehicle

Turn off lights not needed for driving.

- Check for all required p apers, trip ma nifests, permits, etc.
- Secure all lo ose a rticles in cab (they might interfere with ope ration of the controls or hit you in a crash).
- Start the engine.

Step 7: Start the Engine and Check

Test for Hydraulic Leaks. If the vehicle has hydraulic be rakes, pump the brake pedal the ree times. Then apply firm pressure to the pedal and hold for five seconds. The pedal should not move. If it does, there may be a leak or other problem. Get it fixed before deriving. If the vehicle has air brakes, do the checks described in Sections 5 and 6 of this manual.

Brake System

Test Parking Brake

- Fasten seat belt.
- Allow vehicle to move forward slowly.
- Apply parking brake.
- If it doesn't stop vehicle, it is faulty; get it fixed.

Test Service Brake Stopping Action

- Go about five miles per hour.
- Push brake pedal firmly
- "Pulling" to one sid e or the other can mean brake trouble.
- Any unu sual bra ke pedal "feel" or d elayed stopping action can mean trouble.

If you find anything u nsafe du ring t he p re-trip inspection, g et it fixed. Federal and state la ws forbid operating an unsafe vehicle.

2.1.6 - Inspection During a Trip

Check Vehicle Operation Regularly

You should check:

- I nstruments.
- Air pressure gauge (if you have air brakes).
- Tempe rature gauges.
- Pressu re gauges.
- Ammeter/voltmeter.
- Mirro rs.
- Tire s.
- Cargo, cargo covers.

If you see, hear, smell, or feel anything that might mean trouble, check it out.

Safety Inspection. Drivers of trucks and truck tractors when transporting cargo must inspect the securement of the cargo within the first 50 miles of a trip and every 150 miles or every three hours (whichever comes first) after.

2.1.7 - After-trip Inspection and Report

You may have to make a written report each day on the condition of the vehicle(s) you drove. Report anything affecting safety or possibly leading to mechanical breakdown.

Subsection 2.1 Test Your Knowledge

The vehicle inspection report tells the motor carrier about problems that may need fixing. Keep a copy of your report in the vehicle for one day. That way, the next driver can learn about any problems you have found.

- 1. What is the most important reason for doing a vehicle inspection?
- 2. What thing s shoul d you che ck during a trip?
- 3. Name some key steering system parts.
- 4. Name some suspension system defects.
- 5. What three kinds of emergency equipment must you have?
- 6. What is the minimum tread depth for front tires? For other tires?
- Name some things you should check on the front of your vehicle du ring the walkaround inspection.
- 8. What should wh eel bearing seal s be checked for?
- 9. How many red reflective triangle s sho uld you carry?
- 10. How do yo u test hydraulic brakes for leaks?
- 11. Why put the starte r swit ch key in y our pocket during the pre-trip inspection?

These questions may be on your test. If you can't answer them all, re-read subsection 2.1.

2.2 - Basic Control of Your Vehicle

To d rive a v ehicle safely, you mu st b e able to control its speed and direction. Safe operation of a commercial vehicle requires skill in:

- A ccelerating.
- Steering.
- Stopping.
- · Bac king safely.

Fasten your seatbelt when on the road. Apply the parking brake when you leave your vehicle.

2.2.1 - Accelerating

Don't roll b ack when y ou start. Yo u may hit someone behind you. If you have a manu al transmission vehicle, partly enga ge the clutch before you take your right foot off the brake. Put on the parking brake when ever necessary to keep from rolling back. Release the parking brake only when you have applied enough engine power to keep from rolling back. On a tracto r-trailer equipped with a trailer brake hand valve, the hand valve can be applied to keep from rolling back.

Speed up smoothly and grad ually so the vehicle does not je rk. Roug h acceleration can cause mechanical damage. When pulling a trailer, roug h acceleration can damage the coupling.

Speed up very gradually when traction is poor, as in rain or snow. If you u se to o much power, the drive wheels may spin. Y ou could lose control. If the drive wheels begin to spin, take your foot off the accelerator.

2.2.2 - Steering

Hold the steering wheel firmly with both hands. Your hands should be on opposite sides of the wheel. If you hit a curb or a pothole (chuckhole), the wheel could pull away from your hands unless you have a firm hold.

2.2.3 – Stopping

Push the brake pedal down gradually. The amount of brake pressure you need to stop the vehicle will depend on the spee d of the vehicle e 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.

2.2.4 – Backing Safely

Because you cann ot see everything behind you r vehicle, b acking i s al ways da ngerous. Avoid backing whenever you can. When you park, try to park so you will be able to pull forward when you

leave. When you have to back, here are a few simple safety rules:

- Start in the proper position.
- Look at your path.
- Use mirrors on both sides.
- B ack slowly.
- Back a nd turn toward the driver' s sid e whenever possible.
- Use a helper whenever possible.
- These rules are discussed in turn below.

Start in the Proper Position. Put the vehicle in the best position to allo w 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 a round the vehicle. Check your clearance to the sides and overhead, in and near the path your vehicle will take.

Use Mirrors on Both Sides. Check the out side mirrors on b oth side s fre quently. Get out of the vehicle and check your path if you are unsure.

Back Slowly. Always back as slowly as possible. Use the lowest reverse gear. That way you can more easily correct any steering errors. You also can stop quickly if necessary.

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 yo u 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.

Use a Helper. Use a helper when you can. There are blind spots you can't see. That's why a helper is im portant. The helper should stand near the back of your vehicle where you can see the helper. Before you begin backing, work out a set of hand signals that you both understand. Ag ree on a signal for "stop."

2.3 – Shifting Gears

Correct shifting of ge ars is important. If you can't get your vehi cle into the right gear while drivin g, you will have less control.

2.3.1 - Manual Transmissions

Basic Method for Shifting Up. Most he avy vehicles with manual transmissions require double clutching to cha nge g ears. T his i s the ba sic method:

- Release accelerator, push in clutch and shift to neutral at the same time.
- Rele ase clutch.
- Let engine and ge ars slow do wn to the rpm required for the next gear (this takes practice).
- Push in clutch and shift to the higher gear at the same time.
- Release clut ch a nd p ress a ccelerator at the same time.

Shifting gea rs u sing d ouble clutching req uires practice. If you remain too long in neutral, you may have difficult y putting the vehicle int o the next gear. If so, d on't try to forc e it. Return to neutral, release cl utch, increa se engine spee d to mat ch road speed, and try again.

Knowing When to Shift Up. There are two ways of knowing when to shift:

Use Engine Speed (rpm). Study the drive r's manual for your ve hicle and I earn the operating rpm range. Watch your tachometer, and shift up when your engine reaches the top of the range. (Some newer vehicles use "progressive" shifting: the rpm at which you shift becomes higher as you move up in the gears. Find out what's right for the vehicle you will operate.)

Use Road Speed (mph). Learn what speeds each gear is good for. Then, by using the speedometer, you'll know when to shift up.

With eith er method, you may learn to use e ngine sounds to know when to shift.

Basic Procedures for Shifting Down

- Release a ccelerator, p ush in clutch, and shift to neutral at the same time.
- Rele ase clutch.
- Press a ccelerator, in crease engin e an d gea r speed to the rpm required in the lower gear.
- Push in clutch and shift to lower gear at the same time.
- Release clut ch a nd p ress a ccelerator at the same time.
- Downshifting, like u pshifting, requires knowing when to shift. Use either the tac hometer or the

speedometer and downshift at the right rpm or road speed.

Special conditions where you should downshift are:

Before Starting Down a Hill. Slow down and shift down to a speed that you can control without using the brakes hard. Oth erwise the b rakes c an overheat and lose their braking power.

Downshift before starting down the hill. Make sure you are in a low enough gear, usually lower than the gear required to climb the same hill.

Before Entering a Curve. Slow do wn to a safe speed, an d downshift to the right g ear before entering the curve. This lets you use some power through the curve to h elp the vehicle be more stable while turning. It also allows you speed up as soon as you are out of the curve.

2.3.2 – Multi-speed Rear Axles and Auxiliary Transmissions

Multi-speed rear axles and auxiliary transmissions are used on many vehicles to provide extra gears. You usu ally control them by a selector kn ob or switch on the gea rshift lever of the main transmission. There a re many different shift patterns. Learn the right way to shift gears in the vehicle you will drive.

2.3.3 – Automatic Transmissions

Some vehicles have automatic transmissions. You can select a low range to get greater en gine 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 this braking effect when going down grades.

2.3.4 - Retarders

Some vehi cles have "ret arders." Retarde rs h elp slow a ve hicle, red ucing t he n eed for using you r brakes. They redu ce b rake wear and give you another way to slow down. There are four basic types of retarders (exhaust, engine, hydraulic, and electric). 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) whenever you let up on the accele rator ped al all the way.

Because these devices can be noi sy, be sure you know where their use is permitted.

Caution. When you r d rive whe els have po or traction, the retarder may c ause them to skid. Therefore, you should turn the re tarder off whenever the road is wet, icy, or snow covered.

Subsections 2.2 and 2.3 Test Your Knowledge

- Why sho uld you back toward the driv er's side?
- 2. If stopped on a hill, how can yo u start moving without rolling back?
- When backing, why is it important to use a helper?
- 4. What's the most important hand signal that you and the helper should agree on?
- 5. What are the two special conditions where you should downshift?
- 6. W hen should you downshift automatic transmissions?
- 7. Retarders keep you fro m ski dding wh en the road is slippery. True or False?
- 8. What are the two ways to know when to shift?

These questions may be on the test. If you can't answer them all, re-read subsections 2.2 and 2.3.

2.4 - Seeing

To be a safe driver you need to know what's going on all around your vehicle. Not looking properly is a major cause of accidents.

2.4.1 - Seeing Ahead

All drivers lo ok a head; b ut many do n't look fa r enough ahead.

Importance of Looking Far Enough Ahead. Because stopping or changing lanes can take a lot of distance, knowing what the traffic is doing on all sides of you is very important. You need to look well ahead to make sure you have room to make these moves safely.

How Far Ahead to Look. Most good drivers look at least 12 to 15 se conds ahead. That means looking ahead the di stance you will travel in 12 to 15 second s. At lower speeds, that's about o ne

block. At highway speed s it's about a quarte r of a mile. If you're not looking t hat far ahead, you may have to stop too quickl y or make quick lane changes. Looking 12 to 15 seconds ahead doesn't mean not paying attention to things that are closer. Good drive rs shift their at tention b ack and forth, near and far. Figure 2.6 ill ustrates how far to lo ok ahead.

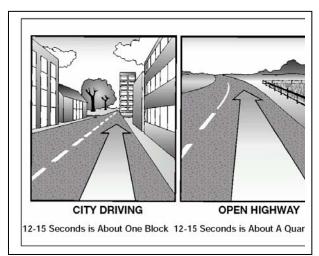


Figure 2.6

Look for Traffic. Look for vehicl es coming ont o the highway, into you r la ne, or turnin g. Watch for brake lights from slowing vehicles. By seeing these things far en ough a head, you can change your speed, or change la nes if necessary to avoid a problem. If a traffic light has been green for a long time it will probably change before you get the re. Start slowing down and be ready to stop.

2.4.2 - Seeing to the Sides and Rear

It's important to know what's going on behind and to the sides. Check your mirrors regularly. Check more often in special situations.

Mirror Adjustment. Mirror a djustment shoul d b e checked prior to the start of any trip a nd can only be checked a ccurately when the trailer(s) are straight. You should check and adjust each mirror to show some part of the vehicle. This will give you a reference point for judging the position of the other images.

Regular Checks. You need to make re gular checks of your mirrors to be aware of traffic and to check your vehicle.

Traffic. Check your mi rrors for vehi cles on eithe r side and in back of you. In an emergency, you may need to know whether you can make a guick lane

change. Use your mirror s to spot overtakin g vehicles. There are "blind spots" that y our mirrors cannot show you. Che ck your mirrors regularly to know where other vehicles are around you, and to see if they move into your blind spots.

Check Your Vehicle. Use the mi rrors to keep an eye on your tires. It's one way to spot a tire fire. If you're carrying op en cargo, you can use the mirrors to check it. Look for loose straps, ropes, or chains. Watch for a flapping or ballooning tarp.

Special Situations. Special situ ations require more than regular mirror checks. These are lan e changes, turns, merges, and tight maneuvers.

Lane Changes. You need to check your mirrors to make sure no one is alo ngside you or about to pass you. Check your mirrors:

- Before you change lanes to make sure there is enough room.
- After you have sign aled, to che ck that no one has moved into your blind spot.
- Right after you start the lane change, to double-check that your path is clear.
- After you complete the lane change.

Turns. In turns, check your mirrors to make sure the rear of your vehicle will not hit anything.

Merges. When merging, use your mirrors to m ake sure the gap in traffic is large enough for you to enter safely.

Tight Maneuvers. Any time you a re drivin g in close qu arters, ch eck yo ur mirro rs often. Make sure you have enough clearance.

How to Use Mirrors. Use mi rrors correctly by checking them quickly and understanding what you see.

- When you use your mirrors while driving on the road, check qui ckly. L ook back an d forth between the mirrors and the road ahead. Don't focus on the mirrors for too long. Oth erwise, you will travel quite a distance without knowing what's happening ahead.
- Many la rge vehicles have curved (convex, "fisheye," "spot," "bugeye") mirrors that show a wider a rea than flat mi rrors. T his is often helpful. But everything appears small er in a convex mirror than it would if you were I ooking at it directly. Thin gs also seem farther a way than they re ally are. It's important to realize this and to a llow for it. Figure 2.7 shows the field of vision using a convex mirror.

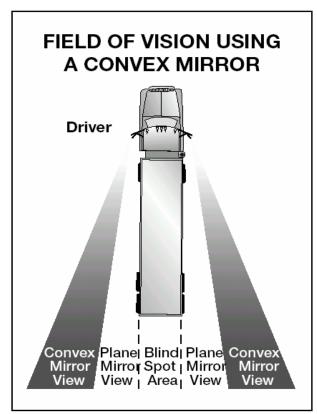


Figure 2.7

2.5 - Communicating

2.5.1 - Signal Your Intentions

Other drivers can't know what you a re going to do until you tell them.

Signaling what you intend to do is important for safety. Here are some general rules for signaling.

Turns. The re are thre e g ood rul es for using turn signals:

- Signal early. Signal well b efore you turn. It is the best way to keep others from trying to pass
- Signal continuously. You need both ha nds on the wheel to turn safely. Don't cancel the signal until you have completed the turn.
- Cancel your signal. Don't forget to turn off your turn signal after you've turne d (if yo u do n't have self-canceling signals).

Lane Changes. Put your turn sign alon before changing la nes. Change lane s slowly and smoothly. That way a dri ver you didn't see may have a chance to honk his/her horn, or avoid your vehicle.

Slowing Down. Warn drivers behind you when you see you'll need to slow down. A few light taps on the brake pedal -- en ough to flash the brake lights -- should warn following drivers. Use the four-way emergency flashers for time s when you are driving very slowly or are stopped. Warn other drivers in any of the following situations:

- Trouble Ahe ad. The si ze of your vehicle may make it h ard for drive rs behind you t o se e hazards ahead. If you see a hazard that will require slowing down, warn the drive rs behind by flashing your brake lights.
- Tight Turns. Most car drivers don't know how slowly you have to go to make a tight turn in a large vehicle. Give drivers behind you warning by braking early and slowing gradually.
- Stopping on the Road. Truck and bus drivers sometimes stop in the road way to unloa d cargo or passengers, or to stop at a railroad crossing. Warn follo wing drivers by flashing your brake lights. Don't stop suddenly.
- Driving Slo wly. Drivers of ten do not realize how fast they are catching up to a slow vehicle until they are very clo se. If you must drive slowly, alert following drivers by tu rning o n your eme rgency flash ers if it is legal. (La ws regarding the use of flash ers differ from on e state to anot her. Check the laws of the states where you will drive.)

Don't Direct Traffic. Some drivers try to help out others by sig naling when it is safe to pass. You should not do this. You could cause an accident. You could be blamed and it could cost you many thousands of dollars.

2.5.2 – Communicating Your Presence

Other d rivers may not notice your ve hicle eve n when it's in plain sight. To help p revent accidents, let them know you're there.

When Passing. Whenever you are about to pass a vehi cle, pedestrian, or bicy clist, assume they don't see you. They could suddenly move in front of you. When it is leg al, tap the horn lightly or, at night, flash your lights from low to high beam and back. And, drive carefully enough to avoid a crash even if they don't see or hear you.

When It's Hard to See. At dawn, dusk, in rain, or snow, you need to make yourself e asier to see. If you are having trouble seeing other vehicles, other drivers will have trouble seeing you. Turn on your lights. Use the headlights, not just the identification or cl earance lights. Use the low b eams; hi gh

beams can bother people in the daytime as well as at night.

When Parked at the Side of the Road. When you pull off the road and stop, be sure to turn on the four-way emergency flashers. This is important at night. Do n't trust the taill ights to give warning. Drivers have crash ed into the re ar of a parked vehicle be cause they thought it was moving normally.

If you must stop on a road or the shoulder of any road, you m ust put out your e mergency wa rning devices within ten minutes. Place yo ur wa rning devices at the following locations:

If you must stop on o r b y a one-way or divided highway, place warning d evices 10 feet, 100 feet, and 200 feet toward the approaching traffic. See Figure 2.8.

If you stop on a two-la ne road carryin g traffic in both directions or on an undivided highway, place warning devices within 10 feet of the front or rear corners to mark the location of the vehicle and 100 feet behind and ahe ad of the vehicle, on the shoulder or in the lane you stopped in. See Figure 2.9.

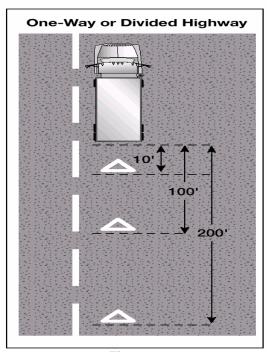


Figure 2.8

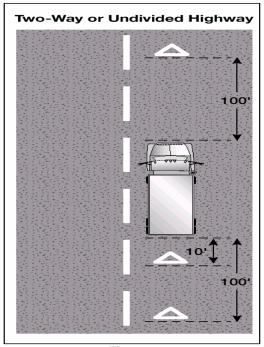


Figure 2.9

Back beyond any hill, curve, or other obstruction that prevents other drivers from seeing the vehicle within 500 feet. If line of sight view is obstructed due to hill or curve, move the rear-most triangle to a point back down the road so warning is provided. See Figure 2.10.

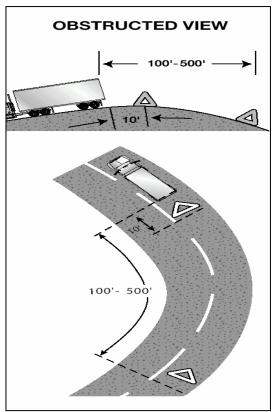


Figure 2.10

When putting out the triangles, hold them between yourself and the oncoming traffic for your own safety. (So other drivers can see you.)

Use Your Horn When Needed. Your horn can let others know you're there. It can help to avoid a crash. Use your horn when needed. Ho wever, it can startle others and could be dangerous when used unnecessarily.

2.6 - Controlling Speed

Driving too fast is a major cause of fatal crashes. You must adjust your speed depending on driving conditions. These include traction, curves, visibility, traffic and hills.

2.6.1 - Stopping Distance

Perception Dista nce + Reaction Dista nce + Braking Distance = Total Stopping Distance

Perception Distance. This is the distance your vehicle trave is from the time your e yes see a hazard u ntil your brain nor recognizes it. The perception time for an a lert diriver is about 3/4 second. At 55 mph, yo u travel 60 feet in 3/4 second or about 81 feet per second.

Reaction Distance. The distance tra veled from the time your brain tells your foot to move from the accelerator until your foot is actually pushing the brake pedal. The average driver has a reaction time of 3/4 second. This accounts for an additional 60 feet traveled at 55 mph.

Braking Distance. The dist ance it takes to stop once the brakes a re p ut on. At 55 m ph on dry pavement with go od b rakes, it can take a he avy vehicle about 390 feet to stop. It takes about 4 1/2 seconds.

Total Stopping Distance. At 55 mph, it will take about six seconds to stop and your vehicle will travel about 450 feet.

The Effect of Speed on Stopping Distance. Whenever you double you r speed, it take s about four times a s mu ch di stance to sto p and you r vehicle will have four times the destructive power if it cra shes. High spe eds in crease stoppi ng distances greatly. By slowing down a little, you can gain a lot in redu ced braking distance. See Figure 2 11

Ī		Stopping Distance Chart					
	Miles Per Hour	How Far The Rig Will Travel in One Second	Driver Reaction Distance	Vehicle Braking Distance	Total Stopping Distance		
Ì	15 mph	22 ft.	17 ft.	29 ft.	46 ft.		
I	30 mph	44 ft.	33 ft.	115 ft.	148 ft.		
I	45 mph	66 ft.	50 ft.	260 ft.	310 ft.		
I	50 mph	73 ft.	55 ft.	320 ft.	375 ft.		
ŀ	55 mph	81 ft.	61 ft.	390 ft.	451 ft.		

Figure 2.11

The Effect of Vehicle Weight on Stopping Distance. The heavier the vehicle, the more work the bra kes must do to sto p it, and the more heat they absorb. But the bra kes, tire s, spring s, and shock a bsorbers on he avy vehicles are de signed to work be st when the vehicle is fully loaded. Empty trucks require greater stopping distances because an empty vehicle has less traction.

2.6.2 – Matching Speed to the Road Surface

You can't steer or brake a vehicle unless you have traction. Traction is friction between the tires and the road. There are some road conditions that reduce traction and call for lower speeds.

Slippery Surfaces. It will take longer to stop, and it will be harder to turn without skidding, when the road is slippery. Wet roads can double stopping distance. You must drive slower to be able to stop in the same distance as on a dry road. Reduce speed by a bout one-third (e.g., slow from 55 to about 35 mph) on a wet road. On packed snow, reduce speed by a half, or more. If the surface is icy, reduce speed to a crawl and stop driving as soon as you can safely do so.

Identifying Slippery Surfaces. Sometimes it's hard to know if the road is slippery. Here are some signs of slippery roads:

- Shaded A reas. Shady parts of the road will remain icy and slippery long after op en are as have melted.
- Bridges. When the temperature drops, bridges will freeze before the road will. Be especially careful when the temperature is close to 32 degrees Fahrenheit.
- Melting Ice. Slight melting will make ice wet.
 Wet ice is m uch more slippery than ice that is not wet.
- Black Ice. Black ice is a t hin layer that is clear enough that you can see the road underneath it. It mak es the road look wet. Any time the temperature is below fre ezing and the road looks wet, watch out for black ice.
- Vehicle Icing. An easy way to check for ice is to open the window and feel the front of the mirror, mirror support, or antenna. If there's ice on these, the road surface is probably starting to ice up.
- Just After Rain Begins . Right after it s tarts to rain, the water mixes with oil left on the road by vehicles. This makes the road very slippery. If the rain continues, it will wash the oil away.

Hydroplaning - In some weath er, wat er or slush collects on the ro ad. Wh en this ha ppens, you r vehicle can hydropl ane. It's like water skiing--the tires lose their contact with the road and have little or no traction. You may not be able to steer or brake. Yo u can regain control by releasing the accelerator and pushing in the clutch. This will slow your vehicle and let the wheels turn freely. If the vehicle is hydroplaning, do not use the brakes to

slow down. If the drive wheels start to skid, push in the clutch to let them turn freely.

It does not take a lo t of water to cause hydroplaning. Hydroplaning can o ccur at speeds as low as 30 mph if there is a lot of water. Hydroplaning is more likely if tire pressure is low, or the tread is worn. (The grooves in a tire carry away the water; if they aren't deep, they don't work well.)

Road surfaces where water can collect can create conditions that cau se a vehicle to h ydroplane. Watch for clear reflections, tire s plashes, and raindrops on the road. These are indications of standing water.

2.6.3 – Speed and Curves

Drivers mu st adju st their speed for curves in the road. If you take a curve too fast, two things can happen. The tires can I ose their traction and continue straight ahead, so you skid of f the road. Or, the tires may keep their traction and the vehicle rolls over. Tests have shown that trucks with a high center of gravity can roll o ver at the posted speed limit for a curve.

Slow to a safe speed before you enter a curve. Braking in a curve is dangerous be cause it is easier to lock the wheels and cause a skid. Slow down as ne eded. Don't ever exceed the posted speed limit for the curve. Be in a gear that will let you accelerate slightly in the curve. This will help you keep control.

2.6.4 - Speed and Distance Ahead

You shoul d always be a ble to stop within the distance you can see a head. Fog, rai n, or othe r conditions may require that you slo w down to be able to stop in the distance you can see. At night, you can't see as far with low beams as you can with high beams. When you must use low beams, slow down.

2.6.5 – Speed and Traffic Flow

When you' re driving in heavy traffic, the safe st speed is the speed of o ther vehi cles. Vehicle s going the same direction at the same speed are not likely to run into one another. In many states, speed limits are lower for trucks and buses than for cars. It can vary as much as 15 mph. Use extra caution when you change lanes or plass on the se roadways. Drive at the spied of the traffic, if you

can with out going at an illegal or un safe spee d. Keep a safe following distance.

The main re ason drivers exceed speed limit is to save time. B ut, anyone trying to drive faster than the speed of traffic will not be able to save much time. The risks involved are not worth it. If you go faster than the speed of other traffic, you'll have to keep pa ssing o ther ve hicles. This inc reases the chance of a crash, and it is more tiring. Fatigue increases the chance of a crash. Going with the flow of traffic is safer and easier.

2.6.6 - Speed on Downgrades

Your vehicle's speed will increase on downgrades because of g ravity. Your most important objective is to select and maintain a speed that is not too fast for the:

- Total weight of the vehicle and cargo.
- Length of the grade.
- Steepness of the grade.
- R oad conditions.
- Weath er.

If a spee d limit is po sted, or the re is a sign indicating "M aximum Safe Speed," nev er ex ceed the speed shown. Also, look for and heed warning signs i ndicating the length and steepness of the grade. You must u se th e bra king ef fect of the engine a st he p rincipal way of controlling yo ur speed on do wngrades. The braking effect of the engine is greatest when it is ne ar the governed rpms and the transmission is in the lower gears. Save your brakes so you will be abl e to slow or stop a s required by road and traffic conditions. Shift your transmi ssion to a low ge starting do wn the g rade and u se t he prope r braking te chniques. Plea se read carefully the section on going do wn I ong, stee p d owngrades safely in "Mountain Driving."

2.6.7 - Roadway Work Zones

Speeding traffic is the nu mber one cause of injury and death in roa dway work zones. O bserve the posted speed limits at all times when approaching and driving through a work zone. Watch your speedometer, and don't all ow your speed to creep up a syou drive through long sections of road construction. Decre ase your speed for adverse weather or road conditions. Decrease your speed even further when a worker is close to the roadway.

Subsections 2.4, 2.5, and 2.6 Test Your Knowledge

- 1. How far ahead does the manual say you should look?
- 2. What are two main things to look for ahead?
- 3. What's your most important way to see the sides and rear of your vehicle?
- 4. What does "communicating" mean in safe driving?
- 5. Where should your reflectors be placed when stopped on a divided highway?
- 6. What three things add up to total stopping distance?
- 7. If you go twice as fast, will your stopping distance increase by two or four times?
- 8. Empty trucks have the best braking. True or False?
- 9. What is hydroplaning?
- 10. What is "black ice"?

These questions may be on the test. If you can't answer them all, re-read subsections 2.4, 2.5, and 2.6.

2.7 - Managing Space

To be a saf e driver, you need sp ace all aroun d your vehicle. When thi ngs go wrong, space gives you time to think and to take action.

To have spa ce available when something go es wrong, you need to mana ge space. While this is true for all drivers, it is very important for I arge vehicles. They take up more space and they require more space for stopping and turning.

2.7.1 – Space Ahead

Of all the spa ce around your vehicle, it is the are a ahead of the vehicle--the space you're driving into --that is most important.

The Need for Space Ahead. You n eed space ahead in case you must suddenly stop. According to accident reports, the vehicle that trucks and buses most often run into is the one in front of them. The most frequent cause is following too closely. Remember, if the vehicle a head of you is smaller than yours, it can probably stop faster than you can. Yo u may crash if you are following too closely.

How Much Space? How much space should you keep in front of you? One good rule says you need at least one second for each 10 feet of vehicle length at speeds below 40 mph. At greater speeds, you must add 1 second for safety. For example, if you are driving a 40-foot vehicle, you should leave 4 seconds between you and the vehicle ahead. In a 60-foot rig, you'll need 6 seconds. Over 40 mph, you'd need 5 seconds for a 40-foot vehicle and 7 seconds for a 60-foot vehicle. See Figure 2.12.

To know how much space you have, wait until the vehicle a head pa sses a shadow on the road, a pavement marking, or some other clear landmark. Then count off the seconds like this: "on e thousand-and-one, one thousand-and-two" and so on, until you reach the same spot. Compare your count with the rule of one second for every ten feet of length.

HEAVY VEHICLE FORMULA

For timed interval following distance

- 1 second required for each 10 feet of vehicle length at speeds under 40 MPH
- Above 40 MPH use same formula, then add 1 second for the additional speed



40 foot truck (under 40 MPH) = 4 seconds



50 foot truck (above 40 MPH) = 6 seconds



60 foot truck (under 40 MPH) = 6 seconds

Figure 2.12

If you are driving a 40-foot truck and only counted up to 2 seconds, you're too close. Drop back a little and count a gain until yo u have 4 seco nds of following di stance (or 5 seconds, if you're goin g over 40 mph). After a little practice, you will know

how far back you should be. Remember to a dd 1 second for speeds above 40 mph. Also remember that whe n the road is slippery, you need much more space to stop.

2.7.2 - Space Behind

You can't st op others from following you too closely. But there are things you can do to make it safer.

Stay to the Right. Heavy vehicle s are often tailgated when they can't keep up with the speed of traffic. This often happ ens when yo u're g oing uphill. If a heavy load is sl owing you down, stay in the right lane if you can. Going uphill, you should not pass another slow vehicle unless you can get around quickly and safely.

Dealing with Tailgaters Safely. In a large vehicle, it's often h ard to se e wh ether a vehicle is close behind you. You may be tailgated:

- When you are traveling slowly. Drivers trapped behind slow vehicles often follow closely.
- In bad weather. Many car drive rs follow large vehicles closely during bad weather, especially when it is hard to see the road ahead.

If you find yo urself being tailgated, here are some things you can do to reduce the chances of a crash.

- Avoid quick changes. If you have to slow down or turn, signal early, and reduce speed very gradually.
- Increase your following di stance. Op ening up room in fro nt of you will help you to avoid having to make sudd en speed or direction changes. It also makes it ea sier for the tailgater to get around you.
- Don't speed up. It's safer to be tail gated at a low speed than a high speed.
- Avoid tricks. Don't turn on your tailli ghts or flash your brake lights. Follow the suggestions above.

2.7.3 – Space to the Sides

Commercial vehicles are often wide a nd take up most of a lane. Safe drivers will manage what little space they have. You can do this by keeping your vehicle centered in yo ur lane, and avoid drivin g alongside others.

Staying Centered in a Lane. You need to keep your ve hicle ce ntered in the lane to ke ep safe clearance on either side. If your vehicle is wide, you have little room to spare.

Traveling Next to Others. There are two dangers in traveling alongside other vehicles:

- Another d river may cha nge lane s sudde nly and turn into you.
- You may be trapped when you need to change lanes.

Find an open sp ot whe re you aren't near other traffic. When traffic is heavy, it may be hard to find an open spot. If you must travel near oth er vehicles, try to ke ep a s much space as possible between you and them. Also, dro p b ack or pull forward so that you are sure the other driver can see you.

Strong Winds. Strong winds make it difficult to stay in your lane. The problem is usually worse for lighter vehicles. This problem can be especially bad coming out of tunnels. Don't drive alon gside others if you can avoid it.

2.7.4 - Space Overhead

Hitting overhead objects is a da nger. Make sure you always have overhead clearance.

- Don't assume that the heights p osted at bridges and overpasses are correct. Re-paving or pa cked snow may have re duced the clearances since the heights were posted.
- The weight of a cargo van changes its height. An empty van is higher than alloaded one. That you got under a bridge when you were loaded does not mean that you can do it when you are empty.
- If you dou bt you h ave safe space to pass under an object, go slo wly. If you aren't sure you can make it, take another route. Warnings are often posted on low bridges or underpasses, but sometimes they are not.
- Some roads can cause a vehicle to tilt. There
 can be a p roblem clearing objects along the
 edge of the road, such as signs, t rees, o r
 bridge supports. Where this is a problem, drive
 a little closer to the center of the road.
- Before you back into a n area, g et out and check for overhanging o bjects such a s trees, branches, or electric wires. It's ea sy to miss seeing them while you are ba cking. (Also check for other hazards at the same time.)

2.7.5 - Space Below

Many drive rs forget ab out the sp ace under their vehicles. That space can be very small when a vehicle is heavily loaded. This is often a problem on dirt roads and in unpaved yards. Don't take a chance on getting hung up. Drain age channels

across roads can cause the ends of some vehicles to drag. Cross such depressions carefully.

Railroad tr acks can als o cause p roblems, particularly when pulling trailers with a low underneath clea rance. Don't take a chance on getting hung up halfway across.

2.7.6 - Space for Turns

The spa ce a round a tru ck or b us is important in turns. Bec ause of wide t urning and offtracking, large vehi cles can hit ot her vehicl es or objects during turns.

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

- Turn slowly to give yourself and others more time to avoid problems.
- If you are d riving a tru ck or b us that can not make the right turn wit hout swinging into another I ane, 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 yo u complete your turn.
- If you must cro ss into th e oncoming I ane to make a turn, watch out for vehi cles coming toward you. Give them room to go b y or to stop. However, d on't b ack u p fo r them, because you might hit someone be hind you. See the figure 2.13.

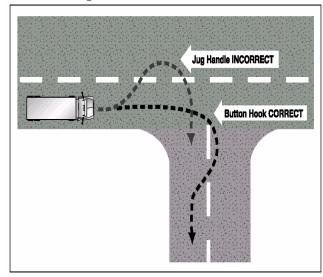


Figure 2.13

Left Turns. On a l eft 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 offtracking.

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

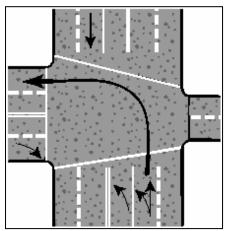


Figure 2.14

2.7.7 – 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 so me important things to keep in mind.

- Because of slow accel eration and the space large vehicles require, you may need a much larger gap to enter traffic than you wo uld in a car.
- Acceleration varies with the load. Allo w 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.

2.8 - Seeing Hazards

2.8.1 – Importance of Seeing Hazards

What Is a Hazard? A hazard is any road condition or other road user (driver, bicyclist, pedestrian) that is a possible danger. For example, a car in front of you is he aded towa rd the free way e xit, but his brake lights come on and he begins braking hard. This could mean that the driver is un certain about taking the off ram p. He might suddenly return to the highway. This car is a hazard. If the driver of

the car cuts in front of you, it is no lo nger just a hazard; it is an emergency.

Seeing Hazards Lets You Be Prepared. You will have more time to act if you see hazards before they become emergencies. In the exam ple above, you might make a la ne change or slow down to prevent a crash if the car suddenly cuts in front of you. Seeing this hazard gives you time to check your mirrors and signal a lane change. Bein go prepared reduces the danger. A driver who did not see the hazard until the slow car pulled back on the high way in front of him would have to do something very suddenly. Sudden braking or a quick lane change is much more likely to lead to a crash.

Learning to See Hazards. There are often clues that will help you see hazards. The more you drive, the bette r y ou can lea rn to see h azards. Thi s section will talk a bout hazards that you should be aware of.

2.8.2 - Hazardous Roads

Slow down and be very careful if you see a ny of the following road hazards.

Work Zones. When p eople are working on the road, it is a hazard. There may be narrower lanes, sharp turns, or uneven surfaces. Other drivers are often distracted and d rive unsafely. Workers and construction vehicles may get in the way. Drive slowly and carefully near work zones. Use your four-way flashers or brake lights to warn d rivers behind you.

Drop Off. Sometimes the p avement drop s off sharply near the edge of the road. Drivin g too near the edge can tilt your vehicle toward the side of the road. This can cause the top of your ve hicle to hit roadside objects (signs, tree limbs). Also, it can be hard to s teer as you c ross the drop off, going off the road, or coming back on.

Foreign Objects. Things that have fallen on the road can be hazards. They can be a danger to your tire sand wheel rims. They can damage electrical and brake lines. They can be caught between dual tires and cause severe damage. Some obstacles that appear to be harmless can be very dangerous. For example, cardboard boxes may be empty, but they may also contain some solid or heavy material capable of causing damage. The same is true of paper and cloth sacks. It is important to remain alert for objects of

all sort s, so you can see them early enough to avoid them without making sudden, unsafe moves.

Off Ramps/On Ramps. Freeway a nd turnpi ke exits can be particularly dangerous for commercial vehicles. Off ram ps a nd on ra mps 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 do wnhill and turn at the same t ime can be especially da ngerous. The do wngrade makes it difficult to reduce speed. Braking and turning at the same time can be a da ngerous practice. Make sure you are going slo wly enough before you get on the curved part of an off ramp or on ramp.

2.8.3 - Drivers Who Are Hazards

In order to protect you rself and others, you must know when othe r d rivers may do so mething hazardous. Some clues to this type of hazard are discussed below.

Blocked Vision. People who can't see others are a very dang erous h azard. Be alert for drive rs whose vi sion is blocked. Vans, lo aded station wagons, and cars with the rear window blocked are examples. Rental tru cks sh ould be watched carefully. These drivers are often not used to the limited vision they have to the sides and rear of the truck. In winter, vehicle s with frosted, ice-covered, or snow-covered windows are hazards.

Vehicles m ay be partly hidden by blind intersections or alleys. If you only can see the rear or front end of a vehicle but not the driver, then he or she can't see you. Be alert because he/she may back o ut or enter into your lan e. Always b e prepared to stop.

Delivery Trucks Can Present a Hazard. Packages or vehicle doors often block the drive r's vision. Drive rs of step v ans, po stal vehicle s, and local delivery vehicles often are in a hurry and may suddenly step out of the eir vehicle or drive their vehicle into the traffic lane.

Parked Vehicles Can Be Hazards, esp ecially when people start to get out of them. Or, they may suddenly start up and drive into your way. Watch for movement inside the vehicle or movement of the vehicle itself that shows people are inside. Watch for brake light sor backup light s, exhaust, and other clues that a driver is about to move.

Be ca reful of a stop ped bus. Pa ssengers m ay cross in front of or be hind the bus, and they often can't see you.

Pedestrians and Bicyclists Can Also Be Hazards. Walkers, joggers, and bi cyclists may be on the road with their back to the t raffic, so they can't see you. Sometim es they wear p ortable stereos with hea dsets, so they can't hear you either. This can be dangerous. On rainy days, pedestrians may not see you because of hats or umbrellas. They may be hurrying to get out of the rain and may not pay attention to the traffic.

Distractions. People who are distracted are hazards. Watch for where they are looking. If they are looking elsewhere, they can't see you. But be alert even when they are looking at you. They may believe that they have the right of way.

Children. Children tend to act quickly without checking traffic. Children playing with o ne another may not look for traffic and are a serious hazard.

Talkers. Drivers o r pe destrians tal king to one another may not be paying close attention to the traffic.

Workers. People working on or near the roadway are a ha zard clue. The wo rk creates a distraction for other drivers and the workers themselves may not see you.

Ice Cream Trucks. Someone selling i ce cream is a hazard clue. Children may be nea rby and may not see you.

Disabled Vehicles. Drivers changing a tire o r fixing an en gine often d o not pay atten tion to the danger that road way traffic is to them. They are often careless. Jacked up wheels or raised hoods are hazard clues.

Accidents. Accidents a re particularly ha zardous. People involved in the accident may not look for traffic. Passing drivers tend to look at the accident. People often run a cross the road without looking. Vehicles may slow or stop suddenly.

Shoppers. People in a nd around shopping areas are often no t watching traffic be cause they are looking for stores or looking into store windows.

Confused Drivers. Confused drivers often change direction su ddenly or stop with out warni ng. Confusion is comm on n ear free way or turnpi ke interchanges and maj or intersectio ns. Tou rists

unfamiliar with the area can be very hazardous. Clues to tourists include car-top luggage and out-of-state license plates. Unexpected actions (stopping in the middle of a block, changing lanes for no apparent reason, backup lights suddenly going on) are clues to confusion. He sitation is another clue, including driving very slowly, using brakes often, or stopping in the middle of an intersection. You may also see drivers who are looking at street signs, maps, and house numbers. These drivers may not be paying attention to you.

Slow Drivers. Motorists who fail to maintain normal speed are hazards. Seein g slow movin g vehicles early can prevent a crash. Some vehicles, by their nature, a re slow and seein g them is a hazard clue (mopeds, farm machinery, construction machinery, tractors, et c.). Some of these will have the "slow moving vehicle" symbol to warn yo u. This is a red triangle with an orange center. Watch for it.

Drivers Signaling a Turn May Be a Hazard. Drivers signaling a turn may slow more than expected or stop. If they are making a tight turn into an alley or driveway, they may go very slowly. If pedestri ans or other vehicles block them, they may have to stop on the roadway. Vehicles turning left may have to stop for oncoming vehicles.

Drivers in a Hurry. Drivers may feel you r commercial vehicle is preventing them from getting where they want to go on time. Such drivers may pass yo u without a safe gap in the on coming traffic, cuttin g too close in front of you. Drive rsentering the road may pull in front of you in order to avoid being stuck behind you, causing you to brake. Be aware of this and watch for drivers who are in a hurry.

Impaired Drivers. Drivers who are sleepy, have had too much to drink, are on dru gs, or who are ill are hazards. Some clues to these drivers are:

- Weaving a cross the road or drifting from on e side to another.
- Leaving the road (dropping right wheels onto the shoul der, or bum ping across a curb in a turn).
- Stopping at the wro ng time (sto pping at a green light, or waiting for too long at a stop).
- Open window in cold weather.
- Speeding up or slowing down suddenly, driving too fast or too slow.

Be alert for drunk drivers and sleepy drivers late at night.

Driver Body Movement as a Clue. Drivers look in the directio n they are g oing to tu rn. You may sometimes g et a clue fro m a driver's head a nd body movem ents that a driver may b e going to make a turn, even thoug h the turn si gnals are n't on. Drivers making over-the-shoulder checks may be going to change lanes. These clues are most easily seen in motorc yclists and bic yclists. Watch other road users and try to tell whether they might do something hazardous.

Conflicts. You are in conflict when you have to change speed a nd/or direction to avoid hitting someone. Conflicts o ccur at intersections where vehicles meet, at merges (such as turnpike on ramps) and where there are needed lane changes (such as the end of a lane, forcing a move to another lane of traffic). Other situations in clude slow moving or stalled traffic in a traffic lane, and accident scenes. Watch for other drivers who are in conflict because they are a hazard to you. When they react to this conflict, they may do somethin g that will put them in conflict with you.

2.8.4 – Always Have a Plan

You should alway s be looking for ha zards. Continue to learn to see ha zards on the road. However, don't forget why you are lo oking for the hazards--they may turn into emergencies. You look for the hazards in order to have time to plan a way out of any emergency. When you see a hazard, think about the emergencies that could develop and figure out what you would do. Always be prepared to take action based on your plans. In this way, you will be a prepared, defensive driver who will improve your own safety as well as the safety of all road users.

Subsections 2.7 and 2.8 Test Your Knowledge

- 1. How do you find out how many seconds of following distance space you have?
- If you are d riving a 30 -foot vehicle at 55 mph, how many se conds of following distance should you allow?
- 3. You sho uld decrea se your following distance if somebody is f ollowing you too closely. True or False?
- 4. If you swing wide to the left before turning right, another driver may try to pass you on the right. True or False?
- 5. What is a hazard?

6. Why make emergency plans when you see a hazard?

These questions may be on the test. If you can't answer them all, re-read subsections 2.7 and 2.8

2.9 - Distracted Driving

Whenever y ou are driving a vehicle and your attention is not on the road, you're putting yourself, your passengers, other vehicles, and pedestrians in danger. Distracted driving can result when you perform any activity that may shift your full attention from the driving task. Taking your eyes off the road or hands off the steering wheel presents obvious driving risks. Mental activities that take your mind away from driving are just as dangerous. Your eyes can gaze at objects in the driving scene but fail to see them be cause your attention is distracted elsewhere.

Activities that can dist ract your attention inclu de: talking to p assengers; adjusting the radi o, CD player o r cli mate cont rols; eating, d rinking o r smoking; reading maps or other lite rature; picking up something that fell; reading billboards and other road adve rtisements; watching othe r people and vehicles including aggressive drivers; talking on a cell ph one o r CB radi o; usin g telema tic device s (such as navigation systems, p agers, e tc.); daydreaming or being o ccupied with o ther mental distractions.

2.9.1 - Don't Drive Distracted

If drivers re act a half-second slower because of distractions, crashes double. Here are some tips to follow so you won't become distracted:

- Review and be totally familiar with all safety and usage features on any in-vehicle electronics, including your wireless or cell phone, before you drive.
- Pre-p rogram radio stations.
- Pre-load you favorite CDs or cassette tapes.
- Clear the vehicle of any unnecessary objects.
- Review maps and plan your route before you begin driving.
- Adjust all mi rrors for b est all-ro und vi sibility before you start your trip.
- Don't attempt to read or write while you drive.
- Avoid smo king, eating a nd drin king while you drive.
- Don't engage in complex or emot ionally intense conversations with other occupants.

2.9.2 – Use In-vehicle Communication Equipment Cautiously

- When possible, pull off the road in a safe, legal place when maki ng/receiving a call on communication equipment.
- If possible, turn the cell phone off until your destination is reached.
- Position the cell phone within easy reach.
- Pre-program cell phones with commonly called numbers.
- If you have to place a call, find a safe place to pull off the road. Do n ot place a call while driving.
- Some jurisdictions require that only hands-free devices can be used while driving. Even these devices are un safe to use when you a re moving down the road.
- If you must use yo ur cell ph one, kee p conversations short. Develop ways to get free of long-winded friends and associates while on the road. Never use the cell phone for social visiting.
- Hang up in tricky traffic situations.
- Do not use the equip ment when app roaching locations with heavy traffic, ro ad construction, heavy pede strian traffic, or seve re weather conditions.
- Do not attempt to type or read mess ages on your satellite system while driving.

2.9.3 – Watch Out for Other Distracted Drivers

You need to be able to recognize other drivers who are engaged in any form of driving distraction. Not recognizing other distracted drive rs can prevent you from perceiving or reacting correctly in time to prevent a crash. Watch for:

- Vehicles that may drift over the lane divider lines or within their own lane.
- Vehicles traveling at inconsistent speeds.
- Drivers who are pre occupied with maps, food, cigarettes, cell phones, or other objects.
- Drivers who appe ar to be involv ed in conversations with their passengers.

Give a distracted d river plenty of room an d maintain your safe following distance.

Be very careful when passing a driver who seems to be distracted. The other driver may not be aware of your presence, and they may drift in front of you.

2.10 – Aggressive Drivers/Road Rage

2.10.1 - What Is It?

Aggressive d riving an d ro ad ra ge is not a new problem. Ho wever, in to day's world, where heavy and slow-moving traffic and tight schedules are the norm, more and more drivers are taking out their anger and frustration in their vehicles.

Crowded roads leave little room for error, leading to suspicion and hostility among drivers and encouraging them to take personally the mistakes of other drivers.

Aggressive driving is the act of ope rating a moto r vehicle in a selfish, bold, or pushy manner, without regard for the rights or safety of others.

Road rage is operating a motor vehicle with the intent of doing harm to others or physically assaulting a driver or their vehicle.

2.10.2 - Don't Be an Aggressive Driver

How you fee I before you even start yo ur vehi cle has a lot to do with how stress will affect you while driving.

- Reduce your stress before and while you drive.
 Listen to "easy listening" music.
- Give the d rive your full attention. Do n't allo w yourself to b ecome di stracted by talki ng o n your cell phone, eating, etc.
- Be reali stic about your t ravel time. Expect delays because of traffic, con struction, or bad weather and make allowances.
- If you're going to be later t han you expected deal with it. Take a deep breath and accept the delay.
- Give other drivers the benefit of the doubt. Try
 to imagine why he or she is driving that way.
 Whatever their reason, it has nothing to do
 with you.
- Slow do wn a nd ke ep you r followin g di stance reasonable.
- Don't drive slowly in the left lane of traffic.
- Avoid gestures. Keep you hands on the wheel. Avoid makin g any gestures that might anger another driver, even seemingly harmless expressions of irritation like shaking your head.
- Be a cautious and courteous driver. If another driver seems eager to get in front of you, say, "Be my gu est." Thi s resp onse will soon become a habit and you won't be as offended by other drivers' actions.

2.10.3 – What You Should Do When Confronted by an Aggressive Driver

- First and foremos t, make every attempt to get out of their way.
- Put your p ride in the back seat. Do not challenge the m by sp eeding up or attempting to hold-your-own in your travel lane.
- Avoid eye contact.
- Ignore gestures and refuse to react to them.
- Report ag gressive drivers to the app ropriate authorities by providing a vehicle description, license number, lo cation and, if po ssible, direction of travel.
- If you have a cell phone, and can do it safely, call the police.
- If an aggre ssive drive r is involved in a crash farther down the roa d, stop a safe di stance from the crash scene, wait for the p olice to arrive, and report the driving behavior that you witnessed.

Subsections 2.9 and 2.10 Test Your Knowledge

- What are some tips to follow so you won't become a distracted driver?
- 2. How do you use i n-vehicle communications equipment cautiously?
- 3. How do you recognize a distracted driver?
- 4. What is the difference between aggressive driving and road rage?
- 5. What should you do when confronted with an aggressive driver?
- 6. What are some thing s you can do to reduce your stress before and while you drive?

These questions may be on the test. If you can't answer them all, re-read subsections 2.9 and 2.10.

2.11 - Driving at Night

2.11.1 - It's More Dangerous

You are at g reater risk when you driv e at night. Drivers can't see hazards as quickly as in daylight, so they have less time to respond. Drivers caught by surprise are less able to avoid a crash.

The problems of night driving involve the driver, the roadway, and the vehicle.

2.11.2 - Driver Factors

Vision. People can't see as sharply at night or in dim light. Also, their eyes need time to adjue st to seeing in dim light. Most people have noticed this when walking into a dark movie theater.

Glare. Drivers can be blinded for a short time by bright light. It tak es time to recover from this blindness. Older drivers are especially bothered by glare. Most people have been temporarily blinded by camera flash units or by the high beams of an oncoming vehicle. It can take several seconds to recover from glare. Even two seconds of glare blindness can be dangerous. A vehicle going 55 mph will travel more than half the distance of a football field during that time. Don't look directly at bright lights when driving. Look at the right side of the road. Watch the sidelines when someone coming toward you has very bright lights on.

Fatigue and Lack of Alertness. Fatigue (b eing tired) and lack of alertness are big ger problems at night. The b ody's need for sleep is beyond a person's control. Most people are less alert at night, especially after mid night. This is particularly true if you have been driving for a long time. Drivers may not see hazards as soon, or react as quickly, so the chance of a crash is greater. If you are sleepy, the only safe cure is to get off the road and get some sleep. If you don't, you risk your life and the lives of others.

2.11.3 - Roadway Factors

Poor Lighting. In the daytime the re is u sually enough light to see well. Th is is not true at night. Some area s may have bright street lights, but many areas will have poor lighting. On most roads you will prob ably have to depend entirely on your headlights.

Less light m eans you will not be able to see hazards as well as in daytime. Road users who do not have lights are hard to see. There are many accidents at night involving pede strians, joggers, bicyclists, and animals.

Even when there are lights, the road scene can be confusing. Traffic signals and hazards can be hard to se e a gainst a ba ckground of signs, shop windows, and other lights.

Drive slower when lighting is poor or confusing.

Drive slowly enough to be sure you can stop in the distance you can see ahead.

Drunk Drivers. Drunk dri vers and dri vers un der the influence of drugs are a hazard to themselves and to yo u. Be especially alert a round the closing times for bars and taverns. Watch for drivers who have trouble staying in their lane or maintaining speed, who stop without reason, or show other signs of being under the influence of alcohol or drugs.

2.11.4 - Vehicle Factors

Headlights. At night your headlights will usually be the main source of light for you to see by and for others to see you. You can't see nearly as much with your he adlights as you see in the daytime. With low beams you can see ahead about 250 feet and with high beams about 350-500 feet. You must adjust your speed to keep your stopping distance within your sight distance. This means going slowly enough to be able to stop within the range of your headlights. Otherwise, by the time you see a hazard, you will not have time to stop.

Night driving can be more dangerous if you have problems with your headlights. Dirty headlights may give only half the light they should. This cuts down your ability to see, and makes it harder for others to see you. Make sure your lights are clean and working. Headlights can be out of a djustment. If they don't point in the right direction, they won't give you a good view and they can blind other drivers. Have a qualified person make sure they are adjusted properly.

Other Lights. In order for you to be seen easily, the following must be clean and working properly:

- Reflec tors.
- Marker lights.
- Clea rance lights.
- Taillights.
- Identification lights.

Turn Signals and Brake Lights. At night your turn signals and brake lights are even mo re important for telling other drivers what you intend to do. Make sure you have clean, working turn signals and stop lights.

Windshield and Mirrors. It is mo re important at night than in the daytime to have a clean windshield and clean mirrors. Bright lights at night can cause dirt on your windshield or mirrors to create a glare of its own, blocking your view. Most people have experienced driving toward the sun

just as it has risen or is about to set, and found that they can be rely see through a windshield that seemed to look OK in the middle of the day. Clean your windshield on the inside and outside for safe driving at night.

2.11.5 - Night Driving Procedures

Pre-trip Procedures. Make sure you are rested and all ert. If you are do rowsy, slee pibefore you drive! Even a nap can save your life or the lives of others. If you wear eyeglasses, make sure they are clean and unscratched. Don't wear sunglasses at night. Do a complete pire-trip inspection of your vehicle. Pay attention to checking all lights and reflectors, and cleaning those you can reach.

Avoid Blinding Others. Glare f rom your headlights can cause problems for drivers coming toward you. They can also bother drivers going in the same direction you are, when your lights shine in their re arview mi rrors. Dim you r lights b efore they cause glare for other drivers. Dim your lights within 500 fe et of an oncoming vehi cle and wh en following another vehicle within 200 feet.

Avoid Glare from Oncoming Vehicles. Do not look di rectly at lights of o ncoming vehicles. Look slightly to the right at a right lane or edge marking, if available. If other drivers don't put their low beams on, don't try to "get back at them" by putting your own high beams on. This increases glare for oncoming dri vers and in creases the chance of a crash.

Use High Beams When You Can. Some drivers make the mistake of always using low beams. This seriously cuts d own on their a bility to see ah ead. Use high beams when it is safe and legal to do so. Use them when you are n ot within 500 feet of a n approaching vehicle. Also, don't let the inside of your cab get too bright. This makes it harder to see outside. Keep the interior light off, and adjust your instrument lights as low as you can to still be able to read the gauges.

If You Get Sleepy, Stop Driving at the Nearest Safe Place. People often don't realize how close they are to falling asleep even when their eyelids are falling shut. If you can safely do so, loo kat yourself in a mirror. If you look sleepy, or you just feel sleepy, stop driving! You are in a very dangerous condition. The only safe cure is to sleep.

2.12 – Driving in Fog

Fog can occur at a ny time. Fog o n highways can be extremely dangerous. Fog is often unexpected, and vi sibility can deteriorate rapidly. You should watch for foggy conditions and be ready to reduce your speed. Do not assume that the fog will thin out after you enter it.

The b est advice for driving in fogis don't. It is preferable that you pull off the road into a rest area or truck stop until visibility is better. If you must drive, be sure to consider the following:

- Obey all fog-related warning signs.
- Slow down before you enter fog.
- Use low-be am headlig hts and fog lig hts for best visibility even in d aytime, and be alert for other drivers who may h ave forgotten to turn on their lights.
- Turn on your 4-way flashers. This will give vehicles ap proaching y ou from behind a quicker opportunity to notice your vehicle.
- Watch for vehicles on the side of the roadway. Seeing taillights or headlights in front of you may not be a true indication of where the road is ahead of you. The vehicle may not be on the road at all.
- Use roadside high way reflectors as guides to determine how the road may curve ahead of you.
- Listen for traffic you cannot see.
- Avoid passing other vehicles.
- Don't stop along the side of the road, unless absolutely necessary.

2.13 - Driving in Winter

2.13.1 - Vehicle Checks

Make sure your ve hicle is ready b efore driving in winter weather. You should make a regular pre-trip inspection, paying extra a ttention to the followin g items.

Coolant Level and Antifreeze Amount. Make sure the cooling system is full and there is enough antifreeze in the system to protect against freezing. This can be checked with a special coolant tester.

Defrosting and Heating Equipment. Make sure the def rosters work. They are ne eded for safe driving. Make sure the heater is working, and that you kn ow h ow to op erate it. If you use oth er heaters and expect to need them (e.g., mirror heaters, b attery box heaters, fuel tank h eaters), check their operation.

Wipers and Washers. Make sure the windshield wiper blades are in good condition. Make sure the wiper blad es pre ss ag ainst the window hard enough to wipe the windshield clean, otherwise they may not swe ep off snow properly. Make sure the windshield washer works and there is washing fluid in the washer reservoir.

Use win dshield wa sher antifree ze to prevent freezing of the wa sher liquid. If you can't see well enough while driving (for ex ample, if your wipers fail), stop safely and fix the problem.

Tires. Make sure you have enough tread on your tires. The drive tires must provide tract ion to push the rig over wet pavement and through snow. The steering tire s must have traction to stee r the vehicle. Enough tread is especially important in winter conditions. You must have at least 4/32 inch tread depth in every major groove on front tires and at least 2/32 inch on other tires. More would be better. Use a gau ge to determine if you have enough tread for safe driving.

Tire Chains. You may find yourself in conditions where you can't drive without chains, even to get to a place of safety. Carry the right number of chains and extra cro ss-links. Make sure they will fit your drive tire s. Check the chains for broken hooks, worn or b roken cross-links, and bent or broken side chains. Learn how to put the chains on before you need to do it in snow and ice.

Lights and Reflectors. Make sure the lights and reflectors are cl ean. Lights a nd reflectors are especially important d uring bad weather. Ch eck from time to time during bad weather to make sure they are clean and working properly.

Windows and Mirrors. Remove any ic e, snow, etc., from the windshield, windows, and mirrors before starting. Use a windshield scraper, snow brush, and windshield defroster as necessary.

Hand Holds, Steps, and Deck Plates. Remove all ice and snow from hand holds, steps, and deck plates. This will reduce the danger of slipping.

Radiator Shutters and Winterfront. Remove ice from the radiator shutters. Make su re the winterfront is not clo sed too tightly. If the shutters freeze shut or the winterfront is closed too m uch, the engine may overheat and stop.

Exhaust System. Exhaust system lea ks a re especially dangerous when cab ventilation may be

poor (windows rolled up, etc.). Loose conne ctions could permit poisono us carbon monoxide to leak into your vehicle. Carbon monoxide gas will cause you to be sleepy. In large enough amounts it can kill you. Check the exhaust system for loose parts and for sounds and signs of leaks.

2.13.2 - Driving

Slippery Surfaces. Drive slowly and smoothly on slippery roads. If it is very slippery, you shouldn't drive at all. Stop at the first safe place.

Start Gently and Slowly. When first starting, get the feel of the road. Don't hurry.

Check for Ice. Check for ice on the road, especially bridges and overpasses. A lack of spray from other vehicles indicates ice has formed on the road. Also, check your mirrors and wiper blades for ice. If they have ice, the road most likely will be icy as well.

Adjust Turning and Braking to Conditions. Make turns as gently as possible. Don't brake any harder than necessary, and don 't use the engin e brake or speed retarder. (They can cau se the driving wheels to skid on slippery surfaces.)

Adjust Speed to Conditions. D on't p ass s lower vehicles unle ss n ecessary. Go slowly and wat ch far e nough ahead to keep a steady speed. Avoid having to slow down and speed up. Take curves at slower speeds and don't brake while in curves. Be aware that a s the tempe rature rises to the point where ice begins to melt, the road becomes even more slippery. Slow down more.

Adjust Space to Conditions. Don't drive alongside other vehicles. Keep a longer following distance. When you see a traffic jam a head, slow down or stop to wait for it to clear. Try hard to anticipate stops early and slow down gradually. Watch for snowplows, as well as salt and sand trucks, and give them plenty of room.

Wet Brakes. When driving in heavy rain or d eep standing water, your b rakes will get wet. Water i n the brakes can cause the brakes to be weak, to apply unevenly, or to grab. This can cause lack of braking power, wheel lock ups, pulling to one side or the other, and jackknife if you pull a trailer.

Avoid driving throug h de ep pud dles or flowing water if possible. If not, you should:

Slow d own and pl ace transmi ssion i n a lo w gear.

- Gently put on the brakes. This presses linings against brake drums or discs and keeps mud, silt, sand, and water from getting in.
- Increase engine rpm and cross the water while keeping light pressure on the brakes.
- When out of the water, maintain light pressure on the brakes for a short distance to heat them up and dry them out.
- Make a te st stop when safe to d o so. Ch eck behind to make sure no o ne is following, then apply the brakes to be sure they work well. If not, dry them out further as described above. (CAUTION: Do not apple y too much brake pressure and accelerator at the same time, or you can overheat brake drums and linings.)

2.14 – Driving in Very Hot Weather

2.14.1 - Vehicle Checks

Do a no rmal pre -trip in spection, but p ay sp ecial attention to the following items.

Tires. Check the tire mounting a nd air p ressure. Inspect the tires every two hours or every 100 miles when driving in very hot weather. Air pressure increases with temperature. Do not let air out or the pressure will be too I ow when the tires cool off. If a tire is too hot to touch, remain stopped until the tire cools off. Otherwise the tire may blow out or catch fire.

Engine Oil. The engine oil helps keep the engine cool, as well as lub ricating it. Make sure the re is enough engine oil. If you have an oil temperature gauge, make sure the temperature is within the proper range while you are driving.

Engine Coolant. Before s tarting out, mak e sure the engine cooling system has e nough water and antifreeze a ccording to the engine ma nufacturer's directions. (Antifreeze helps the engine under hot conditions as well as cold conditions.) When driving, check the water temperature or coolant temperature gauge from time to time. Make sure that it remains in the normal range. If the gauge goes a bove the highest safe temperature, the remay be something wrong that could lead to engine failure and possibly fire. Stop driving as so on as safely possible and try to find out what is wrong.

Some vehicles have sig ht glasses, see -through coolant overf low containers, or coolant recovery containers. These permit you to check the coolant level while the engine is hot. If the container is not part of the pre ssurized system, the cap can be

safely removed and coolant added even when the engine is at operating temperature.

Never remove the ra diator cap or any part of the pressurized system until the system has cooled. Steam and boiling water can spray under pressure and cause severe burns. If you can touch the radiator cap with your bare hand, it is probably cool enough to open.

If coolant has to be added to a system without a recovery tank or overflow tank, follow these steps:

- Shut engine off.
- Wait until engine has cooled.
- Protect hands (use gloves or a thick cloth).
- Turn radiator cap slowly to the first stop, which releases the pressure seal.
- Step ba ck while pressu re i s released fro m cooling system.
- When all pressure has been released, press down on the cap and turn it further to remove it.
- Visually check level of coolant and add more coolant if necessary.
- Replace cap and turn all the way to the closed position.

Engine Belts. Learn how to check v-belt tightness on you r ve hicle by p ressing o n the b elts. Lo ose belts will not turn the water pump and/or fan properly. This will result in overheating. Also, check belts for cracking or other signs of wear.

Hoses. Make su re cool ant hoses are in go od condition. A broken hose while driving can lead to engine failure and even fire.

2.14.2 - Driving

Watch for Bleeding Tar. Tar in the road pavement frequently rises to the surface in very hot weather. Spots where tar "ble eds" to the surface are very slippery.

Go Slowly Enough to Prevent Overheating. High speeds cre ate more heat for tire s and the engine. In desert conditions the heat may build up to the point whe re it is d angerous. The heat will increase chances of tire failure or even fire, and engine failure.

2.14.3 – Sharing the Road

Bicycling is a healthy form of recre ation for many people, while for othe rs it is an im portant form of transportation. Bicycles have the same rights to

use p ublic ro ads as a utomobiles and must follo w the same traffic laws as other vehicles.

Many drivers find it hard to kno whow to react to bicyclists riding in the street. For the safety of both drivers and bicycli sts the following p recautions should be taken while driving and bicycling.

Approaching and passing bicyclists:

- Increase fo llowing dis tances behind bi cyclists because bicy clestopping distances a re sh orter than automobiles.
- Be aware that bicyclist s not traveling in the extreme right of the lane may be trying to avoid gravel, debris, ba d pavement, se wer grates and other obstacles.
- Be cautio us of bicycli sts moving legally into the center of the lane because of road hazards or into the left lane because of a left turn.
- Avoid passing between a bicy clist and an oncoming vehicle on a twoway road way. Slow do wn a nd allow on coming vehicles to pass. Then move to the left to allow plenty of room to pass the bicyclist safely.
- At hree f oot dist ance must be present b etween the passing vehicle and slo wer travelin g bicyclists.
- Give bic yclists the entire lane when they are pa ssing parked cars. They need the space to avoid opening doors.
- Use cautio n when passin g bicyclists because the air current created by a passing vehicles may cause bi cyclists to ha ve an accident.
- If you are pulling a trailer, allow for extra passing room when passing bicyclists.
- Extra cautio n sh ould be used when moto rist are ne ar bicyclists in wet, windy, or icy weather.

Turning near bicyclists:

 Drivers who are turning left must wait until oncoming bicyclists pass.
 Accidents o ccur when turning drivers do not notice the bicyclists in the flow of traffic or misjud ge their speed.

- Do not swing in front of a bicyclist to mak e a right turn. Mak ing a right turn after overta king a bicyclist is also a cause of accidents. Driv ers should slo w down and stay behind the bicyclist, or LOOK O NCE, T HEN AGAIN. MAKE SURE YOU SEE THE BICYCLE AND K NOW ITS SPEED BEFORE YOU TURN.
- Speeds of bicycles are hard to judge; they can vary from under 10 mph to ove r 35 mp h. Good communication and eye contact between a uto drivers and bicyclists a re needed to prevent accidents.

Watch for bicyclists and use caution in hazardous conditions:

- When o pening you r vehi cle door into traffic, look first for bicyclists.
- Railroad crossing s can ca use bicyclists to slo w do wn and possible zig zag in orde r to cross the tracks.
- Metal or gra ted surfaces may cause a bi cycle to be less stable than a ny ot her type of vehicle. Bicyclists should slow down and move to the center of the lane to allow room for han dling the uneven surface. Drivers should be prepared for the reaction of a bicyclist who is less experienced and may swerve to correct for the new surface.
- Long open highways and bridges, trucks creating win dblasts can move a bicyclist out of his or her path of travel.
- Children on bicycl es may not be aware of their su rroundings.
 Drivers should be awa re that the children m ay make sudd en movements or change direction.
- Especially in Loui siana, i nclement weather conditions creat e high winds and slippery surfa ces that can cau se e xtreme problems for bicyclists. B ecause t hese conditions create stability problems for all vehicle s, drivers should all ow more f ollowing distance for bicyclists.

SHARING THE ROAD WITH MOTORCYCLES

Today's mot orcycle riders a re frie nds, rel atives, and nei ghbors, but many drivers still have not adjusted to motorcy cles appearing in traffic. Traveling by motorcy cle is appealing to some people; they are fuel and space efficient and can be just plain funtoride. But there is a flip side. Motorcyclists are more vulnerable to injury if involved in an accident. Research shows that over two-thirds of the car/motorcycle accidents are the results of a vehicle driver turning in front of a motorcyclist. Motorcy clists and other vehicles need to mix in traffic without causing harm to each other.

Motorcycles present a na rrow silh ouette and are usually much shorter in length than any other type vehicle. The small p rofile of the motorcycle m ay make it app ear farther away and travel ing slower than it actual ly is. Becau se it is difficult to judge the motorcycle's distance and speed, drivers need to take a second look, and then a third. Its small size also makes it more difficult to spot in t raffic. Some motorcyclists take a dvantage of t heir small size and maneuverability. They may cut between vehicles and put the mselves in places where drivers cannot see them. Be alert for a motorcycle to appear unexpectedly.

Because of a motorcycle's size, its position within a lane of traffic will change as traffic c con ditions change. The motorcyclist should position him self in the lane to see and be seen. Often this means riding in the left portion of the traffic lane to allow a better view of traffic and road situations. It also makes the motorcycle more visible to other traffic. However, a straffic and road conditions change, the rider may move. This move could be to the center of the lane or even to the right side to avoid traffic or to be seen by others on the road.

Most driv ers t ake f or gr anted the abil ity of their vehicle to h andle min or road h azards such a s potholes, strong wi nds o r rail road tra cks. Mino r problems for the four-wheele d vehicle can be major problems for motorcycles. The cyclist will change position within the lane to in crease the distance from potential hazards. These late ral movements sometimes occur suddenly. Motorist sneed to be alert for the se sudden changes in position and direction, and drive a ccordingly. Respect the vehicle space of a motorcycle and its position in traffic. Motorcy cles are allowed the full width of a lane in which to maneuver.

Because a motorcycle has the right to a full traffic lane, pass it just a syou would any of her vehicle. Don't pass too fast or too close. The wind blast of large, fast moving vehicles can blow a motorcycle out of control.

Intersections are the most likely place s fo r car/motorcycle collisions to occur. This usually is the result of a driver NOT SEEING the motorc vole e motorcycle's p and turnin q into th Misinterpreting a cyclist's intentions can also le ad to problems. A cyclist will change lane position to prepare for upcoming traffic conditions. The cyclist will move to one side of the lane in preparation for a turn or possibly to move away from a haza unseen by other moto rists. Do not a ssume the cyclist's int ention until the maneuver i unmistakably started, such a s a tu rn into an intersection or driveway. Also, turn si gnals do not automatically shut off on a motorcy cle and cyclists occasionally forget to can cel them after a turn is completed. Make sure you know what the cyclist is o BEFORE you move into the going to d motorcycle's path.

When driving behind a motorcycle, allow (4) four or more se conds fo llowing distance. This provides the cyclist enough room to maneuver or stop in an emergency. Due to its vulnerable nature and the difficulty motorists have in judging a motorcycle's speed and distance, space between the two vehicles should be in creased to avoid sudden braking. Both cyclists and drivers are more likely to make incorrect decisions if there is not enough stopping distance or ability to see and react to conditions. This I eads to accidents. A cyclist's chances of injury are greater if forced to avoid obstacles ahead, as well as a driver following too closely.

The single headlight a nd si ngle tail light of a motorcycle can blen d int o the lights of other vehicles. This can cause you to misju dge distance.

Always dim your headlights for a motorcycle just as required for other vehicles.

SHARING THE ROAD WITH BIG TRUCKS

It takes special driving skills and kn owledge to drive safely with an d around big tru cks. Yo u cannot drive around the big truck the way you drive around other vehicles. The most important tip is to give a wide clearance (berth) to the big truck. It is known that colli sions bet ween larg e trucks and lighter ve hicles f requently re sult in d eath in the driver or occupants of the "other vehicles."

Big trucks are different because they have a much longer stopping distance than other vehicles, and longer still on wet ro ads. The ability of the truck driver to control the truck during emergency braking is very limited.

Drivers of smaller ve hicles (as well as la rger vehicles) need to practice the following safety tips:

- As a general rule, keep as much space as possible bet ween your vehicle a nd large trucks.
- Do not cut in front of a truck just be cause you see open sp ace there. That spa ce is the truck's cushion of safety because of its longer stopping di stance. If you have to stop suddenly, it will be very difficult for the truck to avoid hitting you. Also, if the truck has a long hood, the driver may not be able to see you at all.
- Do not linger alongside a truck; you may be in the trucke r's blind spot. The size and configuration of many trucks, especially those with trail ers, create la rge blind spots for the truck driver. If you cannot see a truck driver's face in one of his mirrors, the truck driver cannot see you and probably does not know that you are there.
- If you are following a truck and cannot see the truck's side mirrors, you are driving too close.
 The driver cannot see you, so back off.
- Always give t rucks plenty of room when they are turning. The rel ationship between the cab, mirrors, and traile r change con stantly during a turn, creating v arying blind spots. Also, trucks need extra space to turn because of their size.

Remember, trucks don't drive like cars. Generally speaking, the bigger the truck is:

- The bigger its blind spots.
- The more room it needs to maneuver.
- The longer it takes to stop.
- The longer it takes to pass it.
- The more likely you're going to be the loser in a collision.

Following

In good ro ad and we ather conditions you sho uld leave a gap of at least (4) four or more seconds between your vehicle and the truck in front of you, and an even longer gap when conditions are poor. This will prevent road spray picked up by the truck's wheels affecting your visibility. The truck may also block your view of the road ahead, so hanging back will increase your field of vision and

give you more stopping distance if the truck brakes suddenly to avoid a hazard you can't see.

Because of the size of trucks, another driver's view of you may be re stricted. At interse ctions and in slow traffic, ensure you stay far en ough away for other drivers to see you.

When following at night, keep your headlights on low beam. The truck's many side mirrors will reflect high beam lights right into the driver's eyes.

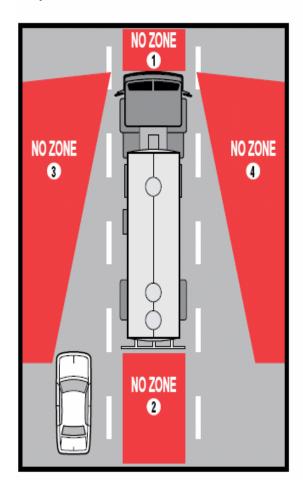
Passing

If you are pa ssing a truck, always p ass on the left side, and make sure to allow plenty of room before switching back in front of the truck. Never, ever cut in front of a large truck.

Merging Courtesy

When traveling in the rig ht lane, cou rtesy dictates that you move over to all ow a truck to merge. Be careful when pulling behind a truck whi ch has just entered the highway; it take s a lot I onger for a large truck to get up to speed.

Respect the "No Zone". SEE AND BE SEEN.



Subsections 2.11, 2.12, 2.13, and 2.14 Test Your Knowledge

- You should use low beams whenever you can. True or False?
- 2. What should you do before you drive if you are drowsy?
- 3. What effects can wet bra kes cause? How can you avoid these problems?
- 4. You should let air out of hot tires so the pressure go es back to norm al. True or False?
- 5. You can safely remove the radiator cap as long as the engine isn't overheated. True or False?

These questions may be on the test. If you can't answer all of them, re-read subsections 2.11, 2.12, 2.13, and 2.14.

2.15 - Railroad-highway Crossings

Railroad-highway grade crossings are a sp ecial kind of interse ction where the road way crosse s train tr acks. Thes e cr ossings are alw ays dangerous. Every su ch crossing must be approached with the exp ectation that a train i s coming.

2.15.1 - Types of Crossings

Passive Crossings. This type of crossing does not have any type of traffic control device. The decision to stop or 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 yellowic rcular advance warning signs, playement markings and crossbucks to assist you in recognizing a crossing.

Active Crossings. This type of crossing h as a traffic control device in stalled at the crossing to regulate traffic at the crossing. T hese active devices include flashing red lights, with or with out bells and flashing red lights with bells and gates.

2.15.2 – Warning Signs and Devices

Advance Warning Signs. The roun d, bla ck-onyellow warning sign is pl aced a head of a p ublic railroad-highway crossin g. The advan ce warni ng sign tells you to slow do wn, look and listen for the train, and be prepared to stop at the tracks if a train is coming. See Figure 2.15.

Pavement Markings. Pavement m arkings mea n the sa me a s the advance warning sign. T hey consist of an "X" with the letters ""RR" and a nopassing marking on two-lane road s. See Figure 2.16.



Figure 2.15



Figure 2.16

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 railr oad tracks. The f ront of the schoo I bus m ust remain b ehind this lin e while stopped at the crossing.

Crossbuck Signs. This s ign ma rks th e gr ade crossing. It requires you to yield the right-of-way to the train. If t here is no white line painted on the

pavement, y ou mu st stop the b us 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 2.17.

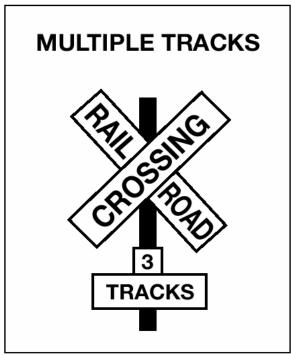


Figure 2.17

Flashing Red Light Signals. At many high wayrail gra de crossin gs, the crossbuck sign has flashing red lights and bells. When the lights begin to flash, sto p! 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. See Figure 2.18.

Gates. Many railroad -highway cro ssings have gates with flashing red lights and bells. Stop when the lights begin to flash and before the gate lowers across the road la ne. Remain stopped until the gates go up and the lights have stopped flashing. Proceed when it is safe. See Figure 2.18.

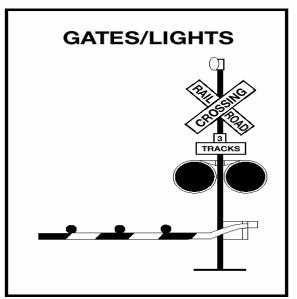


Figure 2.18

2.15.3 - Driving Procedures

Never Race a Train to a Crossing. Never attempt to race a train to a crossing. It is extremely difficult to judge the speed of an approaching train.

Reduce Speed. Speed must be redu ced in accordance with your ab ility to see approaching trains in any direction, and speed must be held to a point which will permit y ou to stop short of the tracks in case a stop is necessary.

Don't Expect to Hear a Train. Because of noise inside your vehicle, you cannot expect to hear the train horn until the train is dangerously close to the crossing.

Don't Rely on Signals. You should not rely solely upon the presence of warning signals, gates, or flagmen to warn of the approach of trains. Be especially alert at crossings that do not have gates or flashing red light signals.

Double Tracks Require a Double Check. Remember that a train on one track may hide a train on the other track. Look both ways before crossing. After one train has cleared a crossing, be sure no other trains are near before starting across the tracks.

Yard Areas and Grade Crossings in Cities and Towns. Yard areas and grade crossings in cities and towns a re just a s dangerous as rural grade crossings. Approach them with as much caution.

2.15.4 – Stopping Safely at Railroadhighway Crossings

A full stop is required at grade crossings whenever:

- The n ature of the cargo makes a stop mandatory under state or federal regulations.
- Such a stop is otherwise required by law.

When stopping be sure to:

- Check for traffic behind you while st opping gradually. Use a pullout lane, if available.
- Turn on your four-way emergency flashers.

2.15.5 - Crossing the Tracks

Railroad cro ssings with steep approaches can cause your unit to hang up on the tracks.

Never pe rmit traffic conditions to tra p you in a position where you have to stop on the tracks. Be sure you can get all the w ay across the tracks before you start across. It takes a typical tractor-trailer unit at least 14 se conds to cle ar a sin gle track and more than 15 seconds to clear a double track.

Do not shift gears while crossing railroad tracks.

2.15.6 – Special Situations

Be Aware! These trailers can get stuck on raised crossings:

- Low slung u nits (lo wboy, ca r carrier, moving van, possum-belly livestock trailer).
- Single-axle tractor pulling a long trailer with its landing ge ar set to accommodate a t andemaxle tractor.

If for any reason you get stuck on the tracks, get out of the vehicle and away from the tracks. Check signposts or signal housing at the crossing for emergency notification information. Call 9 11 or other emergency number. Give the location of the crossing using all identifiable landmarks, especially the DOT number, if posted.

2.16 – Mountain Driving

In mountain driving, gravity plays a maj or role. On any upgrade, gravity slows you down. The steeper the grade, the longer the grade, and/or the heavier the load--the more you will have to use lower gears to climb hills or mountains. In coming down long, steep do wngrades, g ravity cau ses the speed of your vehicle to increase. You must select an appropriate safe speed, then use a low gear, and

proper braking techniques. You should plan ahead and obtain information about any I ong, steep grades along your planned route of travel. If possible, talk to other drivers who are familiar with the grades to find out what speeds are safe.

You must go slowly en ough so you r brakes can hold you back without getting too hot. If the brake s become too hot, they may start to "fade." This means you have to apply them harder and harder to get the same stopping power. If you continue to use the brakes hard, they can keep fading until you cannot slow down or stop at all.

2.16.1 - Select a "Safe" Speed

Your most important consideration is to select a speed that is not too fast for the:

- Total weight of the vehicle and cargo.
- Length of the grade.
- Steepness of the grade.
- R oad conditions.
- Weath er.

If a spee d limit is po sted, or the re is a sign indicating "M aximum Safe Speed," nev er ex ceed the speed shown. Also, look for and heed warning signs i ndicating the len gth and steepness of the grade.

You must use the b raking effect of the engine as the principal way of controlling your speed. The braking effect of the engine is greatest when it is near the governed rpms and the transmission is in the lower gears. Save your brakes so you will be able to slow or stop as required by road and traffic conditions.

2.16.2 – Select the Right Gear Before Starting Down the Grade

Shift the transmission to a low gear before starting down the grade. Do not try to downshift after you r speed has already built up. You will not be able to shift into a lo wer gear. You may not even be able to get back into any gear and all engine braking effect will be lost. Forcing an automatic transmission into a lower gear at high speed could damage the transmission and also lead to loss of all engine braking effect.

With older trucks, a rule for choosing gears is to use the same gear going down a hill that you would need to climb the hill. However, new trucks have low friction parts and streamlined shapes for fuel economy. They may a lso have more powerful engines. This means they can go up hills in higher

gears and have less friction and air drag to hold them back going down hills. For that reason, drivers of modern trucks may have to use Iower gears going down a hill than would be required to go up the hill. You should know what is right for your vehicle.

2.16.3 - Brake Fading or Failure

Brakes are designed so b rake shoes or pad s rub against the brake drum or disks to slow the vehicle. Braking creates heat, but brakes are designed to take a lot of heat. However, brakes can fade or fail from ex cessive heat caused by u sing them too much and not relying on the engine braking effect.

Brake fade is also affected by a djustment. To safely control a vehicle, every brake must do it 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. Brakes can get out of adjustment quickly, especially when they are used a lot; also, brake linings wear faster when they are hot. Therefore, brake adjustment must be checked frequently.

2.16.4 - Proper Braking Technique

Remember. The use of brakes on a long and/or steep do wngrade is only a supplement to the braking effect of the engine. Once the vehicle is in the proper low gear, the following is the proper braking technique:

- Apply the brake s ju st hard enou gh to feel a definite slowdown.
- When you r sp eed ha s bee n reduced to approximately five mph below yo ur "safe" speed, rele ase the brake s. (Thi s brake application should la st for about three seconds.)
- When your speed has increased to your "safe" speed, repeat steps 1 and 2.

For example, if your "safe " speed is 40 mph, you would not a pply the brake s until your spee d 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.

Escape ram ps have b een built on many stee p mountain downgrades. Escape ramps are made to stop ru naway vehicles safely witho ut injuring drivers and passengers. Escape ramps use a long

bed of loo se, soft mate rial to slow a ru naway vehicle, sometimes in com bination with an upgrade.

Know escape ramp lo cations on your route. Signs show d rivers whe re ramp are lo cated. Escape ramps save lives, equipment and cargo.

Subsections 2.15 and 2.16 Test Your Knowledge

- What factors determine your selection of a "safe" spe ed when goin g down a long, steep downgrade?
- 2. Why should you be in the p roper g ear before starting down a hill?
- 3. Describe the proper b raking technique when going down a long, steep downgrade.
- 4. What type of vehicles can get stuck on a railroad-highway crossing?
- 5. How long does it take for a typical tractor-trailer unit to clear a double track?

These questions may be on the test. If you can't answer th em all, re-rea d su bsections 2.15 and 2.16.

2.17 – Driving Emergencies

Traffic emergencies occur when two v ehicles are about to colli de. Vehicle e mergencies occur when tires, br akes, or o ther critical parts fail. Following the safety practices in this man ual can help prevent emergencies. But if an emergency doe s happen, your chances of avoiding a crash depend upon how well you take action. Actions you can take are discussed below.

2.17.1 - Steering to Avoid a Crash

Stopping is not always the safest thing to do in an emergency. When you don't have enough room to stop, you may have to steer a way from what's ahead. Remember, you can almost always turn to miss an obstacle more quickly than you can stop. (However, top-he avy vehicle s and tra ctors with multiple trailers may flip over.)

Keep Both Hands on the Steering Wheel. In order to turn quickly, you must have a firm grip on the steering wheel with both hands. The best way to have both hands on the wheel, if there is a nemergency, is to keep them there all the time.

How to Turn Quickly and Safely. A quick turn can be made safely, if it's done the right way. Here are some points that safe drivers use:

- Do not apply the brake while you a re turning.
 It's very easy to lock your wheels while turning.
 If that happens, you may skid out of control.
- Do n ot turn any more th an ne eded to cle ar whatever is in your way. The more sharply you turn, the gre ater the chances of a skid or rollover.
- Be prepared to "countersteer," that is, to turn the wheel b ack in the other direction , once you've passed whateve r was in yo ur path. Unless you a re prepared to countersteer, you won't be a ble to do it q uickly enoug h. You should think of emerg ency stee ring and countersteering a s two p arts of one driving action.

Where to Steer. If an on coming driver has drifted into your lane, a move to your right is best. If that driver reali zes what has hap pened, the natural response will be to return to his or her own lane.

If something is blo cking your path, the be st direction to steer will depend on the situation.

- If you have been using your mirrors, you'll know which lane is empty and can be safely used.
- If the shoul der is clear, going right may be best. No on e is likely to be driving on the shoulder but some one may be passing you on the left. You will know if you have been using your mirrors.
- If you are blocked on both sides, a move to the right may be best. At least you won' t force anyone into an opp osing traffic lane and a possible head-on collision.

Leaving the Road. In some em ergencies, you may have to drive off the road. It may be less ri sky than facing a collision with another vehicle.

Most shoulders are strong enough to support the weight of a Targe vehicle and, the refore, offer an available escape route. Here are some guidelines, if you do leave the road.

Avoid Braking. If possible, avoid using the brakes until your speed h as dropped to about 20 mp h.

Then brake very ge ntly to avoid skid ding on a loose surface.

Keep One Set of Wheels on the Pavement, if Possible. This helps to maintain control.

Stay on the Shoulder. If the shoul der is clear, stay on it until your vehi cle has come to a stop. Signal and check your mirrors before pulling back onto the road.

Returning to the Road. If you are forced to return to the road before you can stop, use the following procedure:

- Hold the wheel tightly and turn sharply enough to get right back on the road safely. Don't try to edge g radually back on the road. If you do, your tire s might grab un expectedly and you could lose control.
- When both front tires are on the pave d surface, countersteer im mediately. The two turns should be made as a single "steercountersteer" move.

2.17.2 – How to Stop Quickly and Safely

If somebody suddenly pulls out in front of you, your natural response is to hit the brakes. This is a good response if t here's enough distance to stop, and you use the brakes correctly.

You shoul d brake in a way that will ke ep you r vehicle in a straight line and allow you to turn if it becomes ne cessary. You can use the "controlled braking" method or the "stab braking" method.

Controlled Braking. With this method, you apply the brakes as hard as you can without locking the wheels. Kee p stee ring wheel move ments very small while doing this. If you need to make a larger steering adjustment or if the whe els lock, release the b rakes. Re-apply the brakes as soon as you can.

Stab Braking

- Apply your brakes all the way.
- Release brakes when wheels lock up.
- As so on as the wheels start rolling, apply the brakes fully again. (It can take up to one second for the wheels to start rolling after you release the brakes. If you re-apply the brakes before the wheels start rolling, the vehicle won't straighten out.)

Don't Jam on the Brakes. Emergency bra king does not me an pushing down on the b rake ped al as hard as you can. That will only keep the wheels

locked up a nd cau se a ski d. If the whe els are skidding, you cannot control the vehicle.

2.17.3 - Brake Failure

Brakes kept in goo d co ndition rarely fail. Most hydraulic brake failures occu r for one of t wo reasons: (Air brakes are discussed in Section 5.)

- Loss of hydraulic pressure.
- Brake fade on long hills.

Loss of Hydraulic Pressure. When the system won't build up pressure, the b rake pedal will fe el spongy or g o to the floor. Here are some thin gs you can do.

Downshift. Putting the v ehicle into a lowergear will help to slow the vehicle.

Pump the Brakes. Sometimes pumping the brake pedal will generate en ough hydrauli c p ressure to stop the vehicle.

Use the Parking Brake. The parking or emergency b rake is separate from the hyd raulic brake system. Therefore, it can be used to slow the vehicle. However, be sure to p ress the release button or pull the release lever at the same time you use the emergency brake so you can adjust the brake pressure and keep the wheels from locking up.

Find an Escape Route. While slowing the vehicle, look for an escape route--an open field, side street, or e scape ramp. Turning uphill is a good way to slow and stop the vehicle. Make sure the vehicle does not start rolling ba ckward after you stop. Put it in low gear, ap ply the parkin g b rake, an d, if necessary, roll ba ck into so me obstacle that will stop the vehicle.

Brake Failure on Downgrades. Going slo w enough an d bra king properly will alm ost always prevent b rake failure on I ong do wngrades. On ce the brakes h ave failed, however, you are going to have to look outside your vehicle for something to stop it.

Your best hope is an escape ramp. If there is one, there'll be signs telling you about it. Use it. Ramps are usually located a few miles from the top of the downgrade. Every year, hundreds of drivers avoid injury to themselves or damage to their vehicles by using escape ramps. Some escape ramps use soft gravel that resi sts the motion of the vehicle and brings it to a stop. Others turn uphill, using the hill

to stop the vehicle and soft gravel to hold it in place.

Any driver who loses brakes going downhill should use an escape ramp if it's available. If you don't use it, your chances of having a serious crash may be much greater.

If no e scape ra mp i s a vailable, ta ke the I east hazardous escape route you can--such as an open field or a sid e road that flattens out or turns uphill. Make the move as soon as you know your brakes don't work. The lon ger you wait, the faster the vehicle will go, and the harder it will be to stop.

2.17.4 - Tire Failure

Recognize Tire Failure. Quickly kn owing y ou have a tire failure will let you have m ore time t o react. Having jus t a few extra seconds to remember what it is you 're supposed to do can help you. The major signs of tire failure are:

- Sound. The loud "bang" of a blowout is an easily re cognized sign. Be cause it can take a few se conds for your vehicle to re act, you might think it was some other vehicle. But any time you hear a tire blow, you'd be sa fest to assume it is yours.
- Vibration. If the vehicle t humps o r vibrate s heavily, it may be a sign t hat one of the tires has gone flat. With a rear tire, that may be the only sign you get.
- Feel. If the steering feels "heavy," it is probably a sign th at one of the front tires has failed. Sometimes, failure of a rear tire will cause the vehicle to sl ide back and forth or "fishtail." However, dual rear tires usually prevent this.

Respond to Tire Failure. When a tire fails , your vehicle is in danger. You must immediately:

- Hold the Ste ering Wheel Firmly. If a fr ont tire fails, it can twist the steering wheel out of your hand. The only way to prevent this is to keep a firm grip on the steering wheel with both hands at all times.
- Stay Off the Brake. It's natural to want to brake in an em ergency. Howev er, braki ng when a tire ha s faile d co uld cause lo ss of control. Unless you're about to run into something, stay off the b rake until th e vehicle ha s slowed down. Then brake very gently, pull off the road, and stop.
- Check the Ti res. After yo u've come to a stop, get out and check all the tires. Do this even if the vehicle seems to be handling all right. If one of your dual tire s goes, the only way you may know it is by getting out and looking at it.

2.18 – Antilock Braking Systems (ABS)

ABS is a c omputerized sys tem that keeps your wheels fr om lo cking up d uring ha rd br ake applications.

ABS is an addition to your normal brakes. It does not decrea se or increa se your normal bra king capability. ABS only activates when wheels are about to lock up.

ABS does not necessarily shorten your stopping distance, but it does help you keep the vehicle under control during hard braking.

2.18.1 – How Antilock Braking Systems Work

Sensors det ect pote ntial whe el lo ck up. An electronic control unit (E CU) will then decrease brake pressure to avoid wheel lockup.

Brake pre ssure is a djusted to provide the maximum braking without danger of lockup.

ABS works far faster than the driver can respond to potential wheel lockup. At all other times the brake system will operate normally.

2.18.2 – Vehicles Required to Have Antilock Braking Systems

The Department of T ransportation requires that ABS be on:

- Truck tractors with air brakes built on or after March 1, 1997.
- Other ai r b rake vehi cles, (t rucks, buses, trailers, and converter dollies) built on or after March 1, 1998.
- Hydraulically bra ked trucks and buses with a gross ve hicle weight ratin g of 10,000 lbs o r more built on or after March 1, 1999.

Many commercial vehicles built before these dates have been voluntarily equipped with ABS.

2.18.3 – How to Know If Your Vehicle Is Equipped with ABS

Tractors, trucks, and buses will have y ellow ABS malfunction lamps on the instrument panel.

Trailers will have yellow ABS malfunction lamps on the left side, either on the front or rear corner.

Dollies ma nufactured on or after M arch 1, 1998, are required to have a lamp on the left side.

As a syste m che ck o n newer ve hicles, the malfunction I amp comes on at sta rt-up for a bulb check, and then goe s out quickly. On older systems, t he lamp c ould stay on un til you are driving over five mph.

If the lamp stays on after the bulb check, or goes on on ce you are und er way, you may have lost ABS control.

In the case of towed units manufactured before it was required by the Department of Transportation, it may be difficult to tell if the unit is equipped with ABS. Look under the vehicle for the ECU and wheel speed sensor wires coming from the back of the brakes.

2.18.4 - How ABS Helps You

When you b rake ha rd on slippe ry su rfaces in a vehicle without ABS, your wheels may loc k up. When your steering wheels lo ck up, you lose steering control. When yo ur other wheels lock up, you may skid, jackknife, or even spin the vehicle.

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

2.18.5 – ABS on the Tractor Only or Only on the Trailer

Having ABS on only the trac tor, only the trailer, or even on only one axle, still gives you more control over the vehicle during braking. Brake normally.

When only the tractor has ABS, you should be able to maintain steering control, and the re is less chance of jackknifing. But keep you reye on the trailer and let up on the brakes (if you can safely do so) if it begins to swing out.

When only the trailer has ABS, the trailer is less likely to swing out, but if you lose steering control or start a tractor jackknife, let up on the brakes (if you can safely do so) until you regain control.

2.18.6 - Braking with ABS

When you drive a vehic le with ABS, you s hould brake as you always have. In other words:

- Use only the braking force necessary to stop safely and stay in control.
- Brake the same way, re gardless of whether you have ABS on the bus, tractor, the trailer, or both.
- As you slow down, moni tor your tra ctor a nd trailer and back off the brakes (if it is safe to do so) to stay in control.

There is only one ex ception to this proce dure. If you drive a straig ht tru ck o r combi nation with working ABS on all axles , in an emergenc y stop, you can fully apply the brakes.

2.18.7 – Braking If ABS Is Not Working

Without ABS you still have normal brake functions. Drive and brake as you always have.

Vehicles with ABS have yellow malfunction lamps to tell you if something isn't working.

As a syste m che ck o n newer ve hicles, the malfunction I amp comes on at sta rt-up for a bulb check an d then go es out qui ckly. On old er systems, the lamp c ould stay on un til you are driving over five mph.

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

Remember, i f your ABS malfunctions, you still have regul ar bra kes. Drive no rmally, but get the system serviced soon.

2.18.8 - Safety Reminders

- ABS won't allow you to drive fas ter, follow more closely, or drive less carefully.
- ABS won't prevent power or turning skids—ABS should p revent bra ke-induced skids o r jackknifes, but not tho se ca used by spinning the drive wheels or going too fast in a turn.
- ABS won't necessarily shorten stopping distance. A BS will hel p maintai n vehicle control, but not always sho rten stopping distance.
- ABS won't inc rease or decreas e ultimate stopping power–ABS is an "add-on" to your normal brakes, not a replacement for them.
- ABS won't change the way you normally brake. Unde r norm all brake conditions, your vehicle will stop as it always stopped. ABS only come s into play when a wheel wo uld normally have locked up because of over braking.

- ABS won't compensate for bad brakes or poor brake maintenance.
- Remember: The b est ve hicle safely f eature is still a safe driver.
- Remember: Drive so yo u never need to use your ABS.
- Remember: If you need i t, ABS could help to prevent a serious crash.

2.19 – Skid Control and Recovery

A skid hap pens whenever the tires lose their grip on the road. This is caused in one of four ways:

Over-braking. Braking too hard and locking up the wheels. S kids al so can occur when usin g the speed retarder when the road is slippery.

Over-steering. Turning the wheels more sharply than the vehicle can turn.

Over-acceleration. Supplying too much power to the drive wheels, causing them to spin.

Driving Too Fast. Most serious skids result from driving too f ast for road con ditions. Drivers who adjust their driving to con ditions don't overaccelerate and don't have to over-b rake or oversteer from too much speed.

2.19.1 - Drive-wheel Skids

By far the m ost common skid is one in which the rear wh eels lose traction through excessive braking or a cceleration. Sk ids caused by acceleration usually happen on ice or snow. Taking your foot off the accelerator can easily stop them. (If it is very slippery, push the clutch in. Otherwise, the engine can keep the wheels from rolling freely and regaining traction.)

Rear wh eel braking skids occu r whe n the rea r drive wheel s lock. Beca use lo cked wheels have less traction than rollin g whe els, the rear wheel s usually slide sideways in an attempt to "catch up" with the front wheels. In a bus or straight truck, the vehicle will slide si deways in a " spin out." With vehicles towing trailers, a drive-wheel skid can let the trailer p ush the to wing vehi cle side ways, causing a sudden jackknife. See Figure 2.19.

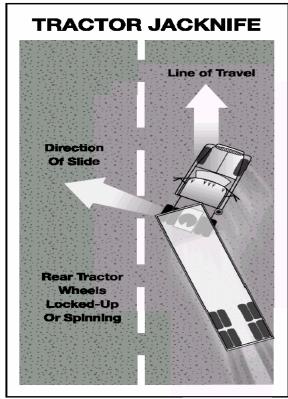


Figure 2.19

2.19.2 – Correcting a Drive-wheel Braking Skid

Do the follo wing to correct a drive -wheel braking skid.

Stop Braking. This will I et the rear wheels roll again, and keep the rear wheels from sliding.

Countersteer. As a vehicle turns back on course, it has a te ndency to keep on turning. Unless you turn the steering wheel quickly the other way, you may find yourself skidding in the opposite direction.

Learning to stay off the brake, turn t he ste ering wheel quickly, push in the clutch, and countersteer in a ski d takes a lot of practice. The best place to get this practice is on a large driving range or "skid pad."

2.19.3 - Front-wheel Skids

Driving too f ast for condi tions causes most front-wheel skids. Other causes include lack of tread on the fro nt tire s a nd cargo load ed so not en ough weight is on the front axle. In a front-wheel skid, the front end tend s to go i n a straight lin e regardless of how m uch you turn the ste ering

wheel. On a very slippery surface, you may not be able to steer around a curve or turn.

When a fr ont-wheel skid occurs, the only way to stop the skid is to let the vehicle slow down. Stop turning a nd/or braking so ha rd. Slow down as quickly as possible without skidding.

Subsections 2.17, 2.18, and 2.19 Test Your Knowledge

- 1. Stopping is not always the safest thing to do in an emergency. True or False?
- 2. What a re so me advantag es of goin g right instead of left around an obstacle?
- 3. What is an "escape ramp?"
- 4. If a tire blows out, you sho uld put the brake s on hard to stop quickly. True or False?
- 5. How do you know if your vehicle has antilock brakes?
- 6. What is the proper braking technique when driving a vehicle with antilock brakes?
- 7. How do antilock brakes help you?

These questions may be on the test. If you can't answer them all, re-re ad subsections 2.17, 2.18, and 2.19.

2.20 - Accident Procedures

When you're in an accide nt and not seri ously hurt, you ne ed to act to p revent furth er d amage o r injury. The basic steps to be taken at any accident are to:

- Protect the area.
- Notify authorities.
- Care for the injured.

2.20.1 - Protect the Area

The first thing to do at an accident scene is to keep another accident from happening in the same spot. To protect the accident area:

- If your vehicle is involved in the accident, try to get it to the side of the road. This will help prevent a nother a ccident and all ow traffic to move.
- If you're stop ping to help, park away from the accident. The area imm ediately aro und the

- accident will be need ed for em ergency vehicles.
- Put on your flashers.
- Set out reflective triangles to warn other traffic.
 Make sure other drive rs can see them in time to avoid the accident.

2.20.2 - Notify Authorities

If you have a cell pho ne or CB, call for assistance before you get out of your vehicle. If not, wait until after the a ccident sce ne ha s be en pro perly protected, then phone or send someone to phone the police. Try to determine where you are so you can give the exact location.

2.20.3 – Care for the Injured

If a qualified person is at the accident and helping the injure d, stay out of the way unless a sked to assist. Otherwise, do the best you can to help any injured p arties. Here a re so me simple steps to follow in giving assistance:

- Don't move a severely in jured pe rson unless the dan ger of fire or passing traffic makes it necessary.
- Stop he avy blee ding by applyin g direct pressure to the wound.
- Keep the injured person warm.

2.21 - Fires

Truck fire s can cause da mage and in jury. Learn the causes of fires and how to prevent them. Know what to do to extinguish fires.

2.21.1 - Causes of Fire

The following are some causes of vehicle fires:

- After Acci dents. Spilled fuel, improper use of flares.
- Tires. Under-inflated tires and duals that touch.
- Electrical S ystem. Sho rt circuit s d ue to damaged insulation, loose connections.
- Fuel. Driver smoking, im proper fueling, loose fuel connections.
- Cargo. Flammable cargo, improperly sealed or loaded cargo, poor ventilation.

2.21.2 - Fire Prevention

Pay attention to the following:

 Pre-trip Inspection. M ake a complete inspection of the el ectrical, fuel, and e xhaust systems, tire s, and cargo. Be sure to che ck that the fire extinguisher is charged.

- In-Route Inspection. C heck the tires, wheels, and truck body for signs of heat whenever you stop during a trip.
- Follow Safe Procedures. Follow correct safety procedures for fueling the vehicle, usin g brakes, han dling flare s, and other activities that can cause a fire.
- Monitoring. Check the instruments and gauges often for signs of overheating and use the mirrors to look for signs of smoke from tires or the vehicle.
- Caution. Use norm all caution in h andling anything flammable.

2.21.3 – Fire Fighting

Knowing how to fight fires is important. Drivers who didn't kno w what to do have made fires worse. Know ho w the fire extingu isher works. Study the instructions printed on the extinguisher before you need it. He re are some procedures to follo w in case of fire.

Pull Off the Road. The first step is to get the vehicle off the road and stop. In doing so:

- Park in an open a rea, away from buildings, trees, brush, other ve hicles, o r anythi ng that might catch fire.
- Don't pull into a service station!
- Notify eme rgency services of your p roblem and your location.

Keep the Fire from Spreading. Before trying to put out the fire, make sure that it doesn't spread any further.

- With an engine fire, turn off the engine as soon as you can. Don't op en the hood if you can avoid it. Shoot foam thro ugh louvers, radiator, or from the vehicle's underside.
- For a cargo fire in a van or box trailer, keep the doors shut, esp ecially if your cargo contains hazardous m aterials. Ope ning the van doors will supply the fire with oxygen and can cause it to burn very fast.

Extinguish the Fire. Here are some rules to follow in putting out a fire:

- When using the extinguisher, stay as far away from the fire as possible.
- Aim at the so urce or base of the fire, no t up in the flames.

Use the Right Fire Extinguisher

• Figures 2.2 0 and 2.21 d etail the type of fire extinguisher to use by class of fire.

- The B:C type fire extingu isher is d esigned to work on electrical fires and burning liquids.
- The A:B:C type is designed to work on burning wood, paper, and cloth as well.
- Water can be used on wood, paper, or cloth, but don't use water on an electrical fire (can cause shock) or a gasoline fire (it will spread the flames).
- A burning tire must be cooled. Lots o f water may be required.
- If you're not sure what to use, especially on a hazardous materials fire, wait for firefighters.
- Position you rself up wind. Let the win d carry the extinguisher to the fire.
- Continue until whatever was burning has been cooled. Ab sence of smoke or flame does not mean the fire cannot restart.

Class/Type of Fires		
Class	Туре	
A	Wood, Paper, Ordinary Combustibles Extinguish by Cooling and Quenching Using Water or Dry Chemicals	
В	Gasoline, Oil, Grease, Other Greasy Liquids Extinguish by Smothering, Cooling or Heat Shielding using carbon Dioxide or Dry Chemicals	
С	Electrical Equipment Fires Extinguish with Nonconducting Agents such as Carbon Dioxide or Dry Chemicals. DO NOT USE WATER.	
D	Fires in Combustible Metals Extinguish by Using Specialized Extinguishing Powders	

Figure 2.20

Class of Fire/Type of Extinguisher					
Class of Fire	Fire Extinguisher Type				
B or C	Regular Dry Chemical				
A, B, C, or D	Multi Purpose Dry Chemical				
D	Purple K Dry Chemical				
B or C	KCL Dry Chemical				
D	Dry P owder Sp ecial				
	Compound				
B or C	Carbon Dioxide (Dry)				
B or C	Halogenated Agent (Gas)				
A Water					
Α	Water With Anti-Freeze				
A or B	Water, Loaded Steam Style				
B, On Some A	Foam				

Figure 2.21

Subsections 2.20 and 2.21 Test Your Knowledge

- 1. What are some things to do at an accident scene to prevent another accident?
- 2. Name two causes of tire fires.
- 3. What kinds of fires is a B:C extinguisher not good for?
- 4. When using your extingui sher, should you get as close as possible to the fire?
- 5. Name some causes of vehicle fires.

These questions may be on the test. If you can't answer them all, re-read subsections 2.20 and 2.21.

2.22 – Alcohol, Other Drugs, and Driving

2.22.1 – Alcohol and Driving

Drinking alcohol and then driving is very dangerous and a serious problem. People who drink alcohol are involved in traffic a ccidents resulting in ove r 20,000 deaths every year. Alcohol impairs muscle coordination, reaction time, depth perception, and night vision. It also affect s the parts of the brain that control judgment and inhibition. For some people, one drink is all it takes to show signs of impairment.

How Alcohol Works. Alcohol g oes directly into the blood stream and is carried to the brain. After passing through the brain, a small percentage is removed in urine, perspiration, and by breathing, while the rest is carried to the liver. The liver can only process one-third an ounce of alcohol per hour, which is considerably less than the alcohol in a standard drink. This is a fixed rate, so only time, not black coffee or a cold shower, will sober you up. If you have drinks faster than your body can get rid of them, you will have more alcohol in your body, and your driving will be more affected. The Blood Alcohol Concentration (BAC) commonly measures the amount of alcohol in your body. See Figure 2.22.

All of the following drinks contain the same amount of alcohol:

- A 12-ounce glass of 5% beer.
- A 5-ounce glass of 12% wine.
- A 1 1/2-ounce shot of 80 proof liquor.

What Determines Blood Alcohol Concentration? BAC is determined by the amount of alcohol yo u drink (mo re alcohol me ans hig her BAC), ho w fast you d rink (faste r dri nking mea ns higher BAC), and you r weight (a small pe rson doesn't have to drink as much to re ach the same BAC).

Alcohol and the Brain. Alcohol affects more and more of the brain as BAC builds up. The first part of the brain affected controls judgment and self-control. One of the bad things about this is it can keep drinkers from knowing they are getting drunk. And, of course, good judgment and self-control are absolutely necessary for safe driving.

As BAC con tinues to b uild up, muscle control, vision, an d coordination are affe cted more and more. Effects on driving may include:

- Straddlin g lanes.
- Quick, jerky starts.
- Not signaling, failure to use lights.
- Running stop signs and red lights.
- Improp er passing.

These effects mean increased chances of a crash and chances of losi ng your drive r's licen se. Accident statistics show that the chance of a crash is much greater for drivers who have been drinking than for drivers who have not.

Effects Of Increasing Blood Alcohol Content

Blood Alcoh ol Content is the amount of alcoh ol in your blood recorded in milligrams of alcohol per 100 millimeters of blood or milligrams. Your BA C depends on the amount of blood (which increases with weight) and the amount of alcohol you consume over time (how fast you drink). The faster you drink, the higher your BAC, as the liver can only hand le about one drink per hour—the rest builds up in your blood.

BAC	Effects on Body	Effects on Driving Condition
.02	Mellow felling, slight body warmth.	Less inhibited.
.05 No	tice able relaxation.	Less alert, less self- focused, coordination impairment begins.
.08	Definite impairment in coordination & judgment .	Drunk driving limit, impaired coordination & judgment.
.10*	Noisy, possible embarrassing behavior, mood swings.	Reduction in reaction time.

.15	Impaired balance & movement, clearly drunk.	Unable to drive.
.30	Many lose consciousness.	
.40	Most lose consciousness, some die.	
.50	Breathing stops, many die.	

BAC of .10 m eans that 1/10 of 1 % (or 1/ 1000) of your total blood content is alcohol.

Figure 2.23

What Is a Drink? It is the alcohol in drinks that affects human performance. It doesn't make any difference whether that alcohol comes from "a couple of beers," or from two glasses of wine, or two shots of hard liquor.

Approximate Blood Alcohol Content Effects Body Weight in Pounds 240 8 220 8 120 40 60 8 **Driving Limit** 00. 00. 00. 00. 00. 00. 00. 0 .00 ment 1 .04 .03 .03 .02 .02 .02 .02 .02 Driving Skills Significantly Affected - Criminal Penalties 2 .08 .06 .05 .05 .04 .04 .03 .03 3 .11 .09 .08 .07 .06 .06 .05 .05 4 .15 11 .09 .08 .08 .07 .06 5 .19 .16 13 .12 .11 .09 .09 .08 6 .23 .19 16 .14 .13 .11 .10 .09 Legally Intoxicated Criminal Penalties 7 .26 .22 19.16 .15 .13 .12 .1 8 .30 .25 .21 .19 .17 .15 .14 .13 9 .34 .28 .24 .21 .15 .17 .15 .31 .27 .23 .21 .19 .17 .16

Subtract .01% for each 40 minutes of dri nking. One drink is 1.25 oz. of 80 proof liquor, 12 oz. of beer, or 5 oz. of table wine.

How Alcohol Affects Driving. All drivers are affected by drin king alcohol. Alco hol affect s judgment, vision, coordination, and reaction time. It causes serious driving errors, such as:

- Increased reaction time to hazards.
- Driving too fast or too slow.
- Driving in the wrong lane.
- Running over the curb.
- Weavin g.

2.22.2 - Other Drugs

Besides al cohol, other I egal and ille gal drugs a re being used more often. Laws p rohibit possession or use of many drugs while on duty. They prohibit being under the influen ce of any "controlled substance," ampheta mines (in cluding "peppills," "uppers," and "bennies"), narcotics, or any other substance, which can make the driver unsafe. This could include a variety of prescription and over-the-counter drugs (cold medicines), which may make the driver drowsy or otherwise affect safe driving ability. However, possess ion and use of a drug given to a driver by a doctor is permitted if the doctor informs the driver that it will not affect safe driving ability.

Pay attention to warning labels for legitimate drugs and m edicines, and to d octor's orders regarding possible effects. Stay away from illegal drugs.

Don't use any drug that hides fatigue--the only cure for fatigue is rest. Alcohol can make the effects of other drugs much worse. The safest rule is do n't mix drugs with driving at all.

Use of drugs can lead to traffic accidents resulting in death, injury, a nd p roperty damag e. Furthermore, it can lead to arrest, fines, and jail sentences. It can also mean the end of a person's driving career.

2.23 – Staying Alert and Fit to Drive

Driving a vehicle for long hours is tiring. Even the best of drivers will become less all ert. However, there are things that good drivers do to help stay alert and safe.

2.23.1 – Be Ready to Drive

Get Enough Sleep. Sleep is not like money. You can't save it up ahead of time and you can't borrow it. But, just as with money, you can g o into de bt with it. If you don't sleep enough, you "owe" more sleep to yourself. This debt can only be paid off by

sleeping. You can't overcome it with willpower, and it won't go away by itse If. The average pe rson needs seven or eig ht ho urs of sle ep every 24 hours. Leaving on a long t rip when you're already tired is da ngerous. If you have a long trip scheduled, make sure that you get enough sleep before you go.

Schedule Trips Safely. Try to arrange you r schedule so you are not in "sl eep debt" before a long trip. Your body gets used to sleeping during certain hours. If you are driving during those hours, you will be I ess alert. If possible, try to sch edule trips for the hours you are normally awake. Many heavy moto r vehicle a ccidents occur bet ween midnight and 6 a.m. Tired drivers can easily fall asleep at the set times, especially if they don't regularly drive at those hours. Trying to push on and finish a long trip at these times can be very dangerous.

Exercise Regularly. Resistance to fatigue and improved sleep are am ong the benefits of regula r exercise. Try to incorporate exercise into your daily life. Instead of sitting and watchi ng TV in you r sleeper, walk or jog a few laps around the parking lot. A little bit of daily exercise will give you energy throughout the day.

Eat Healthy. It is often hard fo r driv ers to find healthy food. But with a little extra effort, you can eat he althy, even on the road. Try to find restaurants with healthy, balanced meals. If you must eat at fast-food restaurants, pick low-fat items. Another simple way to reduce your caloric intake is to eliminate fattening snacks. Instead, try fruit or vegetables.

Avoid Medication. Many medicines can make you sleepy. Those that do have a label warning against operating vehicl es or machinery. The most common medicine of this type is an ordinary cold pill. If you have to drive with a cold, you are better off suffering from the cold than from the effects of the medicine.

Visit Your Doctor. Regular checkups literally can be lifesavers. Illnesses such as diab etes, heart disease, an d ski n and colon cancer can be detected easily and treated if found in time.

You should consult your physician or a local sleep disorder center if you suffer from frequent daytime sleepiness, have difficulty sleeping at night, take frequent naps, fall asleep at strange times, snore loudly, gasp and choke in your sleep, and/or wake

up feeling a s thoug h yo u have not had en ough sleep.

2.23.2 - While You Are Driving

Keep Cool. A hot, poo rly ventilated v ehicle can make you sleepy. Kee p the window or ve nt cracked o pen or u se th e air conditi oner, if you have one.

Take Breaks. Short breaks can keep you alert. But the time to take them is before you feel re ally drowsy or tired. Stop of ten. Walk a round and inspect your vehicle. It may help to do some physical exercises.

Be sure to take a mid-afternoon break and plan to sleep between midnight and 6 a.m.

Recognize the Danger Signals of Drowsy Driving. Sleep is not vol untary. If you're drowsy, you can fall asleep and never even know it. If you are drowsy, you are likely to have "micro sleep s"—brief naps that last around four or five seconds. At 55 miles an hour, that's more than 100 yards, and plenty of time for a crash. Even if you are not aware of being drowsy, if you have a sleep debt you are still at risk. Here are a few ways to tell if you're about to fall asleep. If you experience any of these danger signs, take them as a warning that you could fall asleep without meaning to.

- Your eyes clo se or go out of focus by themselves.
- You have trouble keeping your head up.
- You can't stop yawning.
- You have wandering, disconnected thoughts.
- You don't remember driving the last few miles.
- You drift between lanes, tailgate, or miss traffic signs.
- You keep jerking the truck back into the lane.
- You have d rifted off the road and narrowly missed crashing.

If you have even one of these symptoms, you may be in danger of falling asleep. Pull off the road in a safe place and take a nap.

2.23.3 - When You Do Become Sleepy

When you are sleepy, trying to "pu sh on" is far more d angerous than most drivers think. It is a major cause of fatal a ccidents. Here are some important rules to follow.

Stop to Sleep. When your bo dy ne eds sleep, sleep is the only thing t hat will work. If you have to make a stop anyway, make it whe never you feel

the first signs of sleepiness, even if it is earlier than you planned. By getting u p a little ea rlier the next day, you can keep on schedule without the danger of driving while you are not alert.

Take a Nap. If you can't stop for the nig ht, at least pull off at a safe place, such as a rest area or truck stop, and take a nap. A nap as short as a half-hour will do mo re to overcome fatigue than a half-hour coffee stop.

Avoid Drugs. There a re no d rugs that can overcome be ing tire d. While they may ke ep you awake for a while, they won't make you alert. And eventually, you'll be even more tire d than if you hadn't taken them at all. Sleep is the only thing that can overcome fatigue.

Do Not. Do not rely on coffee or an other source of caffeine to keep you awake. Do not count on the radio, an open window, or other tricks to keep you awake.

2.23.4 - Illness

Once in a while, you may become so ill that you cannot ope rate a motor vehicle saf ely. If this happens to you, you mu st not drive. However, in case of an emergency, you may d rive to the nearest place where you can safely stop.

2.24 – Hazardous Materials Rules For All Commercial Drivers

All drivers sh ould know somet hing about hazardous materials. Y ou mu st b e abl e to recognize h azardous carg o, and you must kn ow whether o r not you can h aul it without having a hazardous m aterials en dorsement o n your CDL license.

2.24.1 - What Are Hazardous Materials?

Hazardous materials are products that pose a risk to health, safety, and prope rty during transportation. See Figure 2.24.

2.24.2 – Why Are There Rules?

You must follow the many rules about transporting hazardous materials. The intent of the rules is to:

- Contain the product.
- Communicate the risk.
- Ensure safe drivers and equipment.

To Contain the Product. Many hazard ous products can injure or kill on co ntact. To protect drivers and others from co ntact, the rule s tell shippers how to package safely. Similar rules tell drivers how to load, transport, and unload bulk tanks. These are containment rules.

To Communicate the Risk. The shipper uses a shipping paper and diamond shaped hazard labels to warn dockworkers and drivers of the risk.

After an accident or ha zardous m aterial spill o r leak, you may be injured a nd unable to communicate the hazards of the materials you are transporting. Firefighters and police can prevent or reduce the amount of d amage or in jury at the scene if they know what hazardous materials are being carried. Your life, and the lives of others, may depend on quickly locating the hazardous materials shipping papers. For that re ason, you must tab shipping papers related to hazardous materials or keep them on top of other shipping papers. You must also keep shipping papers:

- In a pouch on the driver's door, or
- In clear view within reach while driving, or
- On the driver's seat when out of the vehicle.

2.24.3 - Lists of Regulated Products

Placards a re use d to wa rn othe rs of hazardous materials. Placards are signs put on the outside of a vehicle th at identify the ha zard class of the cargo. A placarded vehicle must have at least four identical placards. They are put on the front, rear, and both sides. Placards must be readable from all four dire ctions. They are at least 10 3/4 inche s square, tu rned up right o n a poi nt, in a diam ond shape. Ca rgo tanks and other bul k packagi ng display the identificatio n number of th eir contents on placards or orange panels.

Identification Numbers are a four digit code used by first responders to identify hazardous materials. An identificat ion numb er may be use d to identify more than one chemical on shipping papers. The identification numbe r wil I be pre ceded by the letters "NA" or "UN". The US DOT Emergency Response Guide book (ERG) iden tifies the chemicals a nd their a ssociated id entification numbers assigned.

Not all vehicles carrying hazardous materials need to have placard s. The ru les ab out pl acards are given in Section 9 of this manual. You can drive a vehicle that carries hazardous materials if it do es not require p lacards. If it requires placards, you cannot drive it unless your driver's license has the

hazardous material s en dorsement. See Figure 2.25.

	Hazard Class Definitions			
Class	Class Name	Example		
1 Explos	ves	Ammunition, Dynamite, Fireworks		
2 Gases		Propane, Oxygen, Helium		
3 Flamm	abl e	Gasoline Fuel, Acetone		
4	Flammable Solids	Matches, Fuses		
5 Oxidize	ers	Ammonium Nitrate, Hyd rogen Peroxide		
6 Poison	s	Pesticides, Arsenic		
7 Radi	oactive	Uranium, Plutonium		
8 C	orrosives	Hydrochloric Acid, Battery Acid		
9	Miscellaneous Hazardous Materials	Formaldehyde, Asbestos		
None	ORM-D (O ther Regulated Material- Domestic)	Hair Spray or Charcoal		
None	Combustible Liquids	Fuel Oil s, Li ghter Fluid		

Figure 2.24

The rules require all drivers of placarded vehicles ow to safely load and tran sport to learn h hazardous products. They must have a commercial driver's lice use with the hazard ous material s endorsement. To get the required en dorsement. you must p ass a written t est on m aterial found i n Section 9 of this manual. A tank en dorsement is required for certain vehicles that tran sport liquids or gases. The liquid or gas does not have to be a hazardous m aterial. A ta nk e ndorsement is only required if your vehicle needs a Class A or B CDL and you r ve hicle has a perm anently mounted cargo ta nk of any capa city; or you r vehicle i s carrying a portable tank with a capacity of 1,000 gallons or more.

Drivers who need the hazardou s material s endorsement must learn the placard rules. If you do not know if your vehicle needs placards, ask

your em ployer. Never d rive a vehi cle nee ding placards unless you have the hazardous materials endorsement. To do so is a crime. When stopped, you will be cited and you will not be allowed to drive your truck furthe r. It will cost yo u time and money. A fail ure to placard when needed may risk your life an d othe rs if you have a n accid ent. Emergency help will not k now of your hazardous cargo.

Hazardous materials drivers must also know which products the y can load t ogether, and which they cannot. These rule s are a lso in Section 9. Before loading a truck with more than one type of product, you must know if it is safe to load them together. If you do not know, ask your employer.

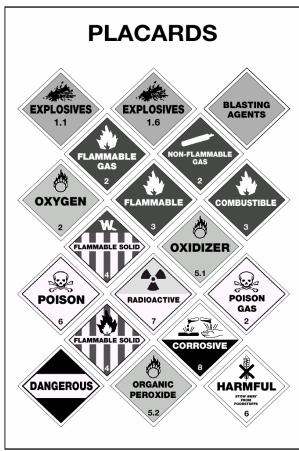


Figure 2.25

Subsections 2.22, 2.23, and 2.24 Test Your Knowledge

- 1. Common m edicines fo r colds can m ake you sleepy. True or False?
- 2. What should you do if you become sleepy while driving?
- 3. Coffee and a little fresh air will hel p a drinker sober up. True or False?
- 4. What is a hazardous materials placard?
- 5. Why are placards used?
- 6. What is "sleep debt"?
- 7. What a re th e dang er si gnals of dro wsy driving?

These questions may be on the test. If you can't answer them all, re-read subsections 2.22, 2.23, and 2.24.

Section 3 TRANSPORTING CARGO SAFELY

This Section Covers

- Inspecting Cargo
- Cargo Weight and Balance
- Securing Cargo
- Cargo Needing Special Attention

This section tells you about hauling cargo safely. You must understand basic cargo safety rules to get a CDL.

If you load cargo wrong or do not se cure it, it can be a dan ger to others an d yourself. Loose ca rgo that falls off a vehicle can cau se traffic pro blems and othe rs could be h urt or killed. L oose ca rgo could hurt or kill you duri ng a qui ck stop or crash. Your vehi cle could be affected by how a vehicle is loaded, making it more difficult to control the vehicle.

Whether or not you loa d and secure the cargo yourself, you are responsible for:

- Inspecting your cargo.
- Recognizing overloa ds and p oorly balanced weight.
- Knowing you r ca rgo is properly secured and does not obscure you r view ahead or to the sides.
- Knowing you r cargo does n ot re strict your access to emergency equipment.

If you intend to carry hazardous material that requires pla cards on you r vehicle, yo u will also need to have a hazardous materials endorsement. Section 9 of this man ual has the information you need to pass the hazardous materials test.

3.1 - Inspecting Cargo

As part of your pre-tri p inspection, make sure the truck is not overloaded and the cargo is balanced and secured properly.

After Starting. Inspect the cargo and its securing devices a gain within the first 50 miles after beginning a trip. Make any adjustments needed. Re-check. Re-check the cargo and securing devices as often as necessary during a trip to keep the load secure. A good habit is to inspect again:

- After you have driven for 3 hours or 150 miles.
- After every break you take during driving.

Federal, state, and local regulations for commercial vehicle weight, securing cargo, covering loads, and where you can drive large vehicles vary from place to place. Know the rules where you will be driving.

3.2 - Weight and Balance

You are responsible for not being overloaded. The following are some definitions of weight you should know.

3.2.1 - Definitions You Should Know

Gross Vehicle Weight (GVW). The total weight of a single vehicle plus its load.

Gross Combination Weight (GCW). The total weight of a powered unit, plus trailer(s), plu s the cargo.

Gross Vehicle Weight Rating (GVWR). The maximum GVW specified by the manufacturer for a single vehicle plus its load.

Gross Combination Weight Rating (GCWR). The maximum GCW specified by the manufacturer for a specific combination of vehicles plus its load.

Axle Weight. The weight transmitted to the ground by one axle or one set of axles.

Tire Load. The maximum safe wei ght a tire can carry at a specified pressure. This rating is stated on the side of each tire.

Suspension Systems. Suspension systems have a manufacturer's weight capacity rating.

Coupling Device Capacity. Coupling devices are rated for the maximum weight they can pull and/or carry.

3.2.2 – Legal Weight Limits

You must keep weights within legal lim its. States have maxim ums for GV Ws, G CWs, and axle weights. Often, maximum axle weights are set by a bridge formula. A bri dge formul a p ermits I ess maximum axle weight for axles that are closer together. This is to prevent overloading brid ges and roadways.

Overloading can have bade ffects on steering, braking, and speed control. Overloaded trucks have to go very slowly on upgrades. Worse, they

may gain to o much speed on downgrades. Stopping distance increases. Brakes can fail when forced to work too hard.

During bad weather or in mountains, it may not be safe to operate at leg al maximum weights. Take this into account before driving.

3.2.3 – Don't Be Top-heavy

The height of the vehicle's center of gravity is very important for safe handling. A high center of gravity (cargo piled up high or heavy cargo on top) means you are more likely to tip over. It is most dangerous in curve s, or if you have to swerve t o avoid a hazard. It is very important to distribut e the cargo so it is as low as possible. Put the heaviest parts of the cargo under the lightest parts.

3.2.4 - Balance the Weight

Poor weight balance can make vehicle handling unsafe. Too much weight on the steering axle can cause hard steering. It can dam age the steering axle and tires. Under-loaded front axles (caused by shifting weight too far to the rear) can make the steering axle weight too light to steer safely. Too little weight on the driving axles can cause poor traction. The drive wheels may spin easily. During bad weather, the truck may not be able to keep going. Weight that is loaded so the reisahigh center of gravity causes greater chance of rollover. On flat bed vehicles, there is also a greater chance that the load will shift to the side or fall off. See Figure 3.1.

3.3 - Securing Cargo

3.3.1 – Blocking and Bracing

Blocking is used in the front, back, and/or sides of a piece of cargo to keep it from sliding. Blocking is shaped to fit snugly against cargo. It is se cured to the cargo deck to prevent cargo movement. Bracing is a lso used to prevent mo vement of cargo. B racing g oes from the upper part of the cargo to the floor an d/or walls of the cargo compartment.

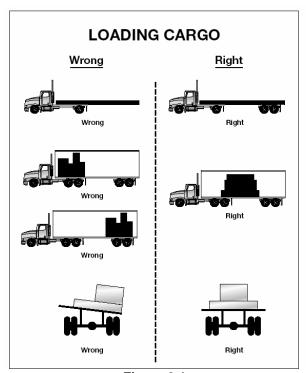


Figure 3.1

3.3.2 - Cargo Tiedown

On flatbed trailers or trailers without sides, ca rgo must be secured to keep it from shifting of falling off. In closed vans, tiedowns can also be important to prevent cargo shifting that may affect the handling of the vehicle. Tiedowns must be of the proper type and proper strength. The combined strength of all cargo tiedowns must be strong enough to lift one and one-half times the weight of the piece of cargo tied down. Proper tied own equipment must be used, including ropes, straps, chains, and tensioning devices (winches, ratchets, clinching components). Tiedowns must be attached to the vehicle correctly (hooks, bolts, rails, rings). See figure 3.2.

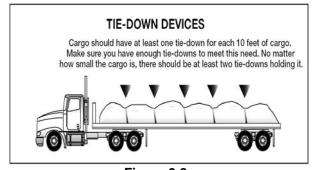


Figure 3.2

Cargo should have at I east one tied own for each ten feet of cargo. Make sure you have enough

tiedowns to meet this need. No matter how small the cargo, it should have at least two tiedowns.

There are special requirements for securing various heavy pieces of metal. Find out what they are if you are to carry such loads.

3.3.3 - Header Boards

Front-end h eader boa rds ("he adache ra cks") protect you from your carg o in case of a crash or emergency stop. Make sure the front-end structure is in good condition. The front-end structure should block the fo rward move ment of any cargo you carry.

3.3.4 - Covering Cargo

There are two basic reasons for covering cargo:

- To protect people from spilled cargo.
- To protect the cargo from weather.

Spill protecti on i s a safe ty requi rement in ma ny states. Be familiar with the laws in the states you drive in.

You should look at your cargo covers in the mirrors from time to time while driving. A flapping cover can tear loose, uncovering the cargo, and possibly block your view or someone else's.

3.3.5 - Sealed and Containerized Loads

Containerized load s ge nerally a re used wh en freight is carried part way by rail or ship. Delivery by truck occurs at the beginning and/or end of the journey. Some contain ers have their o wn tiedown devices or locks that attach directly to a special frame. Others have to be loaded on to flat be d trailers. They must be properly secured just like any other cargo.

You can not inspect sealed loads, but you sho uld check that you don't exceed gross weight and axle weight limits.

3.4 – Cargo Needing Special Attention

3.4.1 - Dry Bulk

Dry bulk tanks require special care because they have a high center of gravity, and the load can shift. Be extremely cautious (slow and careful) going around curves and making sharp turns.

3.4.2 – Hanging Meat

Hanging meat (su spended beef, po rk, lamb) in a refrigerated truck can be a very unstable load with a high center of gravity. Particular caution is needed on sharp curves such as off ramps and on ramps. Go slowly.

3.4.3 - Livestock

Livestock can move a round in a trail er, ca using unsafe han dling. With le ss than a full load, use false b ulkheads to ke ep livesto ck bun ched together. Ev en when bu nched, special ca re is necessary be cause live stock can lean on curves. This shifts the center of gravity and make s rollover more likely.

3.4.4 - Oversized Loads

Over-length, over-width, a nd/or overwe ight loads require spe cial tran sit p ermits. Driving is usually limited to certain times. Special equipment may be necessary such a s "wi de loa d" si gns, flashing lights, flags, etc. Such lo ads may requi re a poli ce escort or pil ot vehicl es bearing warning signs and/or flashing lights. The se special lo ads require special driving care.

Section 3 Test Your Knowledge

- 1. What four things related to cargo are drivers responsible for?
- 2. How often must you stop while on the road to check your cargo?
- 3. How is G ross Combination Weight Rating different from Gross Combination Weight?
- 4. Name two situations where legal maximum weights may not be safe.
- 5. What can happen if you don't have enough weight on the front axle?
- 6. What is the minimum number of tiedowns for any flat bed load?
- 7. What is the minimum nu mber of tiedowns for a 20-foot load?
- 8. Name the two ba sic reasons for covering cargo on an open bed.
- 9. What must you check before transporting a sealed load?

These questions may be on your test. If you can't answer them all, re-read Section 3.

Section 4 TRANSPORTING PASSENGERS SAFELY

This Section Covers

- Vehicle Inspection
- Loading
- On the Road
- After-trip Vehicle Inspection
- Prohibited Practices
- Use of Brake-door Interlocks

Bus drivers must have a commercial driver license if they drive a vehicle designed to seat 16 or more persons, including the driver.

Bus drivers must have a passenger endorsement on their commercial driver licen se. To get the endorsement you must pass a knowledge test on Sections 2 and 4 of this manual. (If your bush as air brakes, you must also pass a knowledge test on Section 5.) You must also pass the skill stest srequired for the class of vehicle you drive.

School bus drivers mu st have a sch ool bus (S) endorsement which re quires additional knowledge test and possibly skills test. See Section 10.

4.1 - Vehicle Inspection

Before driving your bu s, you must be sure it is safe. You must review the inspection report made by the previous driver. Only if defects reported earlier have been certified as repaired or not needed to be repaired, should you sign the previous driver's report. This is your certification that the defects reported earlier have been fixed.

4.1.1 - Vehicle Systems

Make sure these things are in good wo rking order before driving:

- Service brakes, including air hose couplings (if your bus has a trailer or semitrailer).
- Parki ng brake.
- Steering mechanism.
- Lights and reflectors.
- Tires (front wheels must not have recapped or regrooved tires).
- Hor n.
- Windshield wiper or wipers.
- Rear-vision mirror or mirrors.

- Coupling devices (if present).
- Wheels and rims.
- Emerge ncy equipment.

4.1.2 - Access Doors and Panels

As you che ck the outsid e of the bus, close any open emergency exit s. Also, cl ose any op en access p anels (for b aggage, re stroom, service, engine, etc.) before driving.

4.1.3 - Bus Interior

People som etimes dam age unattended buses. Always check the interior of the bus before driving to ensure rider safety. Aisles and stairwells should always be clear. The following parts of your bus must be in safe working condition:

- Each handhold and railing.
- Floor covering.
- Signaling devices, incl uding the restroom emergency buzzer, if the bus has a restroom.
- Emergency exit handles.

The seats must be safe for riders. All seats must be securely fastened to the bus.

Never drive with an open emergency exit door or window. The "Emergen cy Exit" si gn on an emergency door must be clearly visible. If there is a red emergency door light, it must work. Turn it on at night or any other time you use your out side lights.

4.1.4 - Roof Hatches

You may lock som e emergency roof h atches in a partly open position for fresh air. Do not leave them open as a regular practice. Keep in mind the bus's higher clearance while driving with them open.

Make sure your bush has the fire extinguisher and emergency reflectors required by law. The bus must also have spare electrical fuses, unless equipped with circuit breakers.

4.1.5 - Use Your Seatbelt!

The driver's seat should have a seat belt. Always use it for safety.

4.2 – Loading and Trip Start

Do not allow riders to leave carry-on baggage in a doorway or a isle. The re should be not hing in the aisle that might trip ot her riders. Secu re baggage and freight in ways that avoid damage and:

- Allow the driver to move freely and easily.
- Allow riders to exit by any window or door in an emergency.
- Protect riders from inju ry if carry-ons fall or shift.

4.2.1 - Hazardous Materials

Watch for cargo or baggage containing hazardous materials. M ost ha zardous mate rials cann ot be carried on a bus.

The Fed eral Hazard ous Material s T able sho ws which materials are hazardous. They pose a risk to health, safety, and prope rty during tran sportation. The rule s re quire shippers to mark containers of hazardous material with the mate rial's name, identification number, and hazard label. There a re nine different four-in ch, diamond-shaped hazard labels. See Figure 4.1. Watch for the diamond-shaped labels. Do not transport any hazardous material unless you are sure the rules allow it.

	Hazard Class Definitions		
Class	Class Name	Example	
1 Explosi	ves	Ammunition, Dynamite, Fireworks	
2 Gases		Propane, Oxygen, Helium	
3 Flamm	abl e	Gasoline Fuel, Acetone	
4	Flammable Solids	Matches, Fuses	
5 Oxidize	ers	Ammonium Nitrate, Hydrogen Peroxide	
6 Poison	S	Pesticides, Arsenic	
7 Radi	oactive	Uranium, Plutonium	
8 C	orrosives	Hydrochloric Acid, Battery Acid	
9	Miscellaneous Hazardous Materials	Formaldehyde, Asbestos	
None	ORM-D (Other Regulated Material- Domestic)	Hair Spray or Charcoal	
None	Combustible Liquids	Fuel Oils, Lighter Fluid	

Figure 4.1

4.2.2 - Forbidden Hazardous Materials

Buses may carry small-arms ammunition labeled ORM-D, emergency ho spital supplies, and d rugs. You can carry small a mounts of some other hazardous materials if the ship per cannot send them any other way. Buses must never carry:

- Division 2.3 poison ga s, liquid Class 6 poison, tear gas, irritating material.
- More th an 100 po unds of solid Class 6 poisons.
- Explosives in the spa ce o ccupied by people, except small arms ammunition.
- Labeled radioactive m aterials in the sp ace occupied by people.
- More than 500 po unds total of a llowed hazardous materials, and no more than 100 pounds of any one class.

Riders sometimes board a bus with an unlabeled hazardous material. Do not allow riders to carry on common hazards such as car batteries or gasoline.

4.2.3 - Standee Line

No rider may stand forward of the erear of the driver's seat. Buse s designed to allow standing must have a two-inch line on the floor or some other means of showing riders where they can not stand. This is called the standee line. All standing riders must stay behind it.

4.2.4 – At Your Destination

When a rriving at the de stination or in termediate stops announce:

- The location.
- Reason for stopping.
- Next departure time.
- Bus number.

Remind riders to take carry-ons with them if they get off the bus. If the aisle is on a lower level than the seats, remind riders of the step-down. It is best to tell them before coming to a complete stop.

Charter bus drivers should not allow riders on the bus until departure time. This will help prevent theft or vandalism of the bus.

4.3 – On the Road

4.3.1 - Passenger Supervision

Many charter and intercity carriers have passenger comfort and safety rule s. Mention rules ab out smoking, drinking, or use of radio and tape players at the start of the trip. Explaining the rules at the start will help to avoid trouble later on.

While driving, scan the interior of your bus as well as the road ahead, to the side s, and to the rea r. You may hav e to remi nd riders ab out rules, or to keep arms and heads inside the bus.

4.3.2 - At Stops

Riders can stumble when getting on or off, and when the bus starts or stops. Caution rid ers to watch their step when le aving the bus. Wait for them to sit down or brace them selves before starting. Starting and stopping should be as smooth as possible to avoid rider injury.

Occasionally, you may have a drunk or disruptive rider. You must ensure this rider's safety as well as that of others. Don't discharge such riders where it would be un safe for them. It may be safer at the next scheduled stop or a well-lighted area where there a re o ther people. Many carriers have guidelines for handling disruptive riders.

4.3.3 - Common Accidents

The Most Common Bus Accidents. Bus accidents of ten happ en at interse ctions. Use caution, even if a signal or stop sign controls other traffic. S chool and mass transit buses sometimes scrape of mir rors or hit passing vehicles when pulling out from a bus stop. Remember the clearance your bus needs, and watch for poles and tree limbs at stops. Know the size of the gap your bus needs to a ccelerate and merge with traffic. Wait for the gap to open before leaving the stop. Never assume other drivers will brake to give you room when you signal or start to pull out.

4.3.4 - Speed on Curves

Crashes on curves that kill people and destroy buses result from ex cessive spee d, often wh en rain or snow has mad e the roa d slip pery. Every banked curve has a safe "design speed." In good weather, the posted speed is safe for cars but it may be too high for m any bu ses. With go od traction, the bus may roll over; with poor traction, it might slide off the curve. Reduce speed for curves!

If your bus leans toward the outside on a banked curve, you are driving too fast.

4.3.5 - Railroad-highway Crossings Stops

Stop at RR Crossings:

Stop your bus b etween 15 and 5 0 feet before railroad crossings.

- Listen and I ook in b oth directions for train s. Open you'r forward d oor as it i mproves you'r ability to see or hear an approaching train.
- Before crossing after a train has passed, make sure th ere i sn't an other t rain coming in the other direction on other tracks.
- Close your door before resuming.
- If your bu s has a manual transmission, never change gears while crossing the tracks.
- You do not have to stop, but must slo w down and carefully check for other vehicles:
 - At streetcar crossings.
 - Where a policeman or flagman is directing traffic.
 - If a traffic signal is green.
 - At c rossings ma rked as "e xempt" o r "abandoned."

4.3.6 - Drawbridges

Stop at Drawbridges. Stop at drawbridges that do not have a signal light or traffic control attendant. Stop at least 50 feet before the draw of the bridge. Look to make sure the draw is completely closed before crossing. You do not need to stop, but must slow down and make sure it's safe, when:

- There is a traffic light showing green.
- The bridge has an attend ant or traffic office r who controls traffic whenever the bridge opens.

4.4 – After-trip Vehicle Inspection

Inspect your bus at the end of each shift. If you work for an interstate carrier, you must complete a written in spection report for each bus driven. The report must specify each bus and list any defect that would affect safety or result in a breakdown. If there are no defects, the report should say so.

Riders some times dama ge safety-rel ated parts such a s han dholds, se ats, emerge ncy exits, and windows. If you report this damage at the end of a shift, mechanics can make repairs before the bus goes out ag ain. Mass transit drive rs should also make sure passenger signaling devices and brakedoor interlocks work properly.

4.5 - Prohibited Practices

Avoid fueling your bus with riders on board unless absolutely necessary. Never refuel in a clo sed building with riders on board.

Don't tal k with ride rs, or enga ge in any othe r distracting activity, while driving.

Do not tow or p ush a disabled b us with ri ders aboard the vehicle, unless getting of f woul d b e unsafe. Only tow or p ush the bus to t he nea rest safe spot to discha rge p assengers. F ollow yo ur employer's guidelines o n towin g o r pu shing disabled buses.

4.6 - Use of Brake-door Interlocks

Urban mass transit coaches may have a brake and accelerator interlock system. The interlock applies the brakes and holds the throttle in idle position when the rear door is open. The interlock releases when you close the rear door. Do not use this safety feature in place of the parking brake.

Section 4 Test Your Knowledge

- 1. Name some things to check in the interior of a bus during a pre-trip inspection.
- 2. What a re some ha zardous mate rials you can transport by bus?
- 3. What a re some ha zardous mate rials y ou can't transport by bus?
- 4. What is a standee line?
- 5. Does it ma tter where yo u make a disruptive passenger get off the bus?
- 6. How far from a rail road crossing should you stop?
- 7. When must you stop bef ore cro ssing a drawbridge?
- 8. Describe f rom memo ry the "p rohibited practices" listed in the manual.
- 9. The rear door of a transit bus ha s to be open to p ut on the parking brake. True or False?

These questions may be on your test. If you can't answer them all, re-read Section 4.

Section 5 AIR BRAKES

This Section Covers

- Air Brake System Parts
- Dual Air Brake Systems
- Inspecting Air Brakes
- Using Air Brakes

This section tells you about air brakes. If you want to drive a truck or bus with air brakes, or pull a trailer with air bra kes, you need to read this section. If you want to pull a trailer with air brakes, you al so ne ed to re ad Section 6, Combination Vehicles. A n air brake endo rsement is o nly required if your vehicle needs a CDL.

Air brakes use compressed air to make the brakes work. Air b rakes a re a good and safe way of stopping large and heavy vehicle s, but the brakes must be well maintained and used properly.

Air bra kes are really three diffe rent braking systems: service brake, parking brake, and emergency brake.

- The service brake system applies and releases the brakes when you u se the brake ped al during normal driving.
- The parking brake system ap plies and releases the parking brakes when you use the parking brake control.
- The emergency brake system uses parts of the service and parking brake systems to stop the vehicle in a brake system failure.

The p arts of these systems are discussed in greater detail below.

5.1 - The Parts of an Air Brake System

There are many parts to an air brake system. You should know about the parts discussed here.

5.1.1 - Air Compressor

The air compressor pumps air into the air storage tanks (r eservoirs). The air compressor is connected to the engine through gears or a v-belt. The compressor may be air cooled or may be cooled by the engine cooling system. It may have its own oil supply or be lubricated by engine oil. If the compressor has its own oil supply, check the oil level before driving.

5.1.2 – Air Compressor Governor

The governor controls when the air compressor will pump air into the air storage tanks. When air tank pressure ri ses to the "cut-out" level (a round 1 25 pounds per-square-inch or "p si"), the governor stops the compressor from pumping air. When the tank pressure falls to the "cut-in" p ressure (around 100 psi), the governor all ows the compressor to start pumping again.

5.1.3 – Air Storage Tanks

Air storage tanks are used to hold compressed air. The numb er and si ze of air tanks varies among vehicles. The tanks will hold enough air to all ow the brakes to be used several times, even if the compressor stops working.

5.1.4 – Air Tank Drains

Compressed air usually has some water and some compressor oil in it, which is b ad for the air brake system. For example, the water can freeze in cold weather and cause brake failure. The water and oil tend to collect in the bottom of the air tank. Be sure that you drain the air tanks completely. Each air tank is equipped with a drain valve in the bottom. There are two types:

- Manually operated by turning a quarter turn or by pulling a cable. You must drain the tanks yourself at the end of ea ch day of driving. See Figure 5.1.
- Automatic--the water and oil are automatically expelled. These tanks may be equipped for manual draining as well.

Automatic air tanks a re available with electric heating devices. These help prevent free zing of the automatic drain in cold weather.

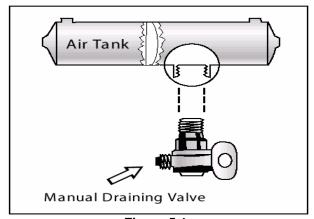


Figure 5.1

5.1.5 - Alcohol Evaporator

Some air bra ke syste ms have an alcohol evaporator to put al cohol into the air sy stem. This helps to reduce the risk of ice in air b rake valves and other parts during cold weather. Ice inside the system can make the brakes stop working.

Check the alcohol cont ainer and fill up as necessary, every day during cold weather. Daily air tank drainage is still needed to get rid of water and oil. (Unle ss the sy stem has a utomatic drain valves.)

5.1.6 - Safety Valve

A safety relief valve is installed in the first tank the air compressor p umps air to. The safety valve protects the tank and the rest of the system from too much pressure. The valve is usually set to open at 15 0 psi. If the safety valve relea ses air, something is wrong. Have the fault fixed by a mechanic.

5.1.7 - The Brake Pedal

You put on the brakes by pushing down the brake pedal. (It is also called the foot valve or treadle valve.) Pushing the pedal down hand refer applies more air pressure. Letting up on the brake pedal reduces the air pressure and releases the brakes. Releasing the brakes lets some compressed air goout of the system, so the air pressure in the tanks is reduced. It must be made up by the air compressor. Pressing and releasing the pedal unnecessarily can let air out faster than the compressor can replace it. If the pressure gets too low, the brakes won't work.

5.1.8 - Foundation Brakes

Foundation b rakes are u sed at ea ch wheel. The most common type is the s-cam d rum brake. The parts of the brake are discussed below.

Brake Drums, Shoes, and Linings. Brake drums are located on each end of the vehicle's axles. The wheels are bolted to the drum s. The braking mechanism is inside the drum. To stop, the brake shoes and linings are pushed against the inside of the drum. This causes friction, which slows the vehicle (and creates heat). The heat a drum can take without damage depends on how hard and how long the brakes are used. Too much heat can make the brakes stop working.

S-cam Brakes. When you push the b rake pedal, air is I et into each brak e chamber. Air pressu re

pushes the rod out, moving the slack adjuster, thus twisting the brake camshaft. This turns the s-cam (so called because it is shaped like the letter "S"). The s-cam force s the brake shoe s away from one another and presses them against the inside of the brake d rum. When you re lease the brake p edal, the s-cam rotates back and a spring pulls the brake shoes a way from the d rum, letting the wheel s roll freely again. See Figure 5.2.

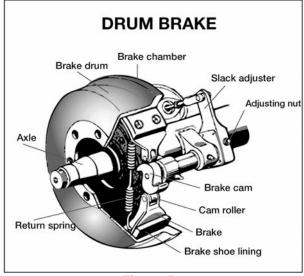


Figure 5.2

Wedge Brakes. In this type of b rake, the brake chamber p ush rod pu shes a wedge di rectly between the ends of two brake shoes. This shoves them ap art and a gainst the insi de of the brake drum. We dge brakes may have a single brake chamber, or two brake chambers, pushing wedges in at both ends of the brake shoes. Wedge type brakes may be self-adjusting or may require manual adjustment.

Disc Brakes. In a ir-operated d isc brakes, a ir pressure a cts on a b rake chamber and slack adjuster, like s-cam b rakes. But instea d of the s-cam, a "power screw" is used. The pressure of the brake chamber on the slack adju ster turns the power screw. The power screw clamps the disc or rotor between the b rake I ining p ads of a calipe r, similar to a large c-clamp.

Wedge brakes and disc brakes are less common than s-cam brakes.

5.1.9 - Supply Pressure Gauges

All vehicles with air brakes have a pressure gauge connected to the air tank. If the vehicle has a dual air brake system, there will be a gauge for each half of the system. (Or a single gauge with two

needles.) Du al systems will be discu ssed later. These gauges tell you how much pressure is in the air tanks.

5.1.10 - Application Pressure Gauge

This gauge shows how much air pressure you are applying to the brakes. (This g auge is not on all vehicles.) Increa sing application pressure to hold the same speed means the brakes are fading. You should slow down and use a lower gear. The need for increased pressure can also be caused by brakes out of adjustment, air leaks, or mechanical problems.

5.1.11 - Low Air Pressure Warning

A low air pressure warning signal is required on vehicles with air brakes. A warning signal you can see must come on b efore the air p ressure in the tanks falls below 60 p si. (Or one half the compressor governor cutout p ressure on older vehicles.) The warning is usually a red light. A buzzer may also come on.

Another type of warnin g is the "wig wag." This device drops a m echanical arm into your vie w when the pressure in the system drops below 60 psi. An automatic wig wag will rise out of your view when the pressure in the system goes above 60 psi. The manual reset type must be placed in the "out of view" position manually. It will not stay in place until the pressure in the system is above 60 psi.

On large buses it is common for the I ow pressure warning devices to signal at 80-85 psi.

5.1.12 - Stop Light Switch

Drivers behind you must be warned when you put your b rakes on. The air brake system does this with an electric switch that works by air pressure. The switch turns on the brake lights when you put on the air brakes.

5.1.13 - Front Brake Limiting Valve

Some older vehicles (made before 1975) have a front brake limiting valve and a control in the cab. The control is usually marke d "n ormal" and "slippery." When you put the con trol in the "slippery" po sition, the li miting valve cut s the "normal" air pressure to t he front brakes by half. Limiting valves were used to reduce the chance of the front wh eels skidding on sli ppery surfa ces. However, they actually reduce the stopping power of the vehicle. Front whe el braking is good under

all conditions. Tests have shown front wheel skids from braking are not likely even on ice. Make sure the co ntrol i s in the " normal" po sition to have normal stopping power.

Many vehicles have auto matic front wheel limiting valves. They redu ce the air to the fear ront be rakes except when the brakes are put on very hard (60 psi or more application pressure). These valves cannot be controlled by the driver.

5.1.14 - Spring Brakes

All trucks, truck tra ctors, and buse s must be equipped with eme rgency bra kes a nd p arking brakes. They must be held on by mechanical force (because air pressure can eventually leak a way). Spring brakes are us ually u sed to meet these needs. When driving, powerful springs are held back by air pressure. If the air pressure is removed, the springs put on the brakes. A parking brake control in the cab allows the driver to let the air out of the spring brakes. This I ets the springs put the brakes on. A leak in the air brake system, which causes all the air to be lost, will also cause the springs to put on the brakes.

Tractor and straight truck spring brakes will come fully on when air pressure drops to a range of 20 to 45 psi (typi cally 20 to 30 psi). Do not wait for the brakes to come on automatically. When the low air pressure warning light and buzzer first come on, bring the vehicle to a safe stop right a way, while you can still control the brakes.

The braking power of spring brakes depends on the brakes being in adjustment. If the brakes are not adjusted properly, neither the regular brakes nor the emergency/parking brakes will work right.

5.1.15 - Parking Brake Controls

In newer veh icles with air brakes, you put on the parking brakes u sing a diamond-shaped, yello w, push-pull control knob. You pull the knob out to put the parking brakes (spring brakes) on, and push it in to rele ase them. On old er vehicles, the parking brakes m ay be controlled by a I ever. Use the parking brakes whenever you park.

Caution. Never push the brake pedal down when the spri ng brakes are on. If you do, the brakes could be da maged by the combined forces of the springs and the air pressure. Many brake systems are designed so this will not happen. But not all systems are set up that way, and tho se that are may not all ways work. It is much better to develop

the habit of not pushing the bra ke pedal d own when the spring brakes are on.

Modulating Control Valves. In some vehicles a control handle on the dash board may be u sed to apply the spring brakes gradually. This is called a modulating valve. It is spring-loaded so you have a feel for the braking action. The more you move the control lever, the harder the spring brakes come on. They work this way so you can control the spring brakes if the service brakes fail. When parking a vehicle with a modulating control valve, move the lever as far as it will go and hold it in place with the locking device.

Dual Parking Control Valves. When main ai r pressure is lost, the spring brakes come on. Some vehicles, such as buses, have a separate air tan k which can be used to release the spring brakes. This is so you can move the vehicle in a n emergency. One of the va lves is a p ush-pull type and is used to put on the spring brakes for parking. The othe r valve is sp ring loade d in the "out" position. When you push the control in, air from the separate air tank releases the spring brakes so you can move. When you release the button, the spring brakes come on again. There is only enough air in the separate tank to do this a few times. Therefore, plan carefully when movin g. Otherwise, you may be stop ped in a dange rous lo cation when the separate air supply runs out. See Figure 5.3.

5.1.16 – Antilock Braking Systems (ABS)

Truck tr actors with a ir brakes b uilt on or a fter March 1, 1997, and oth er ai r b rakes vehi cles, (trucks, buses, tr ailers, and converter dollies) built on o r after March 1, 1998, are re quired to be equipped with antilock brake s. Many commercial vehicles b uilt before th ese dates have be en voluntarily equipped with ABS. Check the certification I abel for the date of man ufacture to determine if your vehicle is equipped with ABS. ABS is a computerized system that keeps your wheels from locking up during hard brake applications.

Vehicles with ABS have yellow malfunction lamps to tell you if something isn't working.

Tractors, trucks, and buses will have y ellow ABS malfunction lamps on the instrument panel.

Trailers will have yellow ABS malfunction lamps on the left si de, either on the front or re ar corner. Dollies manufactured on or after March 1, 1998 are required to have a lamp on the left side.

TRACTOR PROTECTION VALVE & EMERGENCY TRAILER **BRAKE OPERATION Tractor protection valve** Provides air supply Closes automatically if air supply drops when driving The parking brakes, when applied, close the tractor protection valve and set the spring brakes at the same time. **EMERGENCY SPRING** BRAKE RELEASE **BRAKES** TRACTOR PROTECTION PULL TO APPLY PARKING BRAKES BLUE PUSH AND HOLD SH TO CHARG TRAILER PARKING BRAKES AIR SUPPLY ULL TO API PUSH TO RELEASE ON PARKIT

Figure 5.3

YELLOW

PUSH TO

RELEASE

RED

PUSH TO

RELEASE

On newer vehicles, the malfunction lamp comes on at start-u p for a bulb check, and the n goes out quickly. On older sy stems, the lamp could stay on until you are driving over five mph.

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

In the case of towed units manufactured before it was required by the Department of Transportation, it may be difficult to tell if the unit is equipped with ABS. Look under the vehicle for the electronic control unit (ECU) and wheel speed sensor wires coming from the back of the brakes.

ABS is an addition to your normal brakes. It does not decrea se or increa se your normal bra king capability. ABS only activates when wheels are about to lock up.

ABS does not necessarily shorten your stopping distance, but it does help you keep the vehicle under control during hard braking.

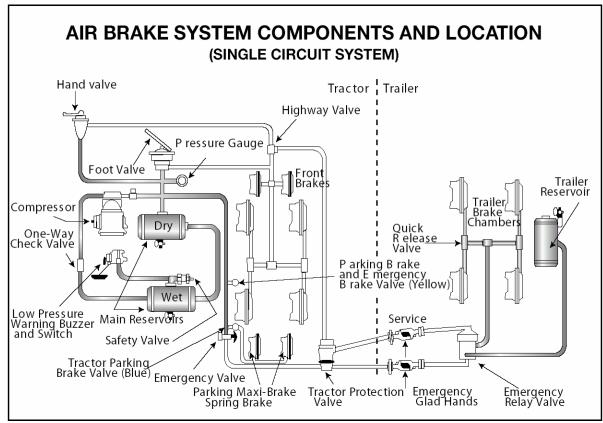


Figure 5.4

Subsection 5.1 Test Your Knowledge

- 1. Why must air tanks be drained?
- 2. What is a supply pressure gauge used for?
- 3. All vehicle s with air brakes mu st hav e a low ai r p ressure warning signal. Tru e or False?
- 4. What are spring brakes?
- 5. Front wheel brakes a re good und er all conditions. True or False?
- 6. How do yo u kno w if your vehicle is equipped with antilock brakes?

These questions may be on your test. If you can't answer them all, re-read subsection 5.1.

5.2 – Dual Air Brake

Most h eavy-duty vehicle s u se d ual air b rake systems for safety. A dual air brake system h as two separate air brake systems, which use a single set of brake controls. Each system has its own air

tanks, hoses, lines, etc. One sy stem t ypically operates the regul ar b rakes on the rear axle or axles. The other system operates the regular brakes on the front axle (and possibly one rear axle). Both systems supply air to the trailer (if there is one). The first system is called the "primary" system. The other is called the secondary system. See Figure 5.4.

Before drivin g a vehicle with a dual air syste m, allow time for the air compressor to build up a minimum of 100 psi pressure in both the primary and secondary systems. Watch the primary and secondary air pressure gauges (or needles, if the system has two needles in one gauge). Pay attention to the low air pressure warning light and buzzer. The warning light and buzzer should shut off when air pressure in both systems rises to a value set by the man ufacturer. This value must be greater than 60 psi.

The warning light and b uzzer should com e o n before the air pressure drops below 60 psi in either system. If this happens while driving, you should stop right away and safely park the vehicle. If one air system is very low on pressure, either the front or the rear brakes will not be operating fully. This means it will take you longer to stop. Bring the vehicle to a safe stop, and have the air brakes system fixed.

5.3 - Inspecting Air Brake Systems

You sho uld use the basic seven -step inspection procedure de scribed in Section 2 to i nspect your vehicle. There are more things to in spect on a vehicle with air brakes than one without the m. These things are discussed below, in the order they fit into the seven-step method.

5.3.1 – During Step 2 Engine Compartment Checks

Check Air Compressor Drive Belt (if compressor is belt-driven). If the air compressor is belt-driven, check the condition a nd tightness of the belt. It should be in good condition.

5.3.2 – During Step 5 Walkaround Inspection

Check Slack Adjusters on S-cam Brakes. Park on level ground and chock the wheels to prevent the vehicle from moving. Turn off the parking brakes so you can move the slack adjusters. Use gloves and pull hard on each slack adjuster that you can reach. If a slack adjuster moves more than about one in chowhere the push rodattaches to it, it probably ne eds a djustment. Adjust it or hoave it adjusted. Vehicles with too much brake slack can be very hard to stop. Out-of-adjustment brakes are the most common problem found in roadside inspections. Be safe. Check the slack adjusters.

All vehicles built since 1991 have auto matic slack adjustors. Even thou gh automatic slack adjustors adjust them selves during full b rake a pplications, they must be checked.

Automatic ad justers should n ot have to b e manually a djusted except whe n performing maintenance on the brake s and d uring installation of the sl ack adjusters. In a vehi cle equipped with automatic a djusters, when the pu shrod st roke exceeds the legal brake adjustme nt limit, it is an indication that a me chanical problem exists in the adjuster it self, a p roblem with the related foundation brake components, or that the adjuster was improperly installed.

The manual adjustment of an automatic adjuster to bring a brake pushrod stroke within legal limits is generally masking a me chanical problem and is not fixing it. Further, routine adjustment of most automatic adjusters will likely result in premature wear of the adjuster itself. It is recommended that when brakes equipped with automatic adjusters are found to be out of adjustment, the driver take

the vehicle to a re pair facility as soon as possible to have the problem corrected.

The ma nual adjustment of an autom atic adjuster should only be used as a temporary measure to correct the a djustment in an eme rgency situation as it is likely the brake will soon be back out of adjustment since this procedure usually does not fix the underlying adjustment problem.

(Note: Auto matic sla ck adju sters are made by different manufacturers and do not all operate the same. T herefore, the specific manufacturer's Service Manual shoul d be con sulted pri or to troubleshooting a brake adjustment problem.)

Check Brake Drums (or Discs), Linings, and Hoses. Brake drum s (o r discs) m ust not have cracks longer than one half the width of the friction area. Linings (friction material) must not be loose or so aked with oil or grease. They must not be dangerously thin. Mech anical parts must be in place, not broken or missing. Check the air hoses connected to the brake chambers to make sure they aren't cut or worn due to rubbing.

5.3.3 - Step 7 Final Air Brake Check

Do the following checks instead of the hyd raulic brake check shown in Section 2, Step 7: Check Brake System.

Test Low Pressure Warning Signal. Shut the engine off when you have enough air pressure so that the low pressure warning signal is not on. Turn the electrical power on and step on and off the brake pedal to reduce air tank pressure. The I ow air pressure warning signal must come on before the pressure drops to less than 60 psi in the air tank (or tank with the lowest air pressure, in dual air systems). See Figure 5.5.

If the wa rning signal doesn't work, you could lose air pressure and you would not know it. This could cause sudden emergen cy brakin g in a single - circuit ai r sy stem. In dua I system s th e stop ping distance will be increased. Only limited braking can be done before the spring brakes come on.

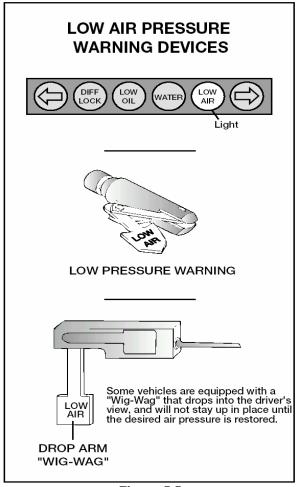


Figure 5.5

Check Spring Brakes Come On Automatically. Continue to fan off the air pressure by stepping on and off the b rake ped al to reduce tank pressure. The tractor protection valve and parking brake valve should close (popout) on a tractor-trailer combination vehicle and the parking brake valve should close (popout) on other combination and single vehicle types when the air pressure falls to the manufacturer's specification (20 – 40 psi). This will cause the spring brakes to come on.

Check Rate of Air Pressure Buildup. When the engine is at operating rp ms, the pressure should build from 85 to 100 psi within 45 se conds in dual air systems. (If the ve hicle has I arger than minimum air tanks, the buildup time can be longer and still be safe. Ch eck them anufacturer's specifications.) In single air systems (pre-1975), typical requirements are pressure buildup from 50 to 90 psi within 3 minutes with the engine at an idle speed of 600-900 rpms.

If air pressure does not build up fast enough, your pressure may drop too low during driving, requiring

an emergency stop. Don't drive until you get the problem fixed.

Test Air Leakage Rate. With a fully-charg ed air system (typi cally 1 25 psi), turn off t he e ngine, release the parking b rake, an d time the air pressure drop. The loss rate should be less than two psi in one minute for single vehicles and less than thre e psi in o ne minute for combination vehicles. Then apply 90 psi or more with the brake pedal. After the initial pres sure drop, if the air pressure falls more than three psi in one minute for single vehicles (more than four psi for combination vehicles), the air los s rate is too much. Check for air lea ks a nd fix before driving th e vehicl e. Otherwise, you co uld lo se your b rakes while drivina.

Check Air Compressor Governor Cut-in and Cut-out Pressures. Pumping by the air compressor should start at about 100 psi and stop at about 125 p si. (Che ck man ufacturer's specifications.) Run the e ngine at a fa st idle. The air governor should cut-out the air compressor at about the manufacturer's spe cified pressure. The air pressure sh own by your gauge(s) will sto p rising. With the engine idling, step on and off the reduce the ai r tan k pressure. The compressor sh ould cut-in at abo ut the manufacturer's spe cified cut-i n pre ssure. T he pressure should begin to rise.

If the air go vernor does not work as described above, it may need to be fixed. Ag overnor that does not work properly may not keep enough air pressure for safe driving.

Test Parking Brake. Stop the vehicle, put the parking brake on, and gently pull against it in a low gear to test that the parking brake will hold.

Test Service Brakes. Wait for normal air pressure, rel ease the pa rking b rake, move the vehicle forward slowly (about five mph), and apply the brakes firmly using the brake pedal. Note a ny vehicle "pulli ng" to one side, un usual feel, or delayed stopping action.

This te st m ay sho w yo u problem s, whi ch you otherwise wo uldn't kn ow about until you nee ded the brakes on the road.

Subsections 5.2 and 5.3 Test Your Knowledge

- 1. What is a dual air brake system?
- 2. What are the slack adjusters?
- 3. How can you check slack adjusters?
- 4. How can you test the low pressure warning signal?
- 5. How can you check that the spring brakes come on automatically?
- 6. What are the maximum leakage rates?

These questions may be on your test. If you can't answer them all, re-read subsections 5.2 and 5.3.

5.4 - Using Air Brakes

5.4.1 - Normal Stops

Push the brake pedal down. Control the pressure so the vehicle comes to a smooth, safe stop. If you have a manual transmission, don't push the clutch in until the engine rpm is down close to idle. When stopped, select a starting gear.

5.4.2 - Braking with Antilock Brakes

When you b rake ha rd on slippe ry su rfaces in a vehicle without ABS, your wheels may loc k up. When your steering wheels lo ck up, you lose steering control. When yo ur other wheels lock up, you may skid, jackknife, or even spin the vehicle.

ABS helps you avoid wheel lock up. The computer senses im pending locku p, redu ces the braking pressure to a safe level, and you maintain control. You may or may not be able to stop faster with ABS, but yo us hould be able to steer around an obstacle while braking, and avoid skids caused by over braking.

Having ABS on only the trac tor, only the trailer, or even on only one axle, still gives you more control over the vehicle during braking. Brake normally.

When only the tractor has ABS, you should be able to maintain steering control, and the reis less chance of jackknifing. But, keep your eye on the trailer and let up on the brakes (if you can safely do so) if it begins to swing out.

When only the trailer has ABS, the trailer is less likely to swing out, but if you lose steering control

or start a tractor jackknife, let up on the brakes (if you can safely do so) until you gain control.

When you drive a tractor-trailer combination with ABS, you should brake as you always have. In other words:

- Use only the braking force necessary to stop safely and stay in control.
- Brake the same way, re gardless of whether you have ABS on the trac tor, the trailer, or both.
- As you slow down, moni tor your tractor and trailer and back off the brakes (if it is safe to do so) to stay in control.

There is o nly one exce ption to this p rocedure, if you always drive a straight truck or combination with work ing ABS on all axles , in an emergency stop, you can fully apply the brakes.

Without ABS, you still have normal brake functions. Drive and brake as you always have.

Remember, i f your ABS malfunctions, you still have regul ar bra kes. Drive no rmally, but get the system serviced soon.

5.4.3 - Emergency Stops

If somebody suddenly pulls out in front of you, your natural response is to hit the brakes. This is a good response if t here's enough distance to stop, and you use the brakes correctly.

You shoul d brake in a way that will ke ep you r vehicle in a straight line and allow you to turn if it becomes ne cessary. You can use the "controlled braking" method or the "stab braking" method.

Controlled Braking. With this method, you apply the brakes as hard as you can without locking the wheels. Kee p stee ring wheel move ments very small while doing this. If you need to make a larger steering adjustment or if the whe els lock, release the brakes. Re-apply the brakes as soon as you can.

Stab Braking

- Apply your brakes all the way.
- Release brakes when wheels lock up.
- As so on as the wheels start rolling, apply the brakes fully again. (It can take up to one second for the wheels to start rolling after you release the brakes. If you re-apply the brakes before the wheels start rolling, the vehicle won't straighten out.)

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5.4.4 - Stopping Distance

Stopping di stance was descri bed in Section 2 under "Spe ed an d Stopp ing Distance." With ai r brakes there is an a dded delay--the time req uired for the brakes to work after the brake pedal is pushed. With hydraulic brakes (used o n cars and light/medium trucks), the brakes work instantly. However, with air brakes, it takes a little time (one half second or more) for the air to flow through the lines to the brakes. Th us, the total stoppin g distance for vehicl es with air b rake systems is made up of four different factors.

Perception Distance + Re action Distance + Bra ke Lag Distance + Effective Braki ng Distance = Total Stopping Distance

The air brake lag distance at 55 m ph on dry pavement adds about 32 feet. So at 55 mph for an average driver under go od traction and brake conditions, the total stopping distance is over 450 feet. See Figure 5.6.

Stopping Distance Chart				
Miles Per Hour	How Far The Rig Will Travel in One Second	Driver Reaction Distance	Vehicle Braking Distance	Total Stopping Distance
15 mph	22 ft.	17 ft.	29 ft.	46 ft.
30 mph	44 ft.	33 ft.	115 ft.	148 ft.
45 mph	66 ft.	50 ft.	260 ft.	310 ft.
50 mph	73 ft.	55 ft.	320 ft.	375 ft.
55 mph	81 ft.	61 ft.	390 ft.	451 ft.

Figure 5.6

5.4.5 – Brake Fading or Failure

Brakes are designed so b rake shoes or pad s rub against the brake drum or disks to slow the vehicle. Braking creates heat, but brakes are designed to take a lot of heat. However, brakes can fade or fail from ex cessive heat caused by u sing them too much and not relying on the engine braking effect.

Excessive u se of the service brake s results in overheating and le ads to brake fad e. Brake fad e results from excessive heat cau sing chemi cal changes in the brake lining, which reduce friction, and also cau sing expan sion of the brake drums. As the overheated drums expand, the brake shoes and lining s have to move farther to contact the drums, and the force of this contact is reduced. Continued overuse may in crease brake fade until the vehicle cannot be slowed down or stopped.

Brake fade is also affected by a djustment. To safely control a vehicle, every brake must do it 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(s). Brakes can get out of adjustment quickly, especially when they are hot. Therefore, check brake adjustment often.

5.4.6 - Proper Braking Technique

Remember. The u se of brakes on a long an d/or steep do wngrade is only a supplement to the braking effect of the engine. Once the vehicle is in the proper low gear, the following is the proper braking technique:

- Apply the brake s ju st hard enou gh to feel a definite slowdown.
- When you r sp eed ha s bee n reduced to approximately five mph below yo ur "safe" speed, rele ase the bra kes. (Thi s appl ication should last for about three seconds.)
- When your speed has increased to your "safe" speed, repeat steps 1 and 2.

For example, if your "safe " speed is 4 0 mph, you would not a pply the brake s until your spee d 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.

5.4.7 - 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 le ak in the system. Cont rolled braking is possible only while en ough 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 he avily 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.

5.4.8 - Parking Brakes

Any time you park, use the parking brakes, except as noted be low. Pull the parking brake control knob out to a pply the parking brakes, push it in to release. The cont rol will be a yello w, diamond-shaped knob labeled "parking brakes" on newer

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vehicles. On older vehicles, it may be a round blue knob or som e other shape (in cluding a lever th at swings from side to side or up and down).

Don't use the parking brakes if the brakes are very hot (from just having come down a steep grade), or if the brakes are very wet in freezing temperatures. If they are u sed while they are very hot, they can be dam aged by the heat. If they are used in freezing temperatures when the brakes are very wet, they can freeze so the vehicle cannot move. Use wheel chocks to hold the vehicle. Let hot brakes cool before using the parking brakes. If the brakes are wet, use the brakes lightly while driving in a low gear to heat and dry them.

If your vehicle doe s not have automa tic air tan k drains, d rain your air ta nks at the e nd of each working day to remove moisture and oil.

Otherwise, the brakes could fail.

Never leave your vehicle unattended without applying the parking brakes or chocking the wheels. Your vehicle might roll away and cause injury and damage.

Subsection 5.4 Test Your Knowledge

- 1. Why should you be in the proper gear before starting down a hill?
- 2. What facto rs can cause brakes to fade or fail?
- 3. The u se of bra kes on a lo ng, steep downgrade i s o nly a supplement t o the braking effect of the engine. True or False?
- 4. If you are away from your vehicle only a short time, you do not need to use the parking brake. True or False?
- 5. How often should you drain air tanks?
- 6. How do you brake when you drive a tractor-trailer combination with ABS?
- 7. You still have normal brake functions if your ABS is not working. True or False?

These questions may be on your test. If you can't answer them all, re-read subsection 5.4.

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Section 6 COMBINATION VEHICLES

This Section Covers

- Driving Combinations
- Combination Vehicle Air Brakes
- Antilock Brake Systems
- Coupling and Uncoupling
- Inspecting Combinations

This section provides information needed to pass the tests for combination vehicles (tractor-trailer, doubles, triples, straight truck with trailer). The information is only to give you the minimum knowledge needed for driving common combination vehicles. You should also study Section 7 if you need to pass the test for doubles and triples.

6.1 – Driving Combination Vehicles Safely

Combination vehicles are usually heavier, longer, and require more driving skill than single commercial vehicles. This means that drivers of combination vehicles need more knowledge and skill than drivers of single vehicles. In this section, we talk a bout some important safety factors that apply specifically to combination vehicles.

6.1.1 - Rollover Risks

More than half of truck driver deaths in crashes are the result of truck rollovers. When more cargo is piled up in a truck, the "center of grav ity" moves higher up from the road. The truck becomes easier to turn ove r. Fully loade d rigs are ten t imes more likely to roll over in a crash than empty rigs.

The following two thi ngs will hel p y ou prevent rollover--keep the cargo a s close to the grou nd as possible, and drive slo wly around turns. Keeping cargo low is even more important in combination vehicles than in straight trucks. Also, keep the load centered on your rig. If the load is to one side so it makes a trailer lean, a rollover is more likely. Make sure your cargo is centered and spread out as much as possible. (Cargo distribution is covered in Section 3 of this manual.)

Rollovers h appen when you turn too fast. Drive slowly around corners, on ramps, and off ram ps.

Avoid qui ck lane changes, e specially wh en fully loaded.

6.1.2 - Steer Gently

Trucks with trailers have a dangerous "crack-thewhip" effect. When you make a quick lane change, the crack-the-whip effect can turn the trailer over. There are m any accidents where only the trailer has overturned.

"Rearward a mplification" cau ses the cra ck-the-whip effect. Figu re 6. 1 sh ows ei ght types of combination vehicle s and th e re arward amplification ea ch ha s i n a qui ck la ne change. Rigs with the least crack-the-whip effect are shown at the top an d those with the most, at t he bottom. Rearward amplification of 2.0 in the chart means that the rear trailer is twice as likely to turn over as the tractor. You can see that triples have a rearward amplification of 3.5. This m eans you can roll the last trailer of triples 3.5 times as easily as a five-axle tractor.

Steer ge ntly and smoothly when yo u are p ulling trailers. If you make a sudd en movement with your steering wheel, your traile r could tip o ver. Follo w far en ough behind oth er vehicl es (a t least 1 second for each 10 feet of your vehicle length, plus another second if goi ng over 40 mp h). Loo k far enough d own the road to avoid being surprised and having to make a sudden lane change. At night, drive slowly en ough to see obstacles with your headlights before it is too late to change lanes or stop gently. Slow do wn to a safe speed before going into a turn.

6.1.3 – Brake Early

Control your speed whether fully loaded or empty. Large com bination vehicl es take long er to stop when they are empty than when the yare fully loaded. Wheen lightly I oaded, the very stiff suspension spring s and strong b rakes give poor traction and make it ve ry easy to I ock up the wheels. Your trailer can swing out and strike other vehicles. Y our t ractor can ja ckknife v ery q uickly. You al so m ust b e very ca reful about drivin g "bobtail" tractors (tracto rs without se mitrailers). Tests have shown that bobtails can be very hard to stop smoothly. It tak es them longer to stop than a tractor-semitrailer load ed to maxim um q ross weiaht.

In any combination ri g, allow lots of followin g distance an d loo k fa r a head, so yo u ca n b rake early. Don't be cau ght b y surp rise a nd have to make a "panic" stop.

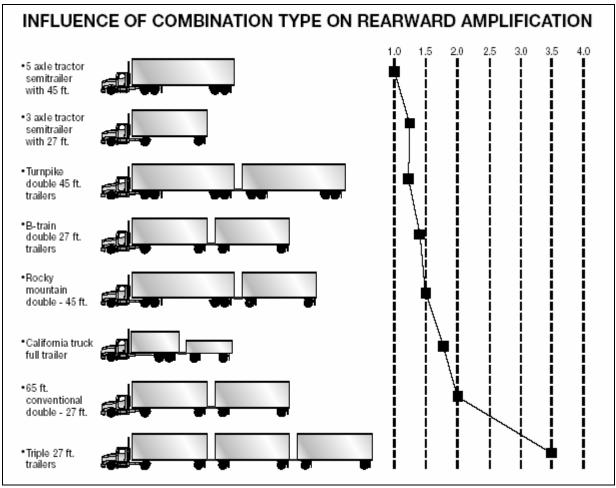


Figure 6.1

6.1.4 - Railroad-highway Crossings

Railroad-highway crossin gs can al so cau se problems, particularly when pulling trailers with low underneath clearance.

These trailers can get stuck on raised crossings:

- Low slung u nits (lo wboy, ca r carrier, moving van, possum-belly livestock trailer).
- Single-axle tractor pulling a long trailer with its landing ge ar set to accommodate a t andemaxle tractor.

If for any reason you get stuck on the tracks, get out of the vehicle and away from the tracks. Check signposts or signal housing at the crossing for emergency notification information. Call 9 11 or other emergency number. Give the location of the crossing using all identifiable landmarks, especially the DOT number, if posted.

6.1.5 - Prevent Trailer Skids

When the wheels of a trailer lock up, the trailer will tend to swing around. This is more likely to happen when the trailer is empty or lightly loaded. This type of jackknife is often called a "trailer jackknife." See Figure 6.2.

The procedure for stopping a trailer skid is:

Recognize the Skid. The earliest and best way to recognize that the trailer has started to skid is by seeing it in your mi rrors. Any time you apply the brakes hard, check the mirro rs to make sure the trailer is staying whe re it should be. Once the trailer swings out of your lane, it's very difficult to prevent a jackknife.

* (Fro m R .D. Erv in, R.L. Nis conger, C. C. MacAdam, a nd P.S. Fanche r, "Influen ce of si ze and weigh v ariables on the stability a nd control properties of heavy trucks, "University of Michig an Transportation Research Institute, 1983).

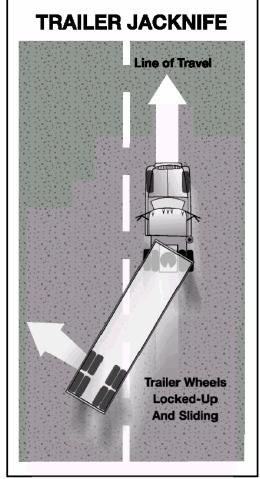


Figure 6.2

Stop Using the Brake. Release the brakes to get traction back. Do not use the trail er hand brake (if you have one) to "straighten out the rig." This is the wrong thin g to do si nce the brakes o n the trailer wheels caused the skid in the first place. Once the trailer wheels grip the roa d again, the trailer will start to follow the tractor and straighten out.

6.1.6 - Turn Wide

When a vehi cle go es around a corner, the rear wheels follo w a differe nt path than the front wheels. Thi s is called of ftracking o r "cheatin g." Figure 6.3 shows how offtrack ing causes the path followed by a tractor to be wider than the rig itself. Longer vehicles will offtrack more. The rear wheels of the powered unit (truck or tractor) will offtrack some, and the rear wheels of the trailer will offtrack even more. If there is mo re than on e trailer, the rear wheels of the last tr ailer will offtrack the most. Steer the fro nt end wide enough around a corner so the rear end doe s not run ove r the cu rb, pedestrians, etc. However, keep the rear of your vehicle close to the curb. This will stop other drivers from passing you on the right. If you cannot

complete your turn without entering another traffic lane, turn wide as yo u complete the t urn. This is better than swinging wide to the left before starting the turn because it will keep other drivers from passing you on the right. See Figure 6.4.

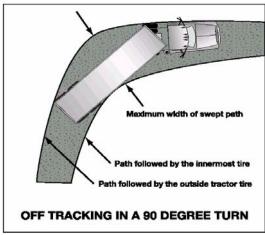


Figure 6.3

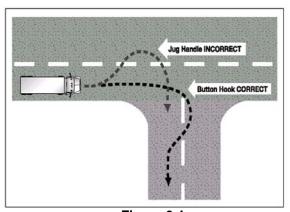


Figure 6.4

6.1.7 - Backing with a Trailer.

Backing with a Trailer. When ba cking a car, straight truck, or bus, you turn the top of the steering wheel in the direction you want to go. When backing a trailer, you turn the steering wheel in the opposite direction. Once the trailer starts to turn, you must turn the wheel the other way to follow the trailer.

Whenever you back up with a trailer, try to position your vehicle so you can back in a strai ght line. If you must back on a curved path, back to the driver's side so you can see. See Figure 6.5.

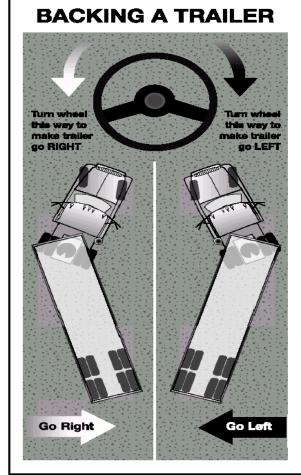


Figure 6.5

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

Use Mirrors on Both Sides. Check the out side mirrors on b oth side s fre quently. Get out of the vehicle and re-inspect your path if you are unsure.

Back Slowly. This will let you make corrections before you get too far off course.

Correct Drift Immediately. As soon as you see the trailer getting off the p roper path, correct it by turning the top of the steering wheel in the direction of the drift.

Pull Forward. When backing a trailer, make p ullups to re-position your vehicle as needed.

Subsection 6.1 Test Your Knowledge

- 1. What two thi ngs are important to prevent rollover?
- When you t urn suddenly while p ulling doubles, which trailer is most likely to turn over?
- 3. Why should you not u se the trailer hand brake to straighten out a jackknifing trailer?
- 4. What is offtracking?
- 5. When you back a trailer, you should position your vehicle so you can back in a curved path to the driver's side. True or False?
- 6. What type of trailers can get stuck on railroad-highway crossings?

These questions may be on your test. If you can't answer them all, re-read subsection 6.1.

6.2 - Combination Vehicle Air Brakes

You should study Se ction 5: Air Bra kes b efore reading this. In combination vehicles the braking system has parts to control the trailer brakes, in addition to the parts described in Section 5. These parts are described below.

6.2.1 - Trailer Hand Valve

The trailer hand valve (also called the trolley valve or Johnson bar) works the trailer brakes. The trailer hand valve should be used only to test the trailer brakes. Do not use it in driving because of the danger of makin g the trailer skid. The foot brake sends air to all of the brakes on the vehicle (including the trailer(s)). There is much less danger of causing a skid or jackknife when using just the foot brake.

Never use the hand valve for parkin g because all the air might leak out unlocking the brakes (in trailers that don't have spring brakes). Always use the parking brakes when parking. If the trailer does not have spring brakes, use wheel chocks to keep the trailer from moving.

6.2.2 – Tractor Protection Valve

The tractor protection valve keeps air in the tractor or truck brake system should the trailer break away or develop a bad leak. The tractor protection valve

is controlled by the "trailer air supply" control valve in the ca b. The co ntrol valve allows yo u to open and shut the tractor p rotection valve. The tractor protection v alve will close automatically if air pressure is low (in the range of 20 to 45 psi). When the tractor protection valve closes, it stops any air from going out of the tractor. It also lets the air out of the trailer emergency line. This causes the trailer emergency brakes to come on, with possible loss of control. (Emergency brakes are covered later.)

6.2.3 – Trailer Air Supply Control

The trailer air supply control on newer vehicles is a red eight-sided knob, which you use to control the tractor protection valve. You push it in to supply the trailer with air, and pull it out to shut the air off and put on the trailer emergency brakes. The valve will pop out (thus closing the tractor protection valve) when the air pressure drops into the range of 20 to 45 psi. Tractor protection valve controls or "emergency" valves on older vehicles may not operate automatically. There may be a lever rather than a knob. The "normal" position is used to shut the air off and put on the trailer emergency brakes.

6.2.4 - Trailer Air Lines

Every combi nation vehi cle ha s two ai r line s, the service lin e and the emergency lin e. They run between ea ch vehicle (tractor to trail er, trailer to dolly, dolly to second trailer, etc.)

Service Air Line. The service line (also called the control line or sig nal lin e) ca rries ai r, which is controlled by the foot brake o r the traile r hand brake. Depending on ho w hard you p ress the foot brake or h and valve, the pressure in t he servi ce line will sim ilarly change. The servi ce line is connected to r elay valves. These valves allow the trailer br akes to b e a pplied mo re qu ickly th an would otherwise be possible.

Emergency Air Line. The emergen cy line (also called the su pply line) ha s two pu rposes. First, it supplies air to the trailer air tanks. Seco nd, the emergency line controls the emergency brakes on combination vehicles. Loss of air p ressure in the emergency I ine cau ses the traile r emergen cy brakes to come on. The pressure loss could be caused by a trailer b reaking loose, thus te aring apart the emergency air hose. Or it could be caused by a hose, meta I tubing, or other part breaking, letting the air out. When the emergency line loses pressure, it a lso causes the tractor

protection valve to clo se (the air supply knob will pop out).

Emergency lines are often coded with the color red (red ho se, red couple rs, or othe r pa rts) to keep from getting them mixed up with the b lue service line

6.2.5 – Hose Couplers (Glad Hands)

Glad hands are coupling devices used to connect the service and emergency air lines from the truck or tractor to the trailer. The couplers have a rubber seal, which p revents air from esca ping. Clean the couplers and rub ber seals before a connection is made. When connecting the glad hands, press the two seals together with the couplers at a 90 degree angle to e ach oth er. A turn of the glad hand attached to the hose will join and lock the couplers.

When coupli ng, make su re to coupl e the pro per glad han ds together. To help avoid mistake s, colors are so metimes used. Blue is used for the service lin es and re d for the emerge ncy (sup ply) lines. Sometimes, metal tags are attached to the lines with the words "se rvice" and "emergency" stamped on them. See Figure 6.6

If you do cross the air lines, supply air will be sent to the service line in stead of going to charge the trailer air tanks. Air will not be available to release the trailer spring brakes (parking brakes). If the spring brakes don't release when yo u pu sh the trailer air supply control, check the air line connections.

Older trailers do not have spring brakes. If the air supply in the trailer air tank has leaked away there will be no emergency brakes, and the trail er wheels will turn freely. If you crossed the air lines, you could drive away but you wouldn't have trailer brakes. This would be very dangerous. Always test the trailer brakes before driving with the hand valve or by pulling the air supply (tractor protection valve) control. Pull gently again st them in a low ge ar to make sure the brakes work.

Some vehicl es have "d ead en d" o r dummy couplers to which the ho ses may be a ttached when they are not in use. This will prevent water and dirt from getting into the coupler and the air lines. Use the dummy couplers when the air lines are not connected to a trailer. If there a re no dummy couplers, the glad hands can sometimes be locked together (depending on the couplings). It is very important to keep the air supply clean.

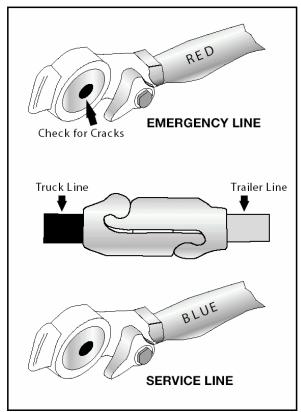


Figure 6.6

6.2.6 - Trailer Air Tanks

Each trailer and converter dolly has one or more air tanks. They are filled by the emergency (supply) line from the tractor. They provide the air pressure used to operate trailer brakes. Air pressure is sent from the air tanks to the brakes by relay valves.

The p ressure in the service li ne tell s how mu ch pressure the relay valves should send to the trailer brakes. The pre ssure in the service line is controlled by the brake pedal (and the trailer hand brake).

It is important that you don't let water and oil build up in the air tanks. If you do, the brakes may not work correctly. Each tank has a dorain valve on it and you should drain each tank every day. If your tanks have automatic drains, they will keep most moisture out. But you should still open the drains to make sure.

6.2.7 - Shut-off Valves

Shut-off valves (also called cut-out cocks) are used in the se rvice and supply air lines at the back of trailers used to tow other trailers. These valves permit closing the air lines off when another trailer is not being towed. You must check that all shut-off

valves are in the open position except the ones at the back of the last trailer, which must be closed.

6.2.8 – Trailer Service, Parking and Emergency Brakes

Newer trailers have spring brakes just like trucks and truck tractors. However, converter dollies and trailers built before 1975 are not required to have spring b rakes. Tho se th at do not h ave sp ring brakes have emergency brakes, which work from the air stored in the trailer air tank. The emergency brakes come on whenever air p ressure in the emergency li ne i s lo st. These traile rs h ave n o parking b rake. The eme rgency bra kes co me on whenever the air supply knob is pulled out or the trailer is di sconnected. A majo r I eak in th e emergency line will cause the tractor protection valve to close and the t railer emergency brakes to come on. But the brakes will hold only as long as there is air pressure in the traile rair tank. Eventually, the air will I eak a way and then the re will be no brakes. Therefore, it is very important for safety that you u se wheel chocks when you p ark trailers without spring brakes.

You may not notice a major leak in the service line until you try to put the brakes on. Then, the air loss from the leak will lower the air tank pressure quickly. If it goes lo w enou gh, the trailer emergency brakes will come on.

Subsection 6.2 Test Your Knowledge

- 1. Why should you not u se the trailer hand valve while driving?
- Describe what the trailer air supply control does.
- 3. Describe what the service line is for.
- 4. What is the emergency air line for?
- 5. Why should you use chocks when parking a trailer without spring brakes?
- 6. Where are shut-off valves?

These questions may be on your test. If you can't answer them all, re-read subsection 6.2.

6.3 - Antilock Brake Systems

with ABS.

6.3.1 - Trailers Required to Have ABS

All trailers and converter dollies built on or after March 1, 1998, are required to have ABS. However, many trailers and converter dollies built before this date have be en voluntarily equip ped

Trailers will have yellow ABS malfunction lamps on the left side, either on the front or rear corner. See Figure 6.7. Dollies manufactured on or after March 1, 1998, are required to have a I amp on the left side.

In the case of vehicles manufactured before the required date, it may be difficult to tell if the unit is equipped with ABS. Look under the vehicle for the ECU and wheel speed sensor wires coming from the back of the brakes.

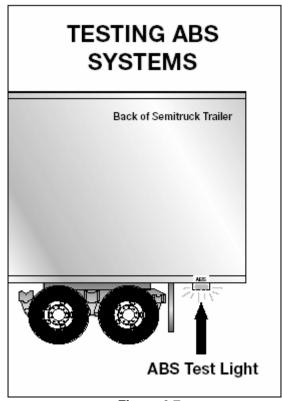


Figure 6.7

6.3.2 - Braking with ABS

ABS is an addition to your normal brakes. It does not decrea se or increa se your normal bra king capability. ABS only acti vates when wheels are about to lock up.

ABS does not necessarily shorten your stopping distance, but it does help you keep the vehicle under control during hard braking.

ABS helps you avoid wheel lock up. The computer senses im pending locku p, redu ces the braking pressure to a safe level, and you maintain control.

Having ABS on only the trailer, or even on only one axle, still gives you more control over the vehicle during braking.

When only the trailer has ABS, the trailer is less likely to swing out, but if you lose steering control or start a tractor jackknife, let up on the brakes (if you can safely do so) until you gain control.

When you drive a tractor-trailer combination with ABS, you should brake as you always have. In other words:

- Use only the braking force necessary to stop safely and stay in control.
- Brake the same way, re gardless of whether you have ABS on the trac tor, the trailer, or both.
- As you slow down, moni tor your tractor and trailer and back off the brakes (if it is safe to do so) to stay in control.

Remember, i f your ABS malfunctions, you still have regul ar bra kes. Drive no rmally, but get the system serviced soon.

ABS won't allow you to drive fas ter, follow more closely, or drive less carefully.

6.4 - Coupling and Uncoupling

Knowing how to couple a nd uncouple correctly is basic to safe op eration of combination vehicles. Wrong coupling and uncoupling can be very dangerous. General coupling and uncoupling steps are listed be low. The reare differences between different rigs, so learn the details of coupling and uncoupling the truck(s) you will operate.

6.4.1 – Coupling Tractor-Semitrailers

Step 1. Inspect Fifth Wheel

- Check for damaged/missing parts.
- Check to see that mo unting to tractor i s secure, no cracks in frame, etc.
- Be sure that the fifth wheel plate is greased as required. Fail ure to keep the fifth whee I plate lubricated could cau se steering p roblems

- because of friction b etween the tra ctor and trailer.
- Check if fifth whe el is in proper position for coupling.
 - Wheel tilted down toward rear of tractor.
 - ➤ Ja ws open.
 - Safety unlocking handle in the a utomatic lock position.
 - If you have a sliding fifth wheel, make sure it is locked.
 - Make sure the trailer kingpin is not bent or broken.

Step 2. Inspect Area and Chock Wheels

- Make sure area around the vehicle is clear.
- Be su re trail er wheels a re ch ocked o r sp ring brakes are on.
- Check that cargo (if any) is secure d against movement due to tractor being coupled to the trailer.

Step 3. Position Tractor

- Put the trac tor directly in front of the trailer.
 (Never ba ck under the trailer at an angle because you might push the trailer sideways and break the landing gear.)
- Check po sition, usi ng o utside mi rrors, by looking down both sides of the trailer.

Step 4. Back Slowly

- Back until fifth wheel just touches the trailer.
- Don't hit the trailer.

Step 5. Secure Tractor

- Put on the parking brake.
- Put transmission in neutral.

Step 6. Check Trailer Height

- The traile r should be lo w enou gh th at it is raised slightly by the tractor when the tractor is backed under it. Rai se or lower the trailer as needed. (If the traile r is too low, the tractor may strike and dama ge the trailer n ose; if the trailer is too high, it may not couple correctly.)
- Check that the kingpin and fifth whe elare aligned.

Step 7. Connect Air Lines to Trailer

 Check glad hand seals and con nect tractor emergency a ir line to trail er em ergency glad hand.

- Check glad hand seals and con nect tractor service air line to trailer service glad hand.
- Make sure air lines are safely supported where they won't be crushed or caught while tractor is backing under the trailer.

Step 8. Supply Air to Trailer

- From cab, p ush in "air supply" knob or move tractor prote ction valve control fro m the "emergency" to the "normal" position to supply air to the trailer brake system.
- Wait until the air pressure is normal.
- Check brake system for crossed air lines.
 - > Shut engine off so you can hear the brakes.
 - Apply and release trailer brakes and listen for sou nd of trailer brake s bein g appli ed and released. You should hear the brakes move when applied and air e scape when the brakes are released.
 - Check air b rake system pressure gau ge for signs of major air loss.
- When you are sure trailer brakes are working, start engine.
- Make sure air pressure is up to normal.

Step 9. Lock Trailer Brakes

Pull out the "air supply" knob o r move the tracto r protection valve co ntrol from "norm al" to "emergency."

Step 10. Back Under Trailer

- Use lowest reverse gear.
- Back tractor slowly under trailer to avoid hitting the kingpin too hard.
- Stop when the kingpin is locked into the fifth wheel.

Step 11. Check Connection for Security

- Raise trailer landing gear slightly off ground.
- Pull tracto r gently forwa rd while the trailer brakes are still locked to check that the trailer is locked onto the tractor.

Step 12. Secure Vehicle

- Put transmission in neutral.
- Put parking brakes on.
- Shut off engine and ta ke key with you so someone else won't move truck while you a re under it.

Step 13. Inspect Coupling

- Use a flashlight, if necessary.
- Make sure t here is no space between upper and lower fifth wheel. If there is space, something is wrong (kingpin may be on top of the closed fifth wheel jaws, and t railer would come loose very easily).
- Go under trailer and look into the back of the fifth wheel. Make sure t he fifth whe el jaws have closed around the shank of the kingpin.
- Check that the locking lever is in the "lock" position.
- Check that the safety latch i s in po sition over locking lever. (On so me fifth wheel s the catch must be put in place by hand.)
- If the coupl ing isn't rig ht, don't dri ve the coupled unit; get it fixed.

Step 14. Connect the Electrical Cord and Check Air Lines

- Plug the ele ctrical co rd i nto the trailer and fasten the safety catch.
- Check both air lines and electrical line for signs of damage.
- Make sure ai r and el ectrical lines will not hit any moving parts of vehicle.

Step 15. Raise Front Trailer Supports (Landing Gear)

- Use low g ear range (if so equipped) to begin raising the landing gear. Once free of weight, switch to the high gear range.
- Raise the landing gear all the way up. (Never drive with landing gear only part way up as it may catch on railroad tracks or other things.)
- After rai sing landi ng g ear, se cure th e cran k handle safely.
- When full weight of trailer is resting on tractor:
 - Check for enough clearance between rear of tractor frame and I anding gear. (When tractor turns sharply, it must not hit landing gear.)
 - Check that there i s en ough clearance between the top of the tractor tires a nd the nose of the trailer.

Step 16. Remove Trailer Wheel Chocks

Remove an d store wheel ch ocks in a safe place.

6.4.2 - Uncoupling Tractor-Semitrailers

The following step s will help you to unco uple safely.

Step 1. Position Rig

- Make sure surface of parking area can support weight of trailer.
- Have tractor lined up with the trailer. (Pulling out at an angle can damage landing gear.)

Step 2. Ease Pressure on Locking Jaws

- Shut off trailer air supply to lock trailer brakes.
- Ease p ressure on fifth wheel lockin g ja ws by backing up gently. (This will help you release the fifth wheel locking lever.)
- Put parking b rakes on while tractor is pushing against the king pin. (Thi s will hold rig with pressure off the locking jaws.)

Step 3. Chock Trailer Wheels

 Chock the trailer wheel s if the trailer doe sn't have spring brakes or if you're not su re. (The air could le ak out of t he traile r ai r tank, releasing its emerg ency bra kes. Without chocks, the trailer could move.)

Step 4. Lower the Landing Gear

- If trailer is empty, lower the landing gear until it makes firm contact with the ground.
- If trailer is loaded, after the landing gear makes firm contact with the ground, turn crank in low gear a fe w extra turns. This will lift som e weight off the tractor. (Do not lift trailer off the fifth wheel.) This will:
 - Make it easier to unlatch fifth wheel.
 - Make it easier to couple next time.

Step 5. Disconnect Air Lines and Electrical Cable

- Disconnect a ir lin es from traile r. Connect air line glad h ands to dummy couplers at back of cab or couple them together.
- Hang electrical cable with plug d own to prevent moisture from entering it.
- Make sure lines are supported so they won't be damaged while driving the tractor.

Step 6. Unlock Fifth Wheel

- Raise the release handle lock.
- Pull the release handle to "open" position.

 Keep leg s a nd feet cl ear of the rea r tracto r wheels to avo id se rious in jury in case th e vehicle moves.

Step 7. Pull Tractor Partially Clear of Trailer

- Pull tractor forward until fifth wheel c omes out from under the trailer.
- Stop with tractor fram e under trailer (prevent s trailer fro m falling to gro und if landin g gear should collapse or sink).

Step 8. Secure Tractor

- Apply parking brake.
- Place transmission in neutral.

Step 9. Inspect Trailer Supports

- Make sure ground is supporting trailer.
- Make sure landing gear is not damaged.

Step 10. Pull Tractor Clear of Trailer

- Release parking brakes.
- Check the area and drive tractor forward until it clears.

Subsections 6.3 and 6.4 Test Your Knowledge

- 1. What might happen if the trailer is too high when you try to couple?
- 2. After coupling, how much space should be between the upper and lower fifth wheel?
- 3. You should look into the back of the fifth wheel to see if it is locked onto the kingpin. True or False?
- 4. To drive you need to raise the landing gear only until it just lifts off the pavement. True or False?
- 5. How do you know if your trailer is equipped with antilock brakes?

These questions may be on your test. If you can't answer them all, re-read subsections 6.3 and 6.4.

6.5 – Inspecting a Combination Vehicle

Use the seven-step insp ection pro cedure described in Section 2 to inspect your combination vehicle. There are more things to in spect on a combination vehicle than on a single vehicle. (For example, tires, wheels, lights, reflectors, etc.)

However, there are also some new things to check. These are discussed below.

6.5.1 – Additional Things to Check During a Walkaround Inspection

Do these checks in addition to those already listed in Section 2.

Coupling System Areas

- Check fifth wheel (lower).
 - Securely mounted to frame.
 - No missing or damaged parts.
 - ➤ Enough grease.
 - No visible space between upper and lower fifth wheel.
 - Locking ja ws aroun d the sh ank, n ot the head of kingpin. See Figure 6.8.
 - Release arm prop erly se ated and safety latch/lock engaged.

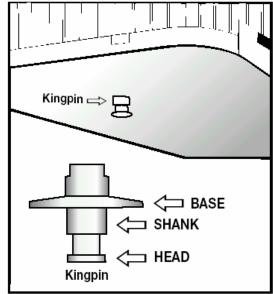


Figure 6.8

- Check fifth wheel (upper).
 - Glide pl ate securely mo unted to tra iler frame.
 - Kingpin not damaged.
- Air and electric lines to trailer.
 - Electrical co rd firmly pl ugged in a nd secured.
 - Air lines properly connected to glad hands, no air leaks, properly secured with enough slack for turns.
 - All lines free from damage.
- Sliding fifth wheel.
 - Slide not damaged or parts missing.
 - > Prope rly greased.

- All locking pins present and I ocked in place.
- If air powered--no air leaks.
- Check that fifth wheel is not s o far forward that tractor frame will hit I anding ge ar, or the cab hit the trailer, during turns.

Landing Gear

- Fully rai sed, no missin g parts, n ot bent or otherwise damaged.
- Crank handle in place and secured.
- If power operated, no air or hydraulic leaks.

6.5.2 - Combination Vehicle Brake Check

Do the se checks in ad dition to Section 5.3: Inspecting Air Brake Systems.

The following section explains how to check air brakes on combination vehicles. Check the brakes on a double or triple trailer as you would any combination vehicle.

Check That Air Flows to All Trailers. Us e the tractor parking brake and/or chock the wheels to hold the ve hicle. Wait for a ir pressure to reach normal, then pu sh in the red "traile r air supply" knob. This will supply air to the emergency (supply) lines. Use the trailer handbrake to provide air to the service line. Go to the rear of the rig. Open the emergency line shut-off valve at the rear of the last trailer. You should hear air escaping, showing the entire system is charged. Close the emergency line valve. Open the servi ce li ne valve to check that service pressure goes through all the trailers (thi s test assum es that the trailer ha ndbrake o r the service brake pe dal i s on), a nd th en clo se the valve. If you do NOT h ear air e scaping from both lines, check that the shut-off valves on the trailer(s) and dolly(ies) are in the OPEN position. You MUST have air all the way to the back for all the brakes to work.

Test Tractor Protection Valve. Charge the trailer air brake system. (That is, build up norm al air pressure and push the "ai r supply" knob in.) Shut the engine off. Step on and off the brake pedal several time s to re duce the air p ressure in the tanks. The trailer air supply control (also called the tractor protection valve control) should pop out (or go from "no rmal" to "emerge ncy" po sition) when the air pre ssure falls in to the pressure ra nge specified by the manufacturer. (Usually within the range of 20 to 45 psi.)

If the tractor protection valve doesn't work right, an air hose or trailer brake leak could drain all the air

from the tractor. This would cause the emergency brakes to come on, with possible loss of control.

Test Trailer Emergency Brakes. Charge th e trailer air b rake system and check that the trailer rolls freely. Then sto p and pull out the trailer air supply control (also called tractor protection valve control or trailer emergency valve), or place it in the "emergency" position. Pull gently on the trailer with the tractor to check that the trailer emergency brakes are on.

Test Trailer Service Brakes. Check for normal air pressure, rel ease the parking b rakes, move the vehicle fo rward slowly, and a pply trailer b rakes with the hand control (trolley valve), if so equipped. You should feel the brakes come on. This tells you the trailer brakes are connected and working. (The trailer brakes should be tested with the hand valve but co ntrolled in no rmal ope ration with the foot pedal, which applies air to the service brakes at all wheels.)

Subsection 6.5 Test Your Knowledge

- 1. Which shut-off valves should be open and which closed?
- 2. How can yo u test that air flows to all trailers?
- 3. How can yo u test the tractor p rotection valve?
- 4. How can yo u test the trailer emergency brakes?
- 5. How can y ou test the trailer service brakes?

These questions may be on your test. If you can't answer all of them, re-read subsection 6.5.

Section 7 DOUBLES AND TRIPLES

This Section Covers

- Pulling Double/Triple Trailers
- Coupling and Uncoupling
- Inspecting Doubles and Triples
- Checking Air Brakes

This section has information you need to pass the CDL knowledge test for d riving safely with dou ble and triple trailers. It tells about how important it is to be very careful when driving with more than one trailer, how to coupl e and uncouple correctly, and about inspecting doubles and triples carefully. (You should also study Sections 2, 5, and 6.)

7.1 - Pulling Double/Triple Trailers

Take spe cial ca re when pulling two and th ree trailers. There are more things that can go wrong, and dou bles/triples are less stable t han othe r commercial v ehicles. Some areas of concern are discussed below.

7.1.1 – Prevent Trailer from Rolling Over

To prevent trailers from rolling over, you must steer gently and go slowly around corners, on ramps, off ramps, and curves. A safe speed on a curve for a straight truck or a single trailer combination vehicle may be too fast for a set of doubles or triples.

7.1.2 - Beware of the Crack-the-whip Effect

Doubles and triples are more li kely to turn ove r than oth er combination v ehicles be cause of the "crack-the-whip" effect. You mu st steer g ently when pulli ng trailers. The last trailer i n a combination is most likely to turn over. If you don't understand the crack-the-whip ef fect, study subsection 6.1.2 of this manual.

7.1.3 - Inspect Completely

There are m ore critical p arts to check when you have two or t hree trailers. Che ck them all. Follow the procedures described later in this section.

7.1.4 - Look Far Ahead

Doubles and triples must be driven very smoothly to avoid rollo ver or jackkn ife. Therefore, look far

ahead so yo u can slow down or change lan es gradually when necessary.

7.1.5 - Manage Space

Doubles and triples take up more space than other commercial vehicles. They are not only longer, but also ne ed more space be cause they can't be turned or sto pped suddenly. Allow more following distance. Make sure you have large e nough gaps before entering or crossing traffic. Be certain you are clear at the sides before changing lanes.

7.1.6 - Adverse Conditions

Be mor e careful in ad verse conditions. In b ad weather, slippery conditions, and mountain driving, you must be especially careful if you drive double and tripl e bo ttoms. You will have greater len gth and more dead axles to p ull with you r drive axles than other drivers. There is more chance for skids and loss of traction.

7.1.7 - Parking the Vehicle

Make sure you do not get in a spot you cannot pull straight throu gh. You nee d to be awa re of how parking lots are arranged in order to a void a lon g and difficult escape.

7.1.8 – Antilock Braking Systems on Converter Dollies

Converter dollies built on or after March 1, 1998, are required to have antilock brakes. These dollies will have a yellow lamp on the left side of the dolly.

7.2 – Coupling and Uncoupling

Knowing how to couple a nd uncouple correctly is basic to safe ope ration of double s and triples. Wrong coupling and un coupling can be very dangerous. Coupling a nd uncoupling steps for doubles and triples are listed below.

7.2.1 - Coupling Twin Trailers

Secure Second (Rear) Trailer

If the second trailer do esn't have spring brakes, drive the tractor close to the trailer, connect the emergency line, charge the trailer air tank, and disconnect the emergency line. This will set the trailer emergency brakes (if the slack adjusters are correctly adjusted). Chock the wheels if you have any doubt about the brakes.

For the safe st han dling on the road, the mo re heavily loaded semitrailer should be in first position behind the tractor. The lighter trailer sh ould be in the rear.

A converter gear on a dolly is a coupling device of one or two axles and a fifth wh eel by whi ch a semitrailer can be coupled to the rear of a tractor-trailer co mbination fo rming a d ouble bottom ri g. See Figure 7.1.

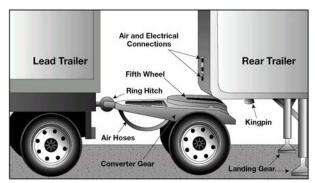


Figure 7.1

Position Converter Dolly in Front of Second (Rear) Trailer

Release doll y bra kes by opening the air tank petcock. (Or, if the dolly has spring brakes, use the dolly parking brake control.)

If the distance is not too great, wheel the dolly into position by hand so it is in line with the kingpin.

Or, use the t ractor and first semit railer to pick up the converter dolly:

- Position combination as close as possible to converter dolly.
- Move dolly to rea r of first semitrailer and couple it to the trailer.
- Lock pintle hook.
- Secure dolly support in raised position.
- Pull dolly int o position as close as possible to nose of the second semitrailer.
- Lower dolly support.
- Unhook dolly from first trailer.
- Wheel dolly into position in front of trailer in line with the kingpin.

Connect Converter Dolly to Front Trailer

- Back first semitrailer into position in front of dolly tongue.
- Hook dolly to front trailer.

- Lock pintle hook.
- Secure conv erter gear support in rai sed position.

Connect Converter Dolly to Rear Trailer

- Make sure t railer brakes are lo cked and/o r wheels chocked.
- Make sure trailer height is correct. (It must be slightly lower than the center of the fifth wheel, so trailer is raised slightly when dolly is pushed under.)
- Back converter dolly under rear trailer.
- Raise landing gear slightly off ground to prevent damage if trailer moves.
- Test coupling by p ulling against pin of the second semitrailer.
- Make vi sual che ck of coupling. (No spa ce between upp er and lo wer fifth wheel. Locking jaws closed on kingpin.)
- Connect saf ety chain s, air ho ses, and light cords.
- Close converter dolly air tank pet cock and shut-off valves at rear of second trailer (service and emergency shut-offs).
- Open shut-off valves at rear of first trailer (and on dolly if so equipped).
- Raise landing gear completely.
- Charge trail er bra kes (pu sh "air suppl y" knob in), and check for air at rear of second trailer by opening the e mergency line shut-off. If air pressure isn't there, some thing is wrong and the brakes won't work.

7.2.2 – Uncoupling Twin Trailers

Uncouple Rear Trailer

- Park rig in a straight line on firm level ground.
- Apply parking brakes so rig won't move.
- Chock wheels of second traile r if it doesn't have spring brakes.
- Lower la nding ge ar of se cond se mitrailer enough to remove some weight from dolly.
- Close air shut-offs at rea r of first se mitrailer (and on dolly if so equipped).
- Disconnect all dolly air an delectric lines and secure them.
- · Release dolly brakes.
- Release converter dolly fifth wheel latch.
- Slowly pull tractor, first semitraile r, and dolly forward to pull d olly out from under rear semitrailer.

Uncouple Converter Dolly

- Lower dolly landing gear.
- Disconnect safety chains.
- Apply co nverter ge ar spring b rakes o r cho ck wheels.
- Release pintle hook on first semi-trailer.
- Slowly pull clear of dolly.

Never unl ock the pintle hook with the dolly still under the rear trailer. The dolly tow bar may fly up, possibly causing injury, and making it very difficult to re-couple.

7.2.3 – Coupling and Uncoupling Triple Trailers

Couple Tractor/First Semitrailer to Second/Third Trailers

- Couple trac tor to firs t trailer. Us e the method already de scribed for cou pling tracto rsemitrailers.
- Move converter dolly into position and couple first trailer to second trailer using the method for coupling doubles. Triple sig is now complete.

Uncouple Triple-trailer Rig

- Uncouple third traile r by p ulling the dolly out, then unhitching the dolly using the me thod for uncoupling doubles.
- Uncouple re mainder of rig as yo u would any double-bottom rig usi ng the method already described.

7.2.4 – Coupling and Uncoupling Other Combinations

The method's described so far apply to the more common tractor-trailer combinations. Ho wever, there are other ways of coupling and uncoupling the many types of truck-trailer and tractor-trailer combinations that are in use. There are too many to cover in this manual. Learn the right way to couple the vehicle(s) you will drive according to the manufacturer and/or owner.

7.3 – Inspecting Doubles and Triples

Use the seven-step insp ection pro cedure described in Section 2 to inspect your combination vehicle. There are more things to in spect on a combination vehicle than on a single vehicle. Many of these items are simply more of what you would find on a single vehicle. (For example, tires,

wheels, lights, reflectors, etc.) Ho wever, there are also so me new th ings to ch eck. T hese a re discussed below.

7.3.1 – Additional Checks

Do these checks in addition to those already listed in Section 2, Step 5: Do Walkaround Inspection.

Coupling System Areas

- Check fifth wheel (lower).
 - > Securely mounted to frame.
 - No missing or damaged parts.
 - > Enough grease.
 - No visible space between upper and lower fifth wheel.
 - Locking ja ws aroun d the sh ank, n ot the head of kingpin.
 - Release arm properly se ated and safety latch/lock engaged.
- Check fifth wheel (upper).
 - Glide pl ate securely mo unted to tra iler frame.
 - Kingpin not damaged.
- Air and electric lines to trailer.
 - Electrical co rd firmly pl ugged in a nd secured.
 - Air lines properly connected to glad hands, no air leaks, properly secured with enough slack for turns.
 - All lines free from damage.
- Sliding fifth wheel.
 - Slide not damaged or parts missing.
 - > Prope rly greased.
 - All locking pins present and I ocked in place.
 - > If air powered, no air leaks.
 - Check that fifth wheel is not s o far forward that tractor frame will hit I anding ge ar, or cab hit the trailer, during turns.

Landing Gear

- Fully rai sed, no missin g parts, n ot bent or otherwise damaged.
- Crank handle in place and secured.
- If power operated, no air or hydraulic leaks.

Double and Triple Trailers

- Shut-off valves (at rear of trailers , in service and emergency lines).
 - Rear of front trailers: OPEN.
 - Rear of last trailer: CLOSED.
 - Converter dolly air tan k d rain val ve: CLOSED.

- Be sure air lines are supported and glad hands are properly connected.
- If spare tire is carried on converter gear (dolly), make sure it's secured.
- Be sure pintle-eye of doll y is in place in pintle hook of trailer(s).
- Make sure pintle hook is latched.
- Safety chains should be secured to trailer(s).
- Be su re lig ht co rds ar e fir mly in sockets on trailers.

7.3.2 – Additional Things to Check During a Walkaround Inspection

Do the se checks in ad dition to sub section 5.3, Inspecting Air Brake Systems.

7.4 - Doubles/Triples Air Brake Check

Check the brake s on a double or triple trailer a s you would any combination vehicle. Subsection 6.5.2 explains how to check air brakes on combination vehicles. Yo u must also make the following checks on your double or triple trailers

7.4.1 - Additional Air Brake Checks

Check That Air Flows to All Trailers (Double and Triple Trailers). Use the tractor parking brake and/or chock the whe els to hold the ve hicle. Wait for air pressure to reach normal, then push in the red "trailer air supply" knob. This will supply air to the eme rgency (sup ply) lines. Use the traile r handbrake to provide air to the service line. Go to the rear of the rig. Open the emergency line shutoff valve at the rear of the last trailer. You should hear air e scaping, sho wing the entire system is charged. Clo se the e mergency line valve. Ope n the service line valve to che ck that se rvice pressure go es through all the trailers (thi s test assumes that the trailer h andbrake or the service brake pedal is on), and then close the valve. If you do NOT h ear air e scaping from b oth lines, check shut-off valves on th that the e tra iler(s) an d dolly(ies) are in the OPEN p osition. You M UST have air all the way to the back for all the brakes to work.

Test Tractor Protection Valve. Charge the trailer air brake system. (That is, build up norm al air pressure and push the "ai r supply" knob in.) Shut the engine off. Step on and off the brake pedal several time s to re duce the air p ressure in the tanks. The trailer air supply control (also called the tractor protection valve control) should pop out (or go from "no rmal" to "emerge ncy" po sition) when the air pressure falls in to the pressure range

specified by t he manufacturer. (Usually within the range of 20 to 45 psi.)

If the tractor protection valve doesn't work properly, an air hose or trailer brake leak could d rain all the air from the tractor. This would cause the emergency brakes to come on, with possible loss of control.

Test Trailer Emergency Brakes. Charge th e trailer air b rake sy stem and check that the trailer rolls freely. Then sto p and pull out the trailer air supply control (also called tractor protection valve control or trailer emergency valve) or place it in the "emergency" position. Pull gently on the trailer with the tractor to check that the trailer emergency brakes are on.

Test Trailer Service Brakes. Check for normal air pressure, rel ease the parking b rakes, move the vehicle fo rward slowly, and a pply trailer b rakes with the hand control (trolley valve), if so equipped. You should feel the brakes come on. This tells you the trailer brakes are connected and working. (The trailer brakes should be tested with the hand valve, but co ntrolled in no rmal ope ration with the foot pedal, which applies air to the service brakes at all wheels.)

Section 7 Test Your Knowledge

- 1. What is a converter dolly?
- Do converter dollies have spring brakes?
- 3. What three methods can you use to secure a second trailer before coupling?
- 4. How doy ou check to make sure trailer height is correct before coupling?
- 5. What do you check when making a visual check of coupling?
- 6. Why should you pull a dolly out from under a trailer before you di sconnect it from the trailer in front?
- 7. What should you check for when inspecting the converter dolly? The pintle hook?
- 8. Should the shut-off va lives on the rear of the last trailer be open or closed? On the first trail er in a set of doubles? On the middle trailer of a set of triples?
- 9. How can yo u test that air flows to all trailers?
- 10. How do you know if your converter dolly is equipped with antilock brakes?

These questions may be on your test. If you can't answer them all, re-read Section 7.

Section 8 TANK VEHICLES

This Section Covers

- Inspecting Tank Vehicles
- Driving Tank Vehicles
- Safe Driving Rules

This section has informati on n eeded to pass the CDL knowledge test for driving a tank vehicle. (You should also study Sectio ns 2, 5, and 6). A tank endorsement is required for certain vehicles that transport liquids or gases. The liquid or gas does not have to be a hazardous material. A tank endorsement is only required if your vehicle needs a Class A or B CDL and you want to haul a liquid or gaseous materials in a permanently mounted cargo tank rated at 11 9 gallons or more.

Before I oading, unlo ading, or driving a tan ker, inspect the vehicle. Thi s make s su re that the vehicle is safe to carry the liquid or gas and is safe to drive.

8.1 - Inspecting Tank Vehicles

Tank vehicles have special items that you need to check. Ta nk vehicl es co me in many types and sizes. You n eed to che ck the vehicle 's ope rator manual to m ake sure you kno w ho w to inspect your tank vehicle.

8.1.1 - Leaks

On all ta nk vehicles, the most im portant item to check for is leaks. Ch eck under a nd around the vehicle for signs of any leaking. Don't carry liquids or gases in a leaking tank. To do so is a crime. You will be cited and preve nted from driving furthe r. You may also be liable for the clean up of any spill. In general, check the following:

- Check the tank's body or shell for dents or leaks.
- Check the intake, di scharge, and cut-off valves. Make sure the valves are in the correct position before lo ading, unloading, or moving the vehicle.
- Check pip es, conn ections, and hoses fo r leaks, especially around joints.
- Check manhole covers and vents. Make sure the cove rs have ga skets and they close correctly. Keep the vent sclear so the y work correctly.

8.1.2 - Check Special Purpose Equipment

If your vehicle has any of the following equipment, make sure it works:

- Vapor recovery kits.
- Grounding and bonding cables.
- · Emergency shut-off systems.
- Built in fire extinguisher.

Never drive a tank ve hicle with o pen valves o r manhole covers.

8.1.3 – Special Equipment

Check the emergency equipment required for your vehicle. Find out what equipment you're required to carry and make sure you have it (and it works).

8.2 - Driving Tank Vehicles

Hauling liqui ds in ta nks requi res sp ecial skills because of t he high center of g ravity and liquid movement. See Figure 8.1.

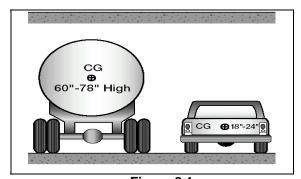


Figure 8.1

8.2.1 – High Center of Gravity

High cente r of gravity m eans that much of the load's weight is carried high up off the road. This makes the vehicle top-heavy and easy to roll over. Liquid tan kers a re e specially ea sy to roll over. Tests have shown that tankers can turn over at the speed limits poste d for curve s. Take highway curves and on ramp/off ramp curves well below the posted speeds.

8.2.2 - Danger of Surge

Liquid surge results from movement of the liquid in partially filled tanks. This movement can have bad effects on handling. For example, when coming to a stop, the liquid will surge back and forth. When the wave hits the end of the tank, it tends to push the truck in the direction the wave is moving. If the truck is on a slippery surface such as ice, the wave

Section 8 - Tank Vehicles Page 8-1

can shove a stopped truck out into an intersection. The driver of a liquid tank er must be v ery familiar with the handling of the vehicle.

8.2.3 - Bulkheads

Some liquid tanks are divided into several smaller tanks by bul kheads. When loading and unloading the smaller tanks, the driver must pay attention to weight distribution. Don't put too mu ch weight on the front or rear of the vehicle.

8.2.4 - Baffled Tanks

Baffled liquid tanks h ave bulkhea ds in them with holes that I et the liq uid flow through. The baffles help to control the forward and backward liquid surge. Side-to-side surge can still occur. This can cause a roll over.

8.2.5 - Un-baffled Tanks

Un-baffled I iquid ta nkers (sometimes called "smooth bore" tanks) have nothing in side to slo w down the flow of the liquid. Therefore, forward-and-back surge is very st rong. Un-baffled tanks are usually those that transport food products (milk, for example). (Sanitation re gulations forbid the use of baffles because of the difficulty in cleaning the inside of the tank.) Be extremely cautious (slow and careful) in driving smooth bore tanks, especially when starting and stopping.

8.2.6 - Outage

Never load a cargo tank totally full. Liquids expand as they warm and you must leave room for the expanding li quid. This is called "outage." Since different liquids expand by different amounts, they require different amounts of outage. You must know the outage requirement when hauling liquids in bulk.

8.2.7 - How Much to Load?

A full tank of dense liquid (su ch a s so me acid s) may exceed legal weight limits. For that reason, you may often only partially fill tanks with heavy liquids. The amount of liquid to load into a tank depends on:

- The amount the liquid will expand in transit.
- The weight of the liquid.
- Legal weight limits.

8.3 - Safe Driving Rules

In orde r to drive tank v ehicles safely, you must remember to follow all the safe driving rules. A few of these rules are:

8.3.1 - Drive Smoothly

Because of the high center of gravity and the surge of the liquid, you must start, slow down, and sto p very smoothly. Also, make smo oth turns and lane changes.

8.3.2 - Controlling Surge

Keep a ste ady pre ssure on the brakes. Do not release too soon when coming to a stop.

Brake far in advance of a stop and increase your following distance.

If you must make a quick stop to avoid a crash, use controlled or stab braking. If you do not remember how to stop using the ese methods, review subsection 2.17.2. Also, remember that if you steer quickly while braking, your vehicle may roll over.

8.3.3 - Curves

Slow down before curves, then a ccelerate slightly though the curve. The posted speed for a curve may be too fast for a tank vehicle.

8.3.4 - Stopping Distance

Keep in min d how much space you need to stop your vehicle. Remember that wet roads double the normal sto pping di stance. Empty tank ve hicles may take longer to stop than full ones.

8.3.5 - Skids

Don't over steer, over accelerate, or over brake. If you do, your vehicle m ay skid. On tank trailers, if your drive wheels or trail er wheels begin to skid, your vehicle emay jackkn ife. When a ny vehicle starts to skid, you must take action to restore traction to the wheels.

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Section 8 Test Your Knowledge

- 1. How are bulkheads different than baffles?
- 2. Should a tank vehicle take curves, on ramps, or off ramps at the posted speed limits?
- 3. How are sm ooth bore tankers different to drive than those with baffles?
- 4. What thre e thing s determ ine how m uch liquid you can load?
- 5. What is outage?
- 6. How can you help control surge?
- 7. What t wo reasons make special care necessary when driving tank vehicles?

These questions may b e on the test. I f you can't answer them all, re-read Section 8.

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Section 9 HAZARDOUS MATERIALS

This Section Covers

- The Intent of the Regulations
- Bulk Tank Loading, Unloading, and Marking
- Driver Responsibilities
- Driving and Parking Rules
- Communications Rules
- Emergencies
- Loading and Unloading

Hazardous materials are products that pose a risk to health, safety, and prope rty during transportation. The term often is shorten ed to HAZMAT, which you may see on road signs, or to HM in government regulations. Hazardous materials include explosives, various types of gas, solids, flammable and combustible liquid, and other materials. Be cause of the risks involved and the potential consequences these risks impose, all levels of government regulate the handling of hazardous materials.

The Hazardous M aterials Reg ulations (HM R) is found in parts 17 1-180 of title 49 of the Code of Federal Regulations. The common reference for these regulations is 49 CFR 171-180.

The Haza rdous Materials Tabl e in these regulations contains a list of these items. However, this list is not all-in clusive. Whether or not a material is consi dered hazardous is based on its characteristics and the shipp er's decision on whether or not the material meets a definition of a hazardous material in the regulations.

The regulations require vehicle stran sporting certain types or quantities of hazard ous materials to display diamond-shaped, square on point, warning signs called placards.

This section is de signed to assi st you in understanding your role and respo nsibilities in hauling hazardous materials. Due to the constantly changing nat ure of g overnment regulations, it is impossible to guarantee absolute accuracy of the materials in this section. An up-to-date copy of the complete regulations is essential for yo u to have. Included in these regulations is a complete glossary of terms.

You must have a commercial driver license (CDL) with a hazardous materials end orsement before you drive any size vehicle that is used in the transportation of any material that requires hazardous material placarding or any quantity of a material listed as a select agent or toxin in 42 CFR 93. You must pass a written test about the regulations and requirements to get this endorsement.

Everything you need to know to pa ss the written test is in thi s section. However, this is only a beginning. Most drivers need to know much more on the job. You can le arn more by readin g and understanding the federal an d state rule applicable to haza rdous materials, as well as, attending hazardous m aterials training courses. Your employer, colleg es and unive rsities, and various a ssociations u sually offer these courses. You can get copies of the Federal Regulations (49 CFR) th rough you r lo cal Government Printing Office b ookstore and various industry publishers. Union or company offices often have copies of the rules for d river u se. Find out whe re you can get your own copy to use on the job.

The regulations require training and testing for all drivers involved in transporting hazard ous materials. Your employer or a designated representative is required to provide this training and testing. Hazardous materials employers are required to keep a record of that training on each employee as long as that employee is working with hazardous materials, and for 90 days there after. The regulations require that hazardous materials employees be trained and tested at least once every two years.

By March 24, 2006, all d rivers must be trained in the security ri sks of ha zardous materi als transportation. This trainin g must inclu de how to recognize and respond to possible security threats.

The regul ations also re quire that d rivers have special t raining b efore driving a vehicl e transporting certain flammable gas material s o r highway rout e controlled quantitie s of radio active materials. In addition, dri vers transporting carg o tanks and portable tanks must receive specialized training. Each driver's employer or his or her designated representative must provide such training.

Some locations require permits to transport certain explosives or bulk hazardous wastes. States and counties also may require drivers to follow special hazardous material sroutes. The federal government may require permits or exemptions for

special hazardous materials cargo such as rocket fuel. Find out about pe rmits, exem ptions, and special routes for the places you drive.

9.1 – The Intent of the Regulations

9.1.1 - Contain the Material

Transporting haza rdous materials can be risky. The regulations are intended to protect you, those around you, and the environment. They tell shippers how to package the materials safely and drivers how to load, transport, and unload the material. These are called "containment rules."

9.1.2 - Communicate the Risk

To comm unicate t he ri sk, shipp ers must wa rn drivers and others about the material 's ha zards. The regulations require ship pers to put hazard warning labels on packages, provide proper shipping papers, emergency response information, and placards. The sest eps communicate the hazard to the shipper, the carrier, and the driver.

9.1.3 – Assure Safe Drivers and Equipment

In order to get a hazardous materials endorsement on a CDL, you mu st pa ss a written test ab out transporting hazardous materials. To pass the test, you must know how to:

- Identify what are hazardous materials.
- Safely load shipments.
- Properly pla card yo ur ve hicle in a ccordance with the rules.
- Safely transport shipments.

Learn the ru les and follo w the m. Foll owing the rules redu ces the ri sk of injury from hazard ous materials. Ta king shortcuts by brea king rule s is unsafe. Rule breakers can be fined and put in jail.

Inspect your vehicle b efore and d uring each trip. Law enfo reement office rs may sto p a nd in spect your vehicle. When stopped, they may che ck your shipping papers, vehi cle pla cards, and the hazardous m aterials end orsement on your drive r license, and your kn owledge of hazardous materials.

9.2 - Hazardous Materials Transportation—Who Does What

9.2.1 – The Shipper

- Sends products from one place to an other by truck, rail, vessel, or airplane.
- Uses the ha zardous m aterials regul ations to determine the product's:

Proper shipping name.

Hazard class.

Identification number.

Packing group.
Correct packaging.

Correct label and markings.

Correct placards.

- Must package, mark, and label the materials; prepare ship ping pap ers; provide em ergency response information; and supply placards.
- Certify on the shipping paper that the shipment has bee n p repared a ccording to the erules (unless you are pulling cargo tanks supplied by you or your employer).

9.2.2 - The Carrier

- Takes the shipment from the shipper to its destination.
- Prior to transportation, checks that the shipper correctly de scribed, ma rked, labele d, and otherwise prep ared the shi pment for transportation.
- Refu ses improper shipments.
- Reports accidents and incidents involving hazardous materials to the proper government agency.

9.2.3 - The Driver

- Makes sure the shipper has identified, marked, and labeled the hazardous materials properly.
- Refuses leaking packages and shipments.
- Placards his vehicle when loading, if required.
- Safely transports the shipment without delay.
- Follows all special rules about tran sporting hazardous materials.
- Keeps ha zardous mate rials shipping papers and em ergency re sponse informatio n in the proper place.
- Driver is re sponsible for the remova I of all placards once the load has terminated.

9.3 - Communication Rules

9.3.1 – Definitions

Some words and phrases have special meanings when talking about hazardous materials. Some of these may differ from m eanings you are used to. The words and phrases in this section may be on your test. The meanings of other important words are in the glossary at the end of Section 9.

A mater ial's hazar d class r eflects the r isks associated with it. There are nine different hazard classes. The types of ma terials included in the se nine classes are in Figure 9.1.

	Hazardous Materials Table				
Class	Division	Name of Class or Division	Examples		
1	1.1 1.2 1.3 1.4 1.5	Mass Explosives Projection Hazards Mass Fire Hazards Very Insensitive Extreme Insensitive	Dynamite Flares Display Fireworks Ammunition Blasting Agents Explosive Devices		
2	2.1 2.2 2.3	Flammable Gases Non-Flammable Gases Poisonous/Toxic Gases	Propane Helium Fluorine, Compressed		
3 -		Flammable Liquids	Gasoline		
4	4.1 4.2 4.3	Flammable Gases Spontaneously Combustible Spontaneously Combustible When Wet	Ammonium Picrate, Wetted White Phosphorus Sodium		
5	5.1 5.2	Oxidizers Organic Peroxides	Ammonium Nitrate Methyl Ethyl Ketone Peroxide		
6	6.1 6.2	Poison (Toxic Material) Infectious Substances	Potassium Cyanide Anthrax Virus		
7 -		Radioactive	Uranium		
8 -		Corrosives	Battery Fluid		
9 -		Miscellaneous	Polychlorinated		
E -	-	Hazardous Materials ORM-D (Other Regulated Material- Domestic) Combustible Liquids	Biphenyls (PCB) Food Flavorings, Medicines Fuel Oil		
	-	Combustible Liquids	Fuel Oil		

Figure 9.1

A ship ping pap er describes the ha zardous materials being transported. Shipping orders, bills of lading, and manifests are all shipping papers. Figure 9.6 shows an example shipping paper.

After an acci dent or ha zardous mate rials spill or leak, you may be injured a nd unable to communicate the hazards of the materials you are transporting. Firefighters and police can prevent or reduce the amount of d amage or in jury at the scene if they know what hazardous materials are being carried. Your life, and the lives of others, may depend on quickly locating the hazardous materials shipping papers. For that reason the rules require:

- Shippers to de scribe h azardous m aterials correctly and include an emergency response telephone number on shipping papers.
- Carriers and drivers to put tabs on hazardous materials shipping papers, or keep them on top of other shipping papers and keep the required emergency respon se information wit hithe shipping papers.
- Drivers to ke ep ha zardous materi als shipping papers:
 - In a pouch on the driver's door, or
 - In clear view within immediate reach while the seat belt is fastened while driving, or
 - On the driv er's seat when out of the vehicle.

9.3.2 – Package Labels

Shippers put diamond -shaped ha zard wa rning labels on m ost h azardous m aterials pa ckages. These lab els inform oth ers of the h azard. If the diamond la bel wo n't fit o n the p ackage, ship pers may put the label on a tag securely attached to the package. For example, compressed gas cylinders that will not hold a label will have tag s or de cals. Labels look like the examples in Figure 9.2.



Examples of HAZMAT Labels. Figure 9.2

9.3.3 – Lists of Regulated Products

Placards. Placards are use d to wa rn others of hazardous materials. Placards are signs put on the outside of a vehicle and on bulk packages, which identify the hazard class of the cargo. A placarded vehicle must have at least four identical placards. They are put on the front, rear, and both sides of the vehicle. See Figu re 9.3. Placards must be readable from all four directions. They are at least 10 3/4 in ches square, square-on-point, in a diamond shape. Cargo tanks and other bulk packaging display the identification number of their contents on placards or orange panels or white square-on-point displays that are the same size as placards.



Examples of HAZMAT Placards. Figure 9.3

Identification numbers a re a four-di git cod e u sed by first responders to identify hazardous materials. An identification numb er may be use d to identify more than one chemical. The I etters "NA o r "UN" will precede t he identification number. The United States Department of Transportation's Emergency Response Guide book (ERG) iden tifies the chemicals all identification numbers a re assigned to

There are three m ain li sts u sed by shipp ers, carriers, an d drivers when trying to identify hazardous material s. Before transporting a material, look for its name on three lis ts. Some materials are on all lists, others on only one. Always check the following lists:

- Section 17 2.101, the Haza rdous M aterials Table.
- Appendix A to Section 1 72.101, the List of Hazardous Substances and Rep ortable Quantities.
- Appendix B to Section 1 72.101, the List of Marine Pollutants.

The Hazardous Materials Table. Figure 9.4 shows part of the Haza rdous Mate rials Table. Column 1 tells whi ch ship ping mod e(s) the entry affects a nd other i nformation concerning the shipping description. The next five col umns show each materi al's shipping name, ha zard class or division, id entification nu mber, p ackaging g roup, and required labels.

Six different symbols may appear in Column 1 of the table.

- (+) Shows the proper shipping name, hazard class, and packing group to use, even if the material doesn't meet the hazard class definition.
- (A) Means the hazardous material described in Column 2 is subject to the HMR only when offered or intended for transport by air unless it is a hazardous substance or hazardous waste.
- (W) Means the h azardous ma terial described in Col umn 2 is subject to the HMR only when offered or intended for transportation by water u nless it is a haza rdous substance, ha zardous waste, o r ma rine pollutant.
- (D) Means the pro per shipping nam e is appropriate f or de scribing materi als for domestic t ransportation, but may not be proper for international transportation.
- (I) Identifies a p roper shipping name that is used to describe materials in international

	49 CFR 172.101 Hazardous Materials Table								
	Llawardous Materials	Hozord				Charial	Packaging (1	73. ***)	
Symbols	Hazardous Materials Description & Proper Shipping Names	Hazard Class or Division	Identification Numbers	PG	Label Codes	Special Provisions (172.1010	Exceptions	Non Bulk	Bulk
(1) (2)		(3)	(4)	(5)	(6)	(7)	(8A)	(8B)	(8C)
Α	Acetaldehyde ammonia	9	UN1841	Ш	9	IB8, IP6	155	204	240

Figure 9.4

Appendix A to 49 CFR 172				
List of Hazardous Substances and Reportable Quantities				
Hazardous Substances	Synonyms	Reportable Quantity (RQ) Pounds (Kilograms)		
Phenyl mercaptan @	Benzinethiol, Thiophenol	100 (45.4)		
Phenylmercuric acetate	Mercury, (acetato-0) phenyl	100 (45.4)		
N-Phenylthiourea Phorate	Thiourea, phenyl	100 (45.4)		
Phosgene	Phosphorodithioic acid, O,O-diethyl S- (ethylthio), methylester	10 (4.54)		
Phosphine Carb	onyl chloride	10 (4.54) *		
Phosphoric acid	Hydrogen Phosphide	100 (45.4)		
Phosphoric acid, diethyl		5000 (2270)		
4-nitrophenyl ester	Diethyl-p nitrophenyl phosphate	100 (45.4)		
Phosphoric acid, lead salt	Lead phosphate	1 (.454)		
* Spills of 10 pounds or more must be reported.				

Figure 9.5

transportation. A different ship ping name may be used when only domesti c transportation is involved.

(G) Means this h azardous ma terial d escribed in Column 2 is a generic shipping name. A generic shipping n ame must be accompanied by a technical name on the shipping paper. At echnical name is a specific chemical that makes the product hazardous.

Column 2 li sts the prop er shipping names an d descriptions of regulated materials. Entries a re in alphabetical order so you can more quickly find the right e ntry. The tabl e shows p roper ship ping names in re gular type. The shipping paper must show proper shipping names. Names shown in italics are not proper shipping names.

Column 3 shows a mat erial's hazard cl ass or division, or the entry "Forbidde n." Never tran sport

a "Forbid den" material. You placard shipme nts based on the quantity and hazard class. You can decide which placards to use if yo uknow these three things:

- Material's hazard class.
- Amount being shipped.
- Amount of all ha zardous mate rials of all classes on your vehicle.

Column 4 lists the identification number for e ach proper shipping name. Identification numbers are preceded by the letters "UN" or "NA." The letters "NA" are a ssociated with proper shipping names that are only used within the United States and to and from Ca nada. The identification number must appear on the shipping paper as part of the shipping description and also appear on the package. It also must appear on cargo tanks and other bulk packaging. Police and firefighters use this number to quickly identify the haza rdous materials.

Column 5 shows the packing g roup (in Roma n numeral) assigned to a material.

Column 6 shows the h azard warning label (s) shippers must put on packag es of hazard ous materials. Some products require use of more than one label due to a dual h azard being present. No label is ne eded whe re the table shows the word NONE.

Column 7 lists the additio nal (spe cial) provisions that apply to this material. When there is an entry in this col umn, you must refer to the federal regulations for specific in formation. The nu mbers 1-6 in this column mean the hazardous material is a poison inh alation ha zard (PIH). PIH material s have sp ecial requi rements for shipping pap ers, marking, and placards.

Column 8 i s a thre e-part colum n sh owing the section nu mbers cov ering the packagin g requirements for each hazardous material.

Note: Columns 9 and 10 do not apply to transportation by highway.

Appendix A to 49 CFR 172.101 - The List of Hazardous Substances and Reportable **Quantities.** The DOT and the EPA want to k now about spills of ha zardous su bstances. They a re named in the List of Hazardous Substances and Reportable Quantities. Se e Figure 9.5. Column 3 of the list shows each product's reportable quantity (RQ). When these materials are being transported in a reportable quantity or greater in one package, the shipper displays the letters RQ on the shipping paper and p ackage. The letters RQ may appe ar before or after the basic description. You or your employer must report any spill of these materials, which occurs in a reportable quantity.

If the words INHALATION HAZARD appear on the shipping pa per or pa ckage, the rul es req uire display of the POISON I NHALATION HAZARD or POISON GA S placa rds, as a ppropriate. These placards mu st be u sed in addition to other placards, which may be required by the product's hazard cl ass. Always display the h azard class placard and the POISON INHALATIO N HAZA RD placard, even for small amounts.

Appendix B to 49 CFR 172.101 - Marine Pollutants

Appendix B is a listing of chemicals that are toxic to marine life. For highway transportation, this list is only use d for chemicals in a container with a

capacity of 1 19 gallons or more without a placard or label as specified by the HMR.

Any bulk pa ckages of a Marine Poll utant must display the Marine Pollutant marking (white triangle with a fish and an "X" through the fish). Thi s marking (it is not a placard) must also be displayed on the outside of the vehicle. In addition, a notation must be made on the shipping papers near the description of the material: "Marine Pollutant".

Shipping Paper				
то:	ABC Corporation 88 Valley Street Anywhere, VA	FROM:	DEF Corporation 55 Mountain Street Nowhere, CO	Page 1 of 1
Quantity H	М	De	scription	Weight
1 cylinder	("RQ" means that this is a reportable quantity.)	Phosger UN1076 Poison, Hazard, Zone A (Phosge proper s name fro 2 of the Material: (2.3 is the Class fro 3 of the Material: (Un1076) Identification Number Column	ne, 2.3, Inhalation The is the hi pping om C olumn Haz ardous of Hazard om C olumn Haz ardous of T able.) The Hazardous of T able.) The hazardous of the hazardous of the hazardous of the ation from	25 lbs

This is to certify that the above named materials are properly classified, described, pack aged marked and labeled, and are in proper condition for transportation according to the applicable regulations of the United States Department of Transportation.

	DEF	Carrier:	Safety
Shipper:	Corporation	Per:	First
Per:	Smith	Date:	
Date:	October 15,		

Special Instructions: 24 hour Emerg ency C ontact, John Smith 1-800-555-5555

Figure 9.6

9.3.4 – The Shipping Paper

2003

The shipping paper shown in Figure 9.6 describes a shi pment. A ship ping pape r for hazard ous materials must include:

- Page numbers if the shipping paper has more than on e page. The first page m ust tell the total number of pages. Fo r example, "Page 1 of 4".
- A prop er shipping description for each hazardous material.
- A shipper's certification, signed by the shipper, saying they prepared the shipment a ccording to the rules.

9.3.5 - The Item Description

If a ship ping paper describes both hazardous and non-hazardous products, the ha zardous materials will be either:

- Des cribed first.
- Highlighted in a contrasting color.
- Identified by an "X" placed before the shipping name in a co lumn captioned "HM". The letters "RQ" may be used instead of "X" if a reportable quantity is present in one package.

The b asic description of hazardou s mate rials includes the proper shipping name, hazard class or division, the identification number, and the packing group, if any, in that ord er. The packing group is displayed in Romann umerals and may be preceded by "PG".

Shipping na me, ha zard class, and i dentification number must not be abbreviated unless specifically authorized in the ha zardous materials regulations. The description must also show:

- The total quantity and unit of measure.
- The letters RQ, if a reportable quantity.
- If the letters RQ appe ar, the name of the hazardous substance.
- For all materials with the letter "G" (Generic) in Column 1, the te chnical name of th e hazardous material.

Shipping pa pers also m ust li st a n emergency response tel ephone n umber. T he eme rgency response telephone number is the responsibility of the shipp er. It can be used by emergency responders to obtain information about any hazardous materials involved in a spill or fire. Some ha zardous materials don ot need a telephone n umber. You shoul d check the regulations for a listing.

Shippers also mu st p rovide em ergency respon se information to the motor carrier for each hazardous material being shipped. The emergency response information must be able to be used away from the motor vehicle and must provide information on how to safely han dle incidents involving the material. It must include information on the ship ping name of

the hazard ous mate rials, risks to health, fire, explosion, a nd initial me thods of han dling spills, fires, and leaks of the materials.

Such information can be on the shipping paper or some other document that inclu des the ba sic description and technical name of the hazardous material. Or, it may be in a guidance book such as the Emergency Re sponse Guid ebook (ERG). Motor carriers may assist shippers by keeping an ERG on each vehicle carrying haza rdous materials. The driver must provide the emergency response information to any federal, state, or local authority responding to a hazardous materials incident or investigating one.

Total quantity must appear before or after the basic description. The packaging type and the u nit of measurement may be abbreviated. For example:

10 ctns. Paint, 3, UN1263, PG II, 500 lbs.

The shipper of hazardo us wastes must p ut the word WASTE before the p roper shipping name of the mate rial on the shipping paper (h azardous waste manifest). For example:

Waste Acetone, 3, UN1090, PG II.

A non-hazardous material may not be described by using a hazard class or an identification number.

9.3.6 – Shipper's Certification

When the shi pper packages hazardous materials, he/she ce rtifies that the packa ge has be en prepared a ccording to the rules. T he si aned shipper's ce rtification appears on the original shipping paper. The only exceptions are when a shipper is a private carrier transporting their own product and when the package is provided by the carrier (fo r example, a cargo ta nk). Unle ss a package is clearly unsafe or does not comply with the HMR, you may accept the ship certification con cerning proper pa ckaging. Some carriers have additional rules a bout transportin g hazardous materials. Follow your employer's rules when accepting shipments.

9.3.7 – Package Markings and Labels

Shippers p rint requi red markings directly on the package, an attache d lab el, or tag. An importa nt package ma rking i s the name of the haza rdous materials. It i s the same name as the one on the shipping paper. The requirements for marking vary by packa ge size and material being transported.

When required, the shipper will put the following on the package:

- The name and a ddress of shi pper o r consignee.
- The ha zardous mate rial's shipping name and identification number.
- The labels required.

It is a good idea to com pare the shipping paper to the marking s and lab els. Always make sure that the shipper shows the correct basic description on the shipping paper and verifies that the proper labels are shown on the packages. If you are not familiar with the material, ask the shipper to contact your office.

If rules require it, the shipper will put RQ, MARINE POLLUTANT, BIOHAZARD, HOT, or INHALATION-HAZARD on the package. Packages with liquid containers inside will also have package orientation markings with the arrows pointing in the correct up right direction. The labels u sed always reflect the hazard class of the product. If a package needs more than one label, the labels will be close together, near the proper shipping name.

9.3.8 - Recognizing Hazardous Materials

Learn to recognize shipments of hazard ous materials. To find out if the shipment includes hazardous materials, look at the ship ping paper. Does it have:

- An entry with a proper shipping name, hazard class, and identification number?
- A highlighted entry, or one with a n X or RQ i n the hazardous materials column?

Other clues suggesting hazardous materials:

- What business is the shipper in? Paint dealer? Chemical su pply? Sci entific su pply house? Pest control or agricultural su pplier? Explosives, munitions, or fireworks dealer?
- Are the re t anks with diamond lab els o r placards on the premises?
- What type of pa ckage is being shippe d?
 Cylinders a nd drums are often u sed for hazardous materials shipments.
- Is a hazard class label, proper shipping name, or identification number on the package?
- Are there any handling precautions?

9.3.9 - Hazardous Waste Manifest

When tran sporting ha zardous wa stes, you must sign by han d and carry a Uniform Hazardous Waste Manifes t. The name and EPA regis tration number of the ship pers, carriers, and destination must ap pear on the manifest. Ship pers mu st prepare, date, and si gn by hand th e manife st. Treat the manifest as a shipping paper when transporting the wa ste. Only give the wa shipment to another regi stered carrie r or disposal/treatment facil ity. Each carrie transporting the shipment must sign by hand the manifest. After you deliver the shipment, keep your copy of the manifest. Each copy mu st have al I needed sig natures and d ates, including those of the person to whom you delivered the waste.

9.3.10 - Placarding

Attach the appropriate placards to the vehicle before you drive it. You are only allo wed to move an improperly placa rded vehicle during an emergency, in order to protect life or property.

Placards must appear on both sides and both ends of the vehicle. Each placard must be:

- Easily seen from the direction it faces.
- Placed so the words or numbers are level and read from left to right.
- At least thre e inche s a way from any other markings.
- Kept clear of attachments or devices such as ladders, doors, and tarpaulins.
- Kept clean and undamaged so that the color, format, and message are easily seen.
- Be affixed to a backg round of co ntrasting color.
- The use of "Drive Safely" and other slogans is prohibited.
- The front pla card may be on the front of the tractor or the front of the trailer.

To de cide which pla cards to use, you ne ed to know:

- The hazard class of the materials.
- The amount of hazardous materials shipped.
- The total we ight of all cl asses of ha zardous materials in your vehicle.

9.3.11 - Placard Tables

There are two placard tables, Table 1 and Table 2. Table 1 materials must be placarded whenever any amount is transported. See Figure 9.7.

Except for bulk packagings, the h azard classes in Table 2 n eed placard s o nly if the total amount transported is 1,001 pounds or more in cluding the package. Ad d the am ounts fro mall ship ping papers for all the Table 2 products you have on board. See Figure 9.8.

Placard Table 1 Any Amount				
IF YOUR VEHICLE CONTAINS ANY AMOUNT OF	PLACARD AS			
1.1 Mass Explosives	Explosives 1.1			
1.2 Project Hazards	Explosives 1.2			
1.3 Mass Fire Hazards	Explosives 1.3			
2.3 Poisonous/Toxic Gases	Poison Gas			
4.3 Spontaneously Combustible When Wet	Dangerous When Wet			
5.2 (Organic Peroxide, Type B, liquid or solid, Temperature controlled)	Organic Peroxide			
6.1 (Inhalation hazard zone A & B only)	Poison			
7 (Radioactive Yellow III label only)	Radioactive			

Figure 9.7

You may u se DA NGEROUS pl acards inste ad of separate placards for each Table 2 h azard class when:

- You have 1, 001 p ounds or mo re of t wo o r more T able 2 hazard cla sses, requiring different placards, and
- You have not loaded 2,205 pounds or more of any Table 2 hazard class material at a ny one place. (You must u se the specific placard for this material.)
- The da ngerous pl acard i s an option, not a requirement. You can all ways pla card for the materials.

If the words INHALATIO N HAZARD are on the shipping pa per or pa ckage, you m ust di splay POISON GAS or P OISON INHALATION placards in ad dition to any other placards needed by the product's hazard class. The 1,000 pound exception does not apply to these materials.

Materials with a second ary ha zard of dang erous when wet m ust display the DAN GEROUS WHEN WET pl acard in a ddition to a ny oth er placards needed by the prod uct's hazard class. The 1,000 pound ex ception to pl acarding does not apply to these materials.

Placard Table 2 1,001 Pounds Or More				
Category of Material				
(Hazard class or division				
number and additional	Placard Name			
description, as	i lacara rvame			
appropriate)				
1.4 Very Insensitive	Explosives 1.4			
1.5 Extreme Insensitive	Explosives 1.5			
1.6	Explosives 1.6			
2.1 Flammable Gases	Flammable Gas			
2.2 Non- Flammable Gases	Non-Flammable Gas.			
3 Flammable Liquids	Flammable			
Combustible Liquid	Combustible*			
4.1 Flammable Gases	Flammable Solid			
4.2 Spontaneously	Spontaneously			
Combustible	Combustible			
5.1 Oxidizers	Oxidizer			
5.2 (other than organic peroxide, Type B, liquid or solid, Temperature Controlled)	Organic Peroxide			
6.1 (other than inhalation hazard zone A or B)	Poison			
6.2 Infectious Substances	(None)			
8 Corrosives	Corrosive			
9 Miscellaneous Hazardous Materials	Class 9**			
ORM-D (None)				
* FLAMMABLE may be used in place of a COMBUSTIBLE on a cargo tank or portable tank.				
** Class 9 Placard is not required for domestic				

Figure 9.8

transportation.

Placards used to identify the primary or subsidiary hazard class of a materia. I must have the hazard class or division n umber displayed in the lower corner of the placa rd. Permanently affixed subsidiary hazard placards with out the hazard class number may be used as long as they stay within color specifications. No n-permanently affixed subsidiary hazard placards without the hazard class number may be used until October 1, 2005.

Placards may be displayed for hazardous materials even if not req uired so long a s the pla card identifies the hazard of the material bei ng transported.

A bulk p ackaging is a single container with a capacity of 119 gallons or more. A bulk package, and a vehicle transporting a bulk package, must be placarded, even if it only has the residue of a

hazardous m aterial. Certa in bulk packages only have to be placarded on the two opposite sides or may display labels. All other bulk packages must be placarded on all four sides.

Subsections 9.1, 9.2, and 9.3 Test Your Knowledge

- 1. Shippers package in order to (fill in the blank) the material.
- Driver placard their vehicle to (fill in the blank) the risk.
- 3. What three things do you need to kn ow to decide which placards (if any) you need?
- 4. A haza rdous mate rials identification number mu st appear on the (fill in the blank) and on the (fill in the blank). The identification number must also appear on cargo tanks and other bulk packaging.
- 5. Where mu st you keep ship ping pa pers describing hazardous materials?

These questions may be on your test. If you can't answer them all, re-read subsections 9.1, 9.2 and 9.3.

9.4 - Loading and Unloading

Do all yo u can to prote ct containers of hazardous materials. Don't use an y tools, wh ich might damage co ntainers or other pa ckaging duri ng loading. Don't use hooks.

9.4.1 – General Loading Requirements

Before loading or unloading, set the parking brake. Make sure the vehicle will not move. Should have tire chocks available.

Many pr oducts become mo re h azardous when exposed to h eat. Load hazardous materials a way from heat sources.

Watch for signs of leaking or damaged containers: LEAKS SPELL TROUBLE! Do not trans port leaking packages. Depending on the material, you, your truck, a nd oth ers could be in danger. It is illegal to move a vehi cle with I eaking ha zardous materials.

Containers of Cla ss 1 (explo sives), Cla ss 3 (flammable li quids), Cl ass 4 (flamm able soli ds), Class 5 (oxidizers), Class 8 (corrosives), Class 2

(gases), Division 6.1 (poisons), and Class 7 (radioactive) must be braced to prevent movement of the packages during transportation.

No Smoking. When I oading or unloa ding hazardous materials, ke ep fire a way. Don't let people smoke nearby. Never smoke around:

- Class 1 (Explosives)
- Class 2.1 (Flammable Gas)
- Class 3 (Flammable Liquids)
- Class 4 (Flammable Solids)
- Class 5 (Oxidizers)

Secure Against Movement. Brace containers so they will not fall, sli de, or bounce a round during transportation. Be very careful whe n loading containers that have valves or other fittings. All hazardous materials packages must be secured during transportation.

After loading, do not op en any pa ckage du ring your trip. Ne ver transfer hazardous materials from one package to another while in transit. You may empty a cargo tank, but do not empty any other package while it is on the vehicle.

Cargo H eater Rules. T here a re special cargo heater rules for loading:

- Class 1 (Explosives)
- Class 2.1 (Flammable Gas)
- Class 3 (Flammable Liquids)

The rule s u sually fo rbid use of cargo he aters, including aut omatic ca rgo heater/air conditioner units. Unless you have re ad all the rel ated rules, don't load the above products in a cargo space that has a heater.

Use Closed Cargo Space. You cannot have overhang or tailgate loads of:

- Class 1 (Explosives)
- Class 4 (Flammable Solids)
- Class 5 (Oxidizers)

You must lo ad these ha zardous mat erials into a closed cargo space unless all packages are:

- Fire and water resistant.
- Covered with a fire and water resistant tarp.

Precautions for Specific Hazards

Class 1 (Explosives) Materials. Turn your engine off before lo ading o r unl oading any explosive s. Then check the cargo space. You must:

- Disable cargo heaters. Disco nnect heater power sources and drain heater fuel tanks.
- Make sure there are no sharp points that might damage ca rgo. Look for bolts, scre ws, nails, broken side panels, and broken floorboards.

 Use a floor lining with Divi sion 1.1, 1.2, or 1.3 (Class A or B Explosives). The floors must be tight and the liner mu st be either no n-metallic material or non-ferrous metal.

Use extra care to protect explosives. Never use hooks or other metal tools. Never drop, throw, or roll p ackages. Protect explosive packages from other cargo that might cause damage.

Do not transfer a Division 1.1, 1.2, or 1.3 (Cla ss A or B Explosiv e) from one vehicle to a nother on a public roadway except in an emergen cy. If safety requires an eme rgency tran sfer, set out red warning reflectors, flags, or electric lanterns. You must warn others on the road.

Never transport damaged packages of explosives. Do not take a package that shows any dampness or oily stain.

Do not tran sport Divisio n 1.1 or 1.2 (Cla ss A Explosives) in triples or in vehicle combinations if:

- There is a marked or pla carded cargo tank in the combination.
- The other vehicle in the combination contains:
 - Division 1.1 A (Initiating Explosives).
 - Packages of Class 7 (Ra dioactive) materials labeled "Yellow III."
 - Division 2.3 (Poisono us Gas) or Divi sion
 6.1 (Poisonous) materials.
 - Hazardous materials in a portable tank, on a DOT Spec 106A or 110A tank.

Class 4 (Flammable Solids) and Class 5 (Oxidizers) Materials. Class 4 materials are solids that react (in cluding fire a nd explosi on) to water, heat, and air or even react spontaneously.

Class 4 and 5 ma terials mus t be c ompletely enclosed in a vehicle or covered securely. Class 4 and 5 m aterials, whi ch be come u nstable a nd dangerous when wet, must be kept d ry while in transit and during loading and unloading. Materials that are subject to spont aneous combustion or heating must be in vehicle swith sufficient ventilation.

Class 8 (Corrosive) Materials. If loading by hand, load brea kable containers of corrosive liquid on e by one. Keep them right side up. Do not drop or roll the containe rs. L oad the m onto an even floo r surface. Stack carboys only if the lower tiers can bear the weight of the upper tiers safely.

Do not load nitric acid above any other product.

Load charged storage batteries so their liquid won't spill. Keep t hem rig ht si de up. Ma ke sure othe r cargo won't fall against or short circuit them.

Never load corrosive liquids next to or above:

- Division 1.4 (Explosives C).
- Division 4.1 (Flammable Solids).
- Division 4.3 (Dangerous When Wet).
- Class 5 (Oxidizers).
- Division 2.3, Zone B (Poisonous Gases).

Never load corrosive liquids with:

- Division 1.1 or 1.2 (Explosives A).
- Division 1.2 or 1.3 (Explosives B).
- Division 1.5 (Blasting Agents).
- Division 2.3, Zone A (Poisonous Gases).
- Division 4.2 (Spontane ously Co mbustible Materials).
- Division 6.1, PGI, Zone A (Poison Liquids).

Class 2 (Compressed Gases) Including Cryogenic Liquids. If your vehi cle doesn't have racks to hold cylinders, the cargo space floor must be flat. The cylinders must be:

- H eld upright.
- In racks atta ched to the vehicle o r in boxes that will keep them from turning over.

Cylinders may be loaded in a horizontal position (lying down) if it is designed so the relief valve is in the vapor space.

Division 2.3 (Poisonous Gas) or Division 6.1 (Poisonous) Materials. Never trans port thes e materials in contain ers with intercon nections. Never lo ad a pa ckage la beled POISON or POISON INHALATION HAZARD in the driver's cab or sleep er or with food material for human or animal consumption. The re are spe cial rule s for loading and unloading Class 2 materials in cargo tanks. You must have special training to do this.

Class 7 (Radioactive) Materials. Some packages of Class 7 (Radioactive) materials bear a number called the "t ransport ind ex." The shi pper lab els these packages Radioactive II or Radioactive III, and p rints the pa ckage's transport index on the label. Radiation surrounds each package, passing through all nearby pa ckages. To d eal with this problem, the number of packages yo u can load together is controlle d. Their closeness to people, animals, and unexposed film is also controlled. The transport index tells the degree of control needed during tran sportation. The total transport index of all packages in a sin gle vehicle must not excee d 50. Table At o this section shows rule s for e ach transport index. It sho ws how close you can I oad Class 7 (Radioactive) materials to people, animals,

or film. Fo r example, yo u can't leave a pa ckage with a t ransport in dex of 1.1 within two fe et of people or cargo space walls.

Do Not Load Table			
Do Not Load	In The Same Vehicle With		
Division 6.1 or 2.3 (POISON or poison inhalation hazard labeled material).	Animal or human food unless the poison package is over packed in an approved way. Foodstuffs are anything you swallow. However, mouthwash, toothpaste, and skin creams are not foodstuff.		
Division 2.3 (Poisonous) gas Zone A or Division 6.1 (Poison) liquids, PGI, Zone A.	Division 5.1 (Oxidizers), Class 3 (Flammable Liquids), Class 8 (Corrosive Liquids), Division 5.2 (Organic Peroxides), Division 1.1, 1.2, 1.3 (Class A or B) Explosives, Division 1.5 (Blasting Agents), Division 2.1 (Flammable Gases), Class 4 (Flammable Solids).		
Charged storage batteries.	Division 1.1 (Class A Explosives).		
Class 1 (Detonating primers).	Any other explosives unless in authorized containers or packages.		
Division 6.1 (Cyanides or cyanide mixtures).	Acids, corrosive materials, or other acidic materials which could release hydrocyanic acid . For Example: Cyanides, Inorganic, n.o.s. Silver Cyanide Sodium Cyanide.		
Nitric acid (Class B).	Other materials unless the nitric acid is not loaded above any other material.		

Figure 9.9

Mixed loads. The rules require some products to be lo aded separately. You cann ot load them together in the same cargo space. Figure 9.9 lists some examples. The regulations (the Segregation and Separation Chart) name other materials you must keep apart.

Subsection 9.4 Test Your Knowledge

- 1. Around whi ch hazard classes mu st you never smoke?
- 2. Which three hazard classes should not be loaded into a trailer that has a heater/air conditioner unit?
- Should the floor li ner required for Division 1.1 or 1.2 materials (Explosives A) be stainless steel?
- 4. At the shipper's dock you're given a pa per for 100 cartons of b attery a cid. You already have 100 p ounds of d ry Silver Cyanide on board. What pre cautions do you have to take?

5. Name a ha zard class that uses transport indexes to determine the amount that can be loaded in a single vehicle.

These questions may be on your test. If you can't answer them all, re-read subsection 9.4.

9.5 – Bulk Packaging Marking, Loading and Unloading

The glo ssary at the end of this se ction gives the meaning of the wo rd bulk. Carg o tanks are bulk packaging p ermanently attached to a vehicle. Cargo tanks remain on the vehicle when you load and unload them. Portable tanks are bulk packaging, which are not permanently attached to a vehicle. The product is loaded or unloaded while the portable tanks are off the vehicle. Portable tanks are then put on a vehicle for transportation. There are many types of cargo tanks in use. The most common cargo tanks are MC306 for liquid s and MC331 for gases.

9.5.1 – *Markings*

You must display the id entification number of the hazardous materials in portable tanks and cargo tanks and other bulk packaging (such as dump trucks). Identification numbers are in column 4 of the Hazardous Materials Table. The rules require black 10 0 mm (3.9 in ch) numbers on orange panels, placards, or a white, diamond-shaped background if no placards are required. Specification cargo tanks must show re-test date markings.

Portable tan ks mu st also sho w the lesse e or owner's name. They must also display the shipping name of the contents on two opposing sides. The letters of the shipping name must be at least two inches tall on portable tanks with capacities of more than 1,000 gallo instant on e-inch tall on portable tanks with capacities of I ess than 1,000 gallons. The identification number must appear on each side and each end of a portable tank or other bulk pa ckaging that hold 1,000 gall ons or mo re and on t wo opposing sid es, if the po rtable tan k holds le ss th an 1,0 00 gallons. The id entification numbers mu st still be vi sible when the p ortable tank is on the motor vehicle. If they are not visible, you must display the ide ntification number on both sides and ends of the motor vehicle.

Intermediate bulk containers (IBCs) are b ulk packages, but are not required to have the owner's name or shipping name.

9.5.2 - Tank Loading

The person in charge of loading and unloading a cargo tank must be sure a qualified person is always watching. This person watching the loading or unloading must:

- Be alert.
- Have a clear view of the cargo tank.
- Be within 25 feet of the tank.
- Know of the hazards of the materials involved.
- Know the procedures to follow in an emergency.
- Be authorized to move the cargo tank and able to do so.

There are special attendance rules for cargo tanks transporting propane and anhydrous ammonia.

Close all ma nholes and valves before moving a tank of hazardous materials, no matter how small the amount in the tank or how short the distance. Manholes and valves must be closed to prevent leaks. It is illegal to move a cargo tank with open valves or covers unless it is empty according to 49 CFR 173.29.

9.5.3 - Flammable Liquids

Turn off your engin e befo re loa ding or unloa ding any flamma ble liqui ds. Only run the engine if needed to o perate a pump. Ground a cargo tank correctly before filling it through an open filling hole. Ground the tank be fore opening the filling hole, and maintain the ground until a fter closing the filling hole.

9.5.4 - Compressed Gas

Keep liquid discharge valves on a compressed gas tank clo sed except whe n loading and unloading. Unless your engine runs a pu mp f or p roduct transfer, turn it off when loading or u nloading. If you use the engine, trun it off after prodruct transfer, before you unhook the hose. Unhook all loading/unloading connections before coupling, uncoupling, or moving a cargo tank. Always chock trailers and semi-trailers to prevent motion when uncoupled from the power unit.

Subsection 9.5 Test Your Knowledge

- 1. What are cargo tanks?
- 2. How is a p ortable tan k different from a cargo tank?
- 3. Your engine runs a pump used during delivery of compressed gas. Should you turn off the engine before or after unhooking hoses after delivery?

These questions may be on your test. If you can't answer them all, re-read subsection 9.5.

9.6 – Hazardous Materials -- Driving and Parking Rules

9.6.1 – Parking with Division 1.1, 1.2, or 1.3 (Class A or B) Explosives

Never park with Division 1.1, 1.2, or 1.3 (Class A or B) explosives within five feet of the traveled part of the road. Except for short periods of time needed for vehicle operation necessities (e.g., fueling), do not park within 300 feet of:

- A bridge, tunnel, or building.
- A place where people gather.
- An open fire.

If you must park to do your job, do so only briefly.

Don't park on private property unless the owner is aware of the danger. Someone must always watch the parked v ehicle. You may let som eone el se watch it for you only if your vehicle is:

- On the shipper's property.
- On the carrier's property.
- On the consignee's property.

You are allowed to le ave your vehi cle unattended in a safe ha ven. A safe haven is a n ap proved place for parking unattended vehicles I oaded with explosives. Designation of authorized safe havens is usually made by local authorities.

9.6.2 – Parking a Placarded Vehicle Not Transporting Division 1.1, 1.2, or 1.3 (Class A or B) Explosives

You may park a placarded vehicle (not laden with explosives) within five feet of the traveled part of the road only if your work requires it. Do so only briefly. Some one must all ways watch the vehicle when parked on a public roadway or shoulder. Do not uncouple a trailer and leave it with hazardous materials on a public street. Do not park within 300 feet of an open fire.

9.6.3 - Attending Parked Vehicles

The person attending a placarded vehicle must:

- Be in the v ehicle, awake, and not in the sleeper berth, or within 100 feet of the vehicle and have it within clear view.
- Be aware of the hazards of the materials being transported.
- Know what to do in emergencies.
- Be able to move the vehicle, if needed.

9.6.4 – No Flares!

You might break down and have to use stopped vehicle signals. Use reflective trian gles or red electric lights. Never use burning signals, such as flares or fuses, around a:

- Tank used for Class 3 (Flammable Liquids) or Division 2.1 (Flammabl e Gas) whether loaded or empty.
- Vehicle I oaded with Division 1.1, 1.2, or 1.3 (Class A or B) Explosives.

9.6.5 – Route Restrictions

Some states and co unties req uire permit s to transport ha zardous m aterials o r wastes. T hey may limit the routes you can use. Local rules about routes and permits change often. It is your job as driver to find out if you need permits or must use special route s. Make su re you have all need ed papers before starting.

If you work for a carrier, ask your dispatcher about route rest rictions or permits. If you are a nindependent trucker and are planning a new route, check with state agencies where you plan to travel. Some local lities prohibit transportation of hazardous materials through tunnels, over bridges, or other roadways. Check before you start.

Whenever placarded, avoid heavily populate dareas, crowds, tunnels, narrow streets, and alleys. Take othe r routes, eve n if inconve nient, unless

there is no other way. Never drive a placarded vehicle near open fires unless you can safely pass without stopping.

If transporting Division 1.1, 1.2, or 1.3 (Class A or B) explosives, you must have a written route plan and follo w t hat plan. Carriers prepare the route plan in a dvance and give the driver a copy. You may plan the route you rself if you perick up the explosives at a location other than your employer's terminal. Write out the plan in advance. Keep a copy of it with you while transporting the explosives. Deliver shipments of explosives only to authorized persons or leave them in locked rooms designed for explosives storage.

A carrier must choose the safest route to transport placarded radioactive materials. After choosing the route, the carrier must tell the driver about the radioactive materials, and show the route plan.

9.6.6 - No Smoking

Do not smoke within 25 feet of a placarded cargo tank u sed for Cla ss 3 (flammable liquids) or Division 2.1 (gases). Also, do not smoke or carry a lighted cigarette, cigar, or pipe within 25 feet of any vehicle, which contains:

- Class 1 (Explosives)
- Class 3 Flammable Liquids)
- Class 4 (Flammable Solids)
- Class 5 (Oxidizers)

9.6.7 – Refuel with Engine Off

Turn off your engine before fueling a motor vehicle containing h azardous m aterials. Someone m ust always be at the nozzle, controlling fuel flow.

9.6.8 – 10 B:C Fire Extinguisher

The power unit of placarded vehicles must have a fire extinguisher with a UL rating of 10 B:C or more.

9.6.9 - Check Tires

Make sure your tires are properly inflated. Check placarded ve hicles with dual tires at the start of each trip and when you park. You must check the tires each time you stop. The only acceptable way to check tire pressure is to use a tire pressure gauge.

Do not drive with a tire that is leaking or flat except to the neares t safe place to fix it. Remove any overheated tire. Place it a safe distance from your vehicle. Don't drive until you correct the cause of

the overh eating. Rem ember to follo with rule s about pairking and attend ing placarde divehicles. They apply even when en checking, repairing, or replacing tires.

9.6.10 – Where to Keep Shipping Papers and Emergency Response Information

Do not acce pt a hazard ous mate rials ship ment without a p roperly p repared shipping pape r. A shipping pa per for ha zardous mat erials m ust always be easily recognized. Other people must be able to find it quickly after an accident.

- Clearly di stinguish h azardous m aterials shipping pa pers fro m oth ers by ta bbing them or keeping them on top of the stack of papers.
- When you are behind the wheel, keep shipping papers within your re ach (with your se at belt on), or in a pouch on the driver's door. They must be easily seen by so meone entering the cab.
- When n ot b ehind the wheel, le ave shipping papers in the d river's door pouch o r on the driver's seat.
- Emergency response information must be kept in the same location as the shipping paper.
- Papers for Division 1.1, 1.2 or, 1.3 (Class A or B) Explosives.

A carrier m ust give ea ch d river transportin g Division 1.1, 1.2, or 1.3 (Class A or B) explosives a copy of Fe deral Motor Carrier Safety Regulations (FMCSR), P art 397. The carrier mu st also give written in structions on what to do if de layed or in an accident. The written instructions must include:

- The names and telephone numbers of people to contact (in cluding carrier a gents or shippers).
- The nature of the explosives transported.
- The precautions to take in emergencies such as fires, accidents, or leaks.

Drivers must sign a receipt for these documents. You must b e familiar with, and have in your possession while driving, the:

- Shipping papers.
- Written emergency instructions.
- Written route plan.
- A copy of FMCSR, Part 397.

9.6.11 - Equipment for Chlorine

A driver t ransporting chlorine in cargo tanks must have an ap proved g as mask in the vehicle. The driver must also have an emergency kit for controlling leaks in dome cover plate fittings on the cargo tank.

9.6.12 – Stop Before Railroad Crossings

Stop before a railroad crossing if your vehicle:

- Is placarded.
- · Carries any amount of chlorine.
- Has ca rgo t anks, wh ether load ed or empty used for hazardous materials.

You must a ctivate your 4 -ways within 100 feet of the nearest rail. Your stop should be within 15 to 50 feet before the nearest rail. Proceed only when you are sure no t rain is coming. Don't shift ge ars while crossing the tracks.

9.7 – Hazardous Materials - Emergencies

9.7.1 – Emergency Response Guidebook (ERG)

The De partment of Tran sportation has a guidebook f or firefighters, poli ce, and in dustry workers on how to p rotect the mselves and the public from hazardous materials. The guide is indexed by proper shipping name and hazardous materials i dentification number. Emergency personnel look for the sethings on the shipping paper. That is why it is vital that the proper shipping name, identification number, label, and placards are correct.

9.7.2 - Accidents/Incidents

As a p rofessional driver, your job at the scene of an accident is to:

- Keep people away from the scene.
- Limit the spread of material, only if you can safely do so.
- Communicate the dange r of the hazardou s materials to emergency response personnel.
- Provide em ergency respond ers wit h the shipping pa pers and e mergency re sponse information.

Follow this checklist:

- Check to see that your driving partner is OK.
- · Keep shipping papers with you.
- Keep people far away and upwind.
- Warn others of the danger.
- Send for help.
- Follow your employer's instructions.

9.7.3 - Fires

You might have to control minor truck fires on the road. However, unle ss you have the training an d

equipment to do so safel y, don't fight haza rdous materials fire s. Deali ng with haza rdous materials fires requires special training and protective gear.

When you discover a fire, send for help. You may use the fire extinguisher to keep min or truck fires from sp reading to ca rgo before firefig hters arrive. Feel trailer doors to see if they are hot befo re opening the m. If hot, you may have a ca rgo fire and should not open the doors. Opening doors lets air in and may make the fire flare up. Without air, many fires only smolder until firemen arrive, doing less damage. If your cargo is already on fire, it is not safe to fight the fire. Keep the shipping papers with you to g ive to emerg ency personnel as soon as they arrive. Warn other people of the danger and keep them away.

If you discover a cargo leak, identify the hazardous materials leaking by using shipping papers, labels, or package location. Do not to uch any leaking material--many people injure the mselves by touching hazardous materials. Do not try to identify the material or find the source of a leak by smell. Toxic gases can destroy your sense of smell and can injure or kill you even if they don't smell. Never eat, drink, or smoke around a leak or spill.

If hazardous materials are spilling from your vehicle, do not move it any more than safety requires. Yo u may move off the ro ad and away from pl aces whe re peo ple gath er, i f doing so serves safety. Only move your vehicle if you can do so without danger to yourself or others.

Never contin ue d riving with ha zardous materi als leaking from your vehicle in order to fin d a p hone booth, truck stop, hel p, or si milar reason. Remember, the carrier p ays fo r the cleanup of contaminated parking lots, roadways, and drainage ditches. The costs are enormous, so don't leave a lengthy trail of conta mination. If hazard ous materials are spilling from your vehicle:

- Park it.
- Secure the area.
- Stay there.
- Send someone else for help.

When sending someone for help, give that person:

- A description of the emergency.
- Your exact location and direction of travel.
- Your name, the carrier's name, and the name of the community or city where your terminal is located.
- The proper shipping name, hazard class, and identification numb er of the ha zardous materials, if you know them.

This is a lot for someone to remember. It is a good idea to write it all down for the person you send for help. The e mergency response team must know these thing sto find yo uand to handle the emergency. They may have to travel miles to get to you. This information will help them to bring the right equipment the first time, without having to go back for it.

Never move your vehi cle, if doing so will cause contamination or da mage the veh icle. Keep downwind a nd a way fro m roa dside rests, tru ck stops, cafes, and bu sinesses. Never try to repa ck leaking co ntainers. Unle ss you have the trainin g and eq uipment to repair I eaks safely, don't try it. Call your dispatcher or supervi sor for instructions and, if needed, emergency personnel.

9.7.4 - Responses to Specific Hazards

Class 1 (Explosives). If your vehicle ha s a breakdown or accident while carrying explosive s, warn others of the danger. Keep bystanders away. Do not allow smoking or open fire near the vehicle. If there is a fire, warn everyone of the danger of explosion.

Remove all explosives before separating vehicles involved in a collision. Place the explosives at least 200 feet from the vehicles and occupied buildings. Stay a safe distance away.

Class 2 (Compressed Gases). If compressed gas is lea king fro m your vehicle, warn ot hers of the danger. Only permit those involved in removing the hazard or wreckage to get close. You must notify the shipper if compressed gas is involved in any accident.

Unless yo u are fu eling machinery us ed in road construction or maintenance, do not transfer a flammable compressed gas from o ne tank to another on any public roadway.

Class 3 (Flammable Liquids). If you are transporting a flammable liquid and have an accident or your vehi cle brea ks do wn, prevent bystanders from gatheri ng. Warn p eople of the danger. Keep them from smoking.

Never transport a lea king cargo tan k farther than needed to reach a safe place. Get off the roadway if you can do so safely. Don't t ransfer flammable liquid from one vehicle to another on a public roadway except in an emergency.

Class 4 (Flammable Solids) and Class 5 (Oxidizing Materials). If a flammable solid or oxidizing ma terial spill s, warn othe rs of the fire

hazard. Do not open smolde ring p ackages of flammable solids. Remove them from the vehicle if you can safely do so. Also, rem ove unb roken packages if it will decrease the fire hazard.

Class 6 (Poisonous Materials and Infectious Substances). It is your job to prote ct yourself, other people, and pro perty from harm. Remember that many p roducts classed as poi son are also flammable. If you think a Divisio n 2 .3 (Poiso n Gases) or Division 6.1 (Poison Materials) might be flammable, take the added precautions needed for flammable liquids or gases. Do not allo w smoking, open flame, or welding. Warn others of the hazards of fire, of inhaling vapors, or coming in contact with the poison.

A vehicle involved in a leak of Division 2.3 (Poison Gases) or Division 6.1 (Poisons) must be checked for stray poison before being used again.

If a Division 6.2 (Infectious Substances) package is damaged in handling or transportation, you should immediately contact you r su pervisor. Packa ges that appear to be damaged or show signs of leakage should not be accepted.

Class 7 (Radioactive Materials). If r adioactive material is in volved in a leak or broken package, tell your dispatch error supervisor as soon as possible. If there is a spill, or if an internal container might be dam aged, do not touch or inhale the material. Do not use the vehicle until it is cleaned and checked with a survey meter.

Class 8 (Corrosive Materials). If corrosives spill or leak during transportation, be careful to avoid further damage or injury when handling the containers. Parts of the vehicle exposed to a corrosive liquid must be thoroughly washed with water. After unloading, washout the interior as soon as possible before reloading.

If continuing to transport a leaking tank would be unsafe, get off the road. If safe to do so, contain any liquid leaking from the vehicle. Keep bystanders away from the liquid and its fumes. Do everything possible to prevent injury to yourself and to others.

9.7.5 – Required Notification

The National Re sponse Center h elps co ordinate emergency response to chemical ha zards. It is a resource to the police and firefighters. It maintains a 24-hour toll-free line. You or your employer must phone when any of the following occur as a direct result of a hazardous materials incident:

- A person is killed.
- An injured person requires hospitalization.
- Estimated property damage exceeds \$50,000.
- The general public is evacuated for more than one hour.
- One or more major tran sportation arteries or facilities are closed for one hour or more.
- Fire, bre akage, spilla ge, or su spected radioactive contamination occurs.
- Fire, brea kage, spilla ge or suspected contamination o ccur i nvolving shipm ent of etiologic agents (bacteria or toxins).
- A situation exists of su ch a nature (e.g., continuing danger to life exists at the scene of an incident) that, in the judgment of the carrier, should be reported.

National Response Center (800) 424-8802

Persons telepho ning the Nation al Response Center should be ready to give:

- Their name.
- Name and address of the carrier they work for.
- Phone number where they can be reached.
- Date, time, and location of incident.
- The extent of injuries, if any.
- Classification, name, and q uantity of hazardous materials i nvolved, if su ch information is available.
- Type of incident and nature of hazardous materials involvement and whether a continuing danger to life exists at the scene.

If a reporta ble quantity of haza rdous substance was involved, the caller should give the e name of the shipp er and the quantity of the hazardous substance discharged.

Be prep ared to give your employe r the req uired information as well. Ca rriers must make detailed written reports within 30 days of an incident.

CHEMTREC (800) 424-9300

The Chemi cal Tra nsportation Emerg ency Center (CHEMTREC) in Washington also h as a 24 -hour toll-free line. CHEMTREC was created to provide emergency person nel with technical information about the physical properties of hazardous materials. The National Response Center and CHEMTREC are in close communication. If you call either on e, they will tell the other about the problem when appropriate.

Radioactive Separation Table A							
TOTAL TRANSPO RT	MINIM NEAR	OR CARGO :NT					
	0-2 Hrs.	2-4 Hrs.	4-8 Hrs.	8-12 Hrs.	Over 12 Hrs.	TO PE OPLE OR CARGO COMPARTMENT PARTITIONS	
None	0000	0 0				0	
0.1 to 1.0	1234	4 5				1	
1.1 to 5.0	3 4 6 8	3 11				2	
5.1 to 10.0	469	11			15	3	
10.1 to 20.0	5 8 12			16	22	4	
20.1 to 30.0	7	10 15	20 29			5	
30.1 to 40.0	8	11 17	22 33			6	
40.1 to 50.0	9	12 19	24 36				

Figure 9.10

Do not leave radioac tive yellow - II or yellow - III labeled package s nea r people, anim als, or film longer than shown in Figure 9.10

Classes of Hazardous Materials

Hazardous materials are categ orized into nine major hazard classes and additional categories for consumer co mmodities a nd combustible liq uids. The classes of haza rdous materials are listed in Figure 9.11.

Hazard Class Definitions Table B					
Class	Class Name	Example			
1 Explosi	ves	Ammunition, Dynamite, Fireworks			
2 Gases		Propane, Oxygen, Helium			
3 Flamm	abl e	Gasoline Fuel, Acetone			
4	Flammable Solids	Matches, Fuses			
5 Oxidize	ers	Ammonium Nitrate, Hydrogen Peroxide			
6 Poison	s	Pesticides, Arsenic			
7 Radi	oactive	Uranium, Plutonium			

8 C	orrosives	Hydrochloric Acid, Battery Acid
9	Miscellaneous Hazardous Materials	Formaldehyde, Asbestos
None	ORM-D (Other Regulated Material- Domestic)	Hair Spray or Charcoal
None Combustible Liquids		Fuel Oils, Lighter Fluid

Figure 9.11

Subsections 9.6 and 9.7 Test Your Knowledge

- If your placarded trailer has dual tires, how often should you check the tires?
- 2. What is a safe haven?
- 3. How clo se to the traveled part of the roadway can you park with Division 1.2 or 1.3 materials (Explosive B)?
- 4. How clo se can yo u pa rk to a b ridge, tunnel, or building with the same load?
- 5. What type of fire extinguish er must placarded vehicles carry?
- 6. You're hauling 100 pounds of Division 4.3 (dangerous when wet) m aterials. Do you need to sto p before a railroad-highway crossing?
- 7. At a rest area you discover your hazardous materials shi pments slowly leaking from the vehicle. There is no phone a round. What should you do?
- 8. What is the Emergency Response Guide (ERG)?

These questions may be on your test. If you can't answer them all, re-read subsections 9.6 and 9.7.

9.8 – Hazardous Materials Glossary

This glossary presents definitions of certain terms used in this section. A complete glossary of terms can be found in the federal Hazardous Materials Rules (49 CFR 171.8). You should have an up-to-date copy of these rules for your reference.

(Note: You will not be tested on this glossary.)

Sec. 171.8 Definitions and abbreviations.

Bulk packaging – Packaging, other than a vessel, or a b arge, including a t ransport vehicle or freight

container, in which hazardous materials are loaded with no inte rmediate form of contai nment and which has:

- 1. A maximum capacity greater than 450 L (119 gallons) as a receptacle for a liquid;
- A maximum net mass greater than 4 00 kg (882 pounds) or a maximum capacity greater than 450 L (119 gallons) as a receptacle for a solid: or
- 3. A water capacity greater than 454 kg (1000 pounds) as a receptacle for a gas as defined in Sec. 173.115.

Cargo tank - A bulk packaging which:

- Is a tank intended primarily for the carriage of liquids or gases and includes appurtenances, reinforcements, fittings, a nd closures (fo r "tank", see 49 CFR 178.345-1(c), 178.337-1, or 178.338-1, as applicable);
- Is permanently attached to or forms a p art of a motor ve hicle, o r is not perm anently attached to a motor vehi cle b ut which, by reason of its size, construction, or attachment to a motor vehicle i s lo aded o r u nloaded without b eing rem oved from the motor vehicle; and
- Is not fabri cated un der a sp ecification for cylinders, p ortable ta nks, tank cars, o r multi-unit tank car tanks.

Carrier – A person engaged in the t ransportation of passengers or property by:

- Land or water a s a co mmon, contract, or private carrier, or
- 2. Civil aircraft.

Consignee – The business or person to whom a shipment is delivered.

Division – A subdivision of a hazard class.

EPA – U.S. Environmental Protection Agency.

FMCSR – The Fe deral Motor Carrier Safety Regulations.

Freight container – a reusable container having a volume of 64 cubi c feet or more, d esigned a nd constructed to permit being lifted with its contents intact and in tended primarily for containment of packages (in unit form) during transportation.

Fuel tank – A tank, other than a ca rgo tank, used to tran sport flammable or combustible liquid or compressed gas for the purpose of supplying fuel for propulsion of the transport vehicle to which it is attached, or for the operation of other equipment on the transport vehicle.

Gross weight or gross mass – Th e weight of a packaging plus the weight of its contents.

Hazard class – The cate gory of haza rd assigned to a haza rdous mate rial under the definitional criteria of Part 173 and the provisions of the Sec. 172.101 Table. A material may meet the defining criteria for more than one hazard class but is assigned to only one hazard class.

Hazardous materials — A s ubstance o r ma terial which has b een determined by the S ecretary of Transportation to be capable of posing an unreasonable risk to health, safety, and property when tran sported in commerce, and which has been so designated. The term includes hazardous substances, hazardous wastes, marine pollutants, elevated temperature materials and materials designated as heazardous in the hazardous materials table of §17 2.101, and materials that meet the defining criteria for hazard classes and divisions in §173, subchapter c of this chapter.

Hazardous substance - A material, including its mixtures and solutions, that:

- 1. Is listed in Appendix A to Sec. 172.101;
- 2. Is in a quantity, in one package, which equals or ex ceeds the re portable q uantity (RQ) listed in Appendix A to Sec. 172.101; and
- 3. When in a mixture or solution -
 - (i) For ra dionuclides, conforms to paragrap h 7 of Appendix A to Sec. 172.101.
 - (ii) For othe r than ra dionuclides, is in a concentration by weight which eq uals or exceeds t he con centration co rresponding to the RQ of the material, as shown in Figure 9.12.

Hazardous Substance Concentrations					
RQ Po unds	Concentration by Weight				
(Kilograms	Percent PPM				
5,000 (2,270)	10 100,00	0			
1,000 (45)	2	20,000			
100 (45.4)	.2	2,000			
10 (4.54)	.02	200			
1 (0.454)	.002	20			

Figure 9.12

This definition does not apply to petroleum products that are lubricants or fuels (see 4 0 CFR 300.6).

Hazardous waste – Fo r the pu rposes of this chapter, means any material that is subject to the

Hazardous Wa ste Manifest Req uirements of the U.S. Environmental Protection Agency specified in 40 CFR Part 262.

Intermediate bulk container (IBC) — A rigid o r flexible portable packaging, other than a cylinder or portable tan k, whi ch i s designed for mechanical handling. Standards f or IBCs manufactured in the United States are set forth in subparts N and O §178.

Limited quantity – The maximum a mount of a hazardous material for which there may be specific labeling or packaging exception.

Marking – The de scriptive name, id entification number, instru ctions, caution s, weight, specification, or UN marks or combinations thereof, required by this su bchapter on outer packaging of hazardous materials.

Mixture – A material composed of more than one chemical compound or element.

Name of contents – The proper shipping name as specified in Sec. 172.101.

Non-bulk packaging - A packaging, which has:

- 1. A maximum capacity of 4 50 L (119 g allons) as a receptacle for a liquid;
- A maximum net mass less than 400 kg (882 pounds) and a maximum capacity of 450 L (119 gallons) or less as a re ceptacle for a solid; or
- 3. A water capa city greater than 454 kg (1,000 pounds) or less as a receptacle for a g as as defined in Sec. 173.115.

N.O.S. - Not otherwise specified.

Outage or ullage – The amount by which a packaging falls short of being liquid full, usually expressed in percent by volume.

Portable tank – Bulk packaging (except a cylinder having a water capacity of 1,000 p ounds or less) designed p rimarily to be loaded onto, or on, or temporarily attached to a transport vehicle or ship and equipped with skids, mountings, or accessories to facilitate handling of the tank by mechanical means. It does not include a cargo tank, tank car, multi-unit tank car tank, or trailer carrying 3AX, 3AAX, or 3T cylinders.

Proper shipping name – The n ame of the hazardous m aterials sh own in Rom an print (not italics) in Sec. 172.101.

P.s.i. or psi – Pounds per square inch.

P.s.i.a. or psia – Pou nds p er square i nch absolute.

Reportable quantity (RQ) - The quantity specified in Column 2 of the Appen dix to Sec. 1 72.101 for any materi al identified in Column 1 of the Appendix.

RSPA – The Re search and S pecial Programs Administration, U.S. Department of Transportation, Washington, DC 20590.

Shipper's certification – A statem ent on a shipping paper, si gned by the shipper, saying he/she prepared the shipment properly according to law. For example:

"This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations or the Department of Transportation."

"I here by d eclare th at the conte nts of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for trans port by * according to applicable international and national government regulations."

* words may be inserted here to indicate mo de of transportation (rail, aircraft, motor vehicle, vessel)

Shipping paper – A shipping order, bill of lading, manifest, or other shi pping document servin g a similar purp ose an d co ntaining the information required by Sec. 172.202, 172.203, and 172.204.

Technical name – A recognized chemical name or microbiological name currently use d in sci entific and technical handbooks, journals, and texts.

Transport vehicle – A cargo-carrying vehicle such as an a utomobile, van, tractor, tru ck, semi-trailer, tank car, or rail car used for the tran sportation of cargo by an y mode. Each cargo-carrying bo dy (trailer, rail car, et c.) is a sep arate trans port vehicle.

UN standard packaging – A sp ecification packaging conforming to the stan dards in the UN recommendations.

UN – United Nations.

Section 10 SCHOOL BUSES

This Section Covers

- Danger Zones and Use of Mirrors
- Loading and Unloading
- Emergency Exit and Evacuation
- Railroad-highway Grade Crossings
- Student Management
- Antilock Braking Systems
- Special Safety Considerations

Because state and local laws an d regul ations regulate s o muc h of s chool transportation and school bus operations, many of the proce dures in this s ection may differ fr om state to state. You should be thoroughly fam iliar with the laws and regulations in your state and local school district.

10.1 – Danger Zones and Use of Mirrors

10.1.1 - 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 an other vehi cle or their o wn bus. The danger zones may extend as much as 30 feet from the front bu mper, 10 fee t from the left and right sides of the bus a nd 1 0 feet behin d the re ar bumper of the school bus. In addition, the a rea to the left of the bus is always considered dangerous because of passing cars . Figure 10. 1 illust rates these danger zones.

10.1.2 - Correct Mirror Adjustment

Proper adjustment and use of all mi rrors is vital to the safe op eration of the school bus in order to observe the danger zone around the bus and look for students, traffic, and other objects in this a rea. You shoul dalways check each mirror before operating the school bus to obtain maximum viewing a rea. If nece ssary, have the mirrors adjusted.

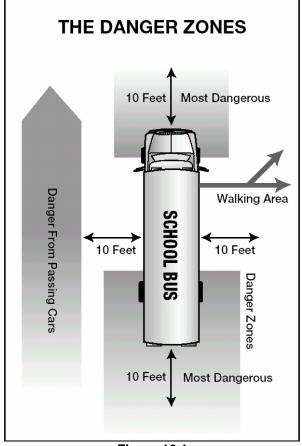


Figure 10.1

10.1.3 – Outside Left and Right Side Flat Mirrors

These mirro rs 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 mirro rand directly in back of the rear bumper. The blind spot behind the bus extends 50 to 150 feet and could extend up to 400 feet depending on the width of the bus.

Ensure that the mirrors a re pro perly a djusted 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 sho ws how both the outside left an dright side flat mirrors should be adjusted.

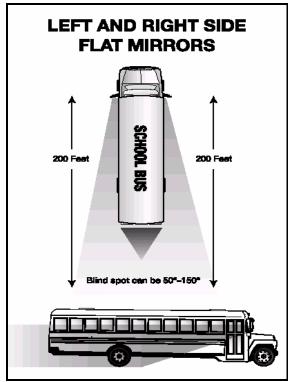


Figure 10.2

10.1.4 – Outside Left and Right Side Convex Mirrors

The convex mirro rs are lo cated below the outsi de flat mirrors. They are used to monitor the left an d 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 a ccurately reflect their size and distance from the bus.

You should position these mirrors to see:

- The entire si de of the bu s up to the mirro r mounts.
- Front of the rear tires touching the ground.
- At least o ne traffic lan e o n eithe r side of the bus.

Figure 10.3 sho ws how both the outside left an dright side convex mirrors should be adjusted.

10.1.5 – Outside Left and Right Side Crossover Mirrors

These mirrors are mounted on both I eft and right front corners of the bus. T hey are u sed 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

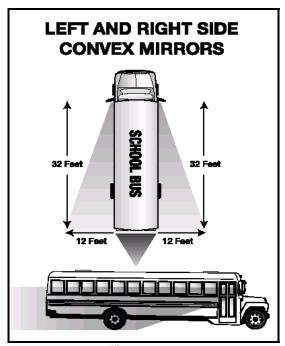


Figure 10.3

right side of the bus, including the service door and front wh eel area. The mi rror p resents a view of people and objects that does not accurately reflect their size and di stance f rom the bus. The driver must e nsure that the se mirrors are properly adjusted.

Ensure that the mirrors a re pro perly a djusted so you can see:

- The enti re a rea in front of the bus f rom the front bumper at groun d level to a p oint where direct vision is possible. Dire ct vision and mirror view vision should overlap.
- The right and left front tire s tou ching the ground.
- The area from the front of the bus to the service door.
- These mirrors, along with the convex and flat mirrors, sh ould be viewed i n a logical sequence to ensure that a child or object is not in any of the danger zones.

Figure 10.4 illustrate s how the left and right side crossover mirrors should be adjusted.

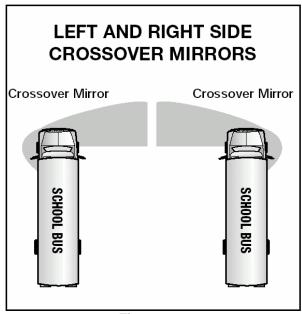


Figure 10.4

10.1.6 - Overhead Inside Rearview Mirror

This mirror r is mounted directly above the windshield on the driver's side are a of the bus. This mirror is u sed to monitor passenger a ctivity inside the bus. It may provide limit ed visibility directly in back of 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 4 00 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 rea r win dow in the top of the mirror.
- All of the students, including the heads of the students right behind you.

10.2 – Loading and Unloading

More students are kill ed while getting on or off a school bu s ea ch ye ar than a re kille d a s passengers i nside of a scho ol bu s. As a re sult, knowing wh at to do be fore, du ring, and after loading or unloading students is critical. This section will give you spec ific procedur es to help you avoid un safe conditions which could result in injuries and fatalities du ring and after loadin g and unloading students.

The info rmation in thi s section is in tended to provide a broad overview, but is not a definitive set of actions. It is imperative that you I earn and obey

the state laws and regul ations governi ng loading/unloading operations in your state.

10.2.1 – Approaching the Stop

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 appropriate school district official.

You must u se extreme ca ution when a pproaching a school bus stop. You a re 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. This would involve the proper use of mirrors, a Iternating flashing lights, and when equipped, the moveable stops ignal arm and crossing control arm.

When approaching the stop, you should:

- Approach cautiously at a slow rate of speed.
- Look for ped estrians, traffic, or othe robjects before, during, and after coming to a stop.
- Continuously check all mirrors.
- If the scho ol bu s i s so equi pped, activate alternating fl ashing amber warning lig hts at least 1 00 fe et but no m ore than 5 00 feet or approximately 5-10 se conds before the school bus stop or in accordance with state law.
- Turn on right turn signal indicator a bout 100-300 feet or a pproximately 3-5 second s before pulling over.
- Continuously che ck mi rrors to mo nitor the danger zones for students, traffic, an d other objects.
- Move as fa r as po ssible to the right on the traveled portion of the roadway.
- Bring school bus to a full I stop with the front bumper at least 10 feet away from students at the designated stop. This force s the students to walk to the bus so you have a better view of their movements.
- Place tran smission in Park, or if there is no Park shift point, in Ne utral and set the parking brake at each stop.
- Open service door, if possible, eno ugh to activate alternating re d lights when traffic is a safe distance from the school bus.
- Make a final check to see that all traf fic has stopped b efore completely openin g the door and signaling students to approach.

10.2.2 - Loading Procedures

- Perform a safe stop as described in subsection 10.2.1.
- Students should wait in a designated location for the school bus, facing the bus as it approaches.
- Students should board t he b us only wh en signaled by the driver.
- Monitor all mirrors continuously.
- Count the number of stu dents at the b us stop and be sure all board t he bu s. If possible, know names of students at each stop. If there is a student missing, a sk the othe r students where the student is.
- Have the students boa rd the school bu s slowly, in single file, and u se the handrail. The dome light should be on while loading in the dark.
- Wait until student s are seated and facing forward before moving the bus.
- Check all m irrors. M ake certain no one is running to catch the bus.
- If you canno t account for a stude nt o utside, secure t he bus, t ake t he key, a nd che ck around and underneath the bus.
- When all stu dents are accounted for, prep are to leave by:
 - Closing the door.
 - > Engaging the transmission.
 - > Releasing the parking brake.
 - Turning off alternating flashing red lights.
 - > Turning on left turn signal.
 - Checking all mirrors again.
 - Allowing congested traffic to disperse.
- When it is safe, move the bus to ent er traffic flow and continue the route.

The loa ding pro cedure 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.
- Remove key if leaving driver's compartment.
- Position you rself to supervise lo ading a s required o r recommended by yo ur state o r local regulations.

10.2.3 – Unloading Procedures on the Route

- Perform a safe stop at d esignated unloading areas as described in subsection 10.2.1.
- Have the stu dents remain seated u ntil told to exit.
- · Check all mirrors.

- Count the number of students while unloading to confirm the location of all students before pulling away from the stop.
- Tell students to exit the b us and walk at least 10 feet away from the side of the bus to a position where the driver can plainly see al students.
- Check all mirrors a gain. Ma ke sure no students are around or returning to the bus.
- If you cannot account for a student outside the bus, secure the bus, and check a round and underneath the bus.
- When all stu dents are accounted for, prep are to leave by:
 - Closing the door.
 - ➤ Engagin g transmission.
 - Releasing parking brake.
 - Turning off alternating flashing red lights.
 - > Turning on left turn signal.
 - Checking all mirrors again.
 - Allowing congested traffic to disperse.
- When it is safe, move the bus, enter the traffic flow and continue the route.

Note. If you have missed a student's u nloading stop, do n ot back up. B e su re to fo llow lo cal procedures.

Additional Procedures for Students That Must Cross the Roadway. You should understand what students should do when exiting a school bus and crossing the street in front of the bus. In addition, the school bus driver should understand that students might not always do what they are supposed to do. If a student or students must cross the roadway, they should follow these procedures:

- Walk approximately 10 feet away from the side of the school bus to a position whe re you can see them.
- Walk to a location at least 10 feet in front of the right corner of the bumper, but still remaining away from the front of the school bus.
- Stop at the right ed ge of the roa dway. You should be able to see the student's feet.

When students reach the ed ge of the road way, they should:

- 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 fo r yo ur signal b efore cro ssing th e roadway.

Upon your signal, the students should:

 Cross far en ough in front of the schoo I bus to be in your view.

- Stop at the left edge of the school bus, stop, and look again for your signal to continue to cross the roadway.
- Look for traffic in both directions, making sure roadway is clear.
- Proceed a cross the roa dway, co ntinuing to look in all directions.

Note: The scho ol bus d river should enforce any state or lo call regulations or recommendations concerning student actions outside the school bus.

10.2.4 – Unloading Procedures at School

State and local laws an d regul ations regarding unloading students at scho ols, particularly in situations where such activities take place in the school parking lot or other location that is off the traveled roadway, are often different than unloading along the school bus route. It is important that the school bus driver understands and obeys state and local laws and regulations. The following procedures are meant to be general guidelines.

When unlo ading at the school you sho uld follow these procedures:

- Perform a safe stop at d esignated u nloading areas as described in subsection 10.2.1.
- Secure the bus by:
 - > Turning off the ignition switch.
 - Removing key if leaving drive r's compartment.
- Have the stu dents remain seated u ntil told to exit.
- Position you rself to su pervise u nloading as required o r recommended by yo ur state o r local regulations.
- Have students exit in orderly fashion.
- Observe students as they step from bus to see that all move promptly away fro m the unloading area.
- Walk throu gh the bu s and check fo r hiding/sleeping stu dents and item s I eft by students.
- Check all mi rrors. M ake 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.
- When all stu dents are accounted for, prep are to leave by:
 - Closing the door.
 - > Fastening safety belt.
 - > Starting engine.
 - Engaging the transmission.
 - Releasing the parking brake.

- Turning off alternating flashing red lights.
- Turning on left turn signal.
- Checking all mirrors again.
- Allowing congested traffic to disperse.
- When it is safe, pull away from the unloading area.

10.2.5 – Special Dangers of Loading and Unloading

Dropped or Forgotten Objects. Always focus on students as they approa ch the bus an d watch for any who disappear from sight.

Students may drop an o bject near the bus du ring loading an d unloading. S topping to pi ck up th e 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 sh ould be told to leave any dropp ed object and move to a point of safet yout of the danger zone s 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.

10.2.6 - Post-trip Inspection

When your route or school activity trip is finish ed, you shoul d conduct a po st-trip in spection of the bus.

You should walk through the bus and around the bus looking for the following:

- Articles left on the bus.
- Sleeping students.
- Open windows and doors.
- Mechanical/operational problems with the bus, with special attention to items that are unique to school b uses – mi rror sy stems, flashin g warning lamps and stop signal arms.
- · Damage or vandalism.

Any problems or sp ecial situations sho uld be reported immediately to your supervisor or school authorities.

10.3 - Emergency Exit and Evacuation

An eme rgency situ ation can ha ppen to anyon e, anytime, anywhe re. It could be a crash, a stalle d school bus on a rail road-highway crossing or in a high-speed i ntersection, an elect rical fire in the engine compartment, a medical emergency to a student on the school bus, etc. Knowing what to do in an emergency—before, during and after an evacuation—can me an the difference between life and death.

10.3.1 - Planning for Emergencies

Determine Need to Evacuate Bus. The first and most important consideration is for you to recognize the hazard. If time permits, school bus drivers should contact their dispatcher to explain the situation before making a decision to evacuate the school bus.

As a gene ral rule, stude nt safety and control i s best mai ntained by keeping stu dents on the b us during an e mergency and/or imp ending cri sis situation, if so doing do es not expo se th em t o unnecessary risk or i njury. Rem ember, the decision to evacuate the bus must be a timely one.

A de cision to eva cuate should in clude consideration of the following conditions:

- Is there a fire or danger of fire?
- Is there a smell of raw or leaking fuel?
- Is there a chance the bus could be hit by other vehicles?
- Is the bus in the path of a sighte d tornado or rising waters?
- Are there downed power lines?
- Would re moving stud ents expo se th em to speeding traffic, seve re we ather, or a dangerous environ ment such as downed power lines?
- Would movi ng stu dents com plicate injurie s such as neck and back injuries and fractures?
- Is the re a ha zardous spill i nvolved?
 Sometimes, it may be safer to remain on the bus and not come in contact with the material.

Mandatory Evacuations. The driver mu st evacuate the bus when:

- The bus is on fire or there is a threat of a fire.
- The bus is stalled on or adjacent to a railroa dhighway crossing.
- The p osition of the bu s may ch ange an d increase the danger.
- There is an imminent danger of collision.
- There is a n eed to qui ckly evacuate b ecause of a hazardous materials spill.

10.3.2 - Evacuation Procedures

Be Prepared and Plan Ahead. When possible, assign two responsible, older student assistants to each emerge ncy exit. Teach them how to assist the other students off the bus. Assign an other student assistant to lead the stude into the affect evacuation. However, you must recognize that there may not be older, responsible students on the bus at the time of the emergency. Therefore, emergency evacuation procedures must be explained to all students. This includes knowing how to operate the various emergency exits and the importance of listening to a nd following all instructions given by you.

Some tips to determine a safe place:

- A safe place will be at least 100 feet off the road in the d irection of on coming traffic. Thi s will keep the students from being hit by debris if another vehicle collides with the bus.
- Lead stu dents up wind of the bus if fire i s present.
- Lead students as far away from railroad tracks as p ossible and in the e direction of any oncoming train.
- Lead students up wind of t he bus at least 300 feet if there is a ri sk from spilled h azardous materials.
- If the bus is in the direct path of a sighted tornado an d evacuation is ordered, escort students to a nearby ditch or culvert if shelter in a building is not readily available, and direct them to lie face down, hands covering their head. They should be far enough away so the bus cannot topple on the m. Avoid a reas that are subject to flash floods.

General Procedures. Determine if evacuation is in the best interest of safety.

- Determine the best type of evacuation:
 - Front, rear or si de d oor evacu ation, or some combination of doors.
 - Roof or window evacuation.
- Secure the bus by:
 - Placing transmission in Park, or if the re is no shift point, in Neutral.
 - Setting parking brakes.
 - Shutting off the engine.
 - Removing ignition key.
 - Activating hazard-warning lights.
- If time allo ws, notify disp atch office of evacuation I ocation, co nditions, a nd type of assistance needed.
- Dangle radio microp hone or telep hone out of driver's window for later use, if operable.

- If no radio, or radio is inoperable, dispatch a
 passing motorist or a reare sident to call for
 help. As a last resort, dispatch two older,
 responsible students to go for help.
- Order the evacuation.
- Evacuate students from the bus.
 - Do not move a student you believe m ay have suffere d a ne ck or spin al injury unless hi s or her life i s in immedi ate danger.
 - Special procedures must be used to move neck spinal injury victims to prevent further injury.
- Direct a student assistant to lead students to the nearest safe place.
- Walk through the busto ensure no students remain on the bus. Retrieve emergency equipment.
- Join waiting stude nts. Account for all st udents and check for their safety.
- Protect the scene. Set out emergency warning devices as necessary and appropriate.
- Prepare in formation fo r eme rgency responders.

10.4 - Railroad-highway Crossings

10.4.1 - 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, pave ment markings and crossbucks to assist you in recognizing a crossing.

Active Crossings. This type of cro ssing has a traffic control device in stalled at the crossing to regulate traffic at the crossing. These active devices include flashing red lights, with or with out bells and flashing red lights with bells and gates.

10.4.2 – Warning Signs and Devices

Advance Warning Signs. The roun d, bla ck-onyellow warning sign is pl aced a head of a p ublic railroad-highway crossin g. The advan ce warning sign tells you to slow do wn, look and listen for the train, and be prepared to stop at the tracks if a train is coming. See Figure 10.5.



Figure 10.5

Pavement Markings. Pavement m arkings mea n the sa me a s the advance warning sign. T hey consist of an "X" with the letters ""RR" and a nopassing marking on two-lane roads.

There is al so a no passing zone sign on two-lane roads. There may be a white stop line painted on the pavement before the railr oad tracks. The f ront of the schoo I bus m ust remain b ehind this lin e while stopped at the crossing. See Figure 10.6.



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 sig n below the crossbuck in dicates the number of tracks. See Figure 10.7.

Flashing Red Light Signals. At many high wayrail gra de crossin gs, the crossbuck sign has flashing red lights and bells. When the lights begin to flash, sto p! 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. See Figure 10.8.

Gates. Many railroad -highway cro ssings have gates with flashing red lights and bells. Stop when the lights begin to flash and before the gate lowers across the road la ne. 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. Inste ad, call your dispatcher. See Fi gure 10.8.

10.4.3 – Recommended Procedures

Each state has I aws a nd re gulations governing how school buse s mu st ope rate at railro adhighway cro ssings. It is important for you to understand and obey these state laws a nd regulations. In general, school buses must stop at all crossings, and en sure it is safe before proceeding across the tracks. The specific procedures required in each state vary.

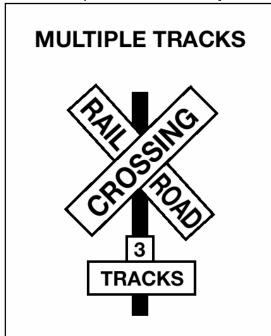


Figure 10.7

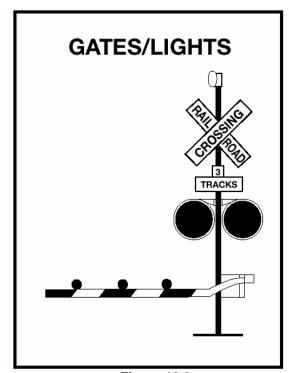


Figure 10.8

A school bus is on e of the safest vehicles on the highway. However, a school bus does not have the slightest edg e whe n invo lved 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.

- Appro aching the Crossing:
 - Slow do wn, including shifting to a lo wer gear in a m anual transmission bus, and test your brakes.
 - Activate hazard light s ap proximately 200 feet before t he crossing. Make sure y our intentions are known.
 - Scan yo ur 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 clo ser than 15 feet and no fart her than 50 feet from the nea rest rail, whe re you have the best view of the tracks.
 - Place the t ransmission in Park, or if there is no Park shift point, in Neutral and press down on the service brake or set the parking brakes.
 - Turn off all radio s and n oisy eq uipment, and silence the passengers.

- Open the service door an d d river's window. L ook a nd li sten fo r an approaching train.
- Cro ssing the Track:
 - Check the crossin g sig nals ag ain be fore proceeding.
 - At a multiple-track crossing, stop only before the first set of tracks. When you are sure no train is a pproaching on any track, close the service door and proceed across all of the tracks until you have completely cleared them.
 - Cross the tracks in a lo w gea r. Do not change gears while crossing.
 - If the gate comes do wn after you h ave started across, drive th rough it even i fit means you will break the gate.

10.4.4 – Special Situations

Bus Stalls or Trapped on Tracks. If your bu s stalls or is trapped on the tracks, get everyone out and off the tracks imme diately. Move everyone far from the bus at an angle, which is both away from the tracks and toward the train.

Police Officer at the Crossing. If a police office r is at the crossing, obey directions. If there is no police office r, and you believe the sign al is malfunctioning, call you r dispatcher to report the situation a nd ask for i nstructions on how to proceed.

Obstructed View of Tracks. Plan your route so it provides ma ximum sight distance at h ighway-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 "pas sive" crossings. Even if there are active railroad signals that indicate the tracks are clear, you must 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 co ntainment are a at highway-rail crossings on the school bus route, as well as any crossing you en counter in the course of a school activity trip. When approaching a crossing with 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 the re is a need to stop. As a general rule, add 15 feet to the length of the school bus to determine an acceptable amount of containment or storage area.

10.5 - Student Management

10.5.1 – Don't Deal with On-bus Problems When Loading and Unloading

In order to get students to and from school safely and on time, you need to be able to concentrate on the driving task.

Loading and unl oading requires all you concentration. Don't take your eyes off what is happening outside the bus.

If there is a behavior problem on the bus, wait until the students unloading are safely off the bus and have moved away. If necessary, pull the bus over to handle the problem.

10.5.2 – Handling Serious Problems

Tips on handling serious problems:

- Follow your school's procedures for di scipline or refusal of rights to ride the bus.
- Stop the bu s. Park i n a safe location off the road, perhaps a parking lot or a driveway.
- Secure the bus. Take the ignition key with you if you leave your seat.
- Stand up a nd speak respectfully t o the offender or offenders. S peak in a courteous manner with a firm voice. Remin d the offender of the expected behavior. Do not show anger, but do show that you mean business.
- If a change o f seating is n eeded, request that the student move to a seat near you.
- Never put a stude nt off the bus except at school or at his or her designated school bus stop. If you feel that the offense is serious enough that you can not safely drive the bus, call for a school administrator or the police to come and remove the student. Alway's follow your state or local proced ures for requesting assistance.

10.6 – Antilock Braking Systems

10.6.1 – Vehicles Required to Have Antilock Braking Systems

The Department of T ransportation requires that antilock braking systems be on:

- Air brakes vehicles, (trucks, buses, trailers and converter dol lies) b uilt on or after March 1, 1998.
- Hydraulically bra ked trucks and buses with a gross ve hicle weight ratin g of 10,000 lbs o r more built on or after March 1, 1999.

Many bu ses built before these dates have be en voluntarily equipped with ABS.

Your school bu s will have a yel low ABS malfunction I amp on the instrument panel if it is equipped with ABS.

10.6.2 - How ABS Helps You

When you b rake hard on slippe ry su rfaces in a vehicle without ABS, your wheels may loc k 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 helps you avoid wheel lock up and maintain control. You may or may not be able to stop faster with ABS, but you s hould be able to steer around an obstacle while braking, and avoid skid s caused by over braking.

10.6.3 - Braking with ABS

When you drive a vehic le with ABS, you s hould brake as you always have. In other words:

- Use only the braking force necessary to stop safely and stay in control.
- Brake the same way, re gardless of whether you have A BS on the bus. However, in emergency b raking, d o n ot pump the brakes on a bus with ABS.
- As you slow down, monitor your bus and back off the brak es (if it is safe to do so) to stay in control.

10.6.4 - Braking if ABS is Not Working

Without ABS, you still have normal brake functions. Drive and brake as you always have.

Vehicles with ABS have yellow malfunction lamps to tell you if something is not working. The yellow ABS malfunction lamp is on the bus 's instrument panel.

As a syste m che ck o n newer ve hicles, the malfunction I amp comes on at sta rt-up for a bulb check an d then go es out qui ckly. On old er systems, the lamp c ould stay on un til you are driving over five mph.

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

Remember, i f your ABS malfunctions, you still have regul ar bra kes. Drive no rmally, but get the system serviced soon.

10.6.5 – Safety Reminders

- ABS won't allow you to drive fas ter, follow more closely, or drive less carefully.
- ABS won't prevent power or turning skids—ABS should p revent bra ke-induced skids but no t those caused by spinnin g the drive wh eels or going too fast in a turn.
- ABS won't necessarily shorten stopping distance. A BS will hel p maintai n vehicle control, but not always sho rten stopping distance.
- ABS won't inc rease or decreas e ultimate stopping power–ABS is an "add-on" to your normal brakes, not a replacement for them.
- ABS won't change the way you normally brake. Unde r norm al brake conditions, your vehicle will stop as it always stopped. ABS only come s into play when a wheel wo uld 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.
- Remember: Drive so yo u never need to use your ABS.
- Remember: If you need it, ABS could help to prevent a serious crash.

10.7 - Special Safety Considerations

10.7.1 – *Strobe Lights*

Some sch ool buses a re equipp ed with ro of-mounted, white stro be lig hts. If your bus is so equipped, the overhead strobe light should be used when you have limit ed visibility. This means that you cannot easily see around you – in front, behind, or beside the school bus. Your visibility could be only slightly limited or it could be so bad that you can see nothing at all. In all instances, understand and obey your state or local regulations concerning the use of these lights.

10.7.2 – Driving in High Winds

Strong winds affect the handling of the school bus! The side of a school bus act slike a sail on a sailboat. Strong winds can push the school bus sideways. They can even move the school bus off the road or, in extreme conditions, tip it over. If you are caught in strong winds:

- Keep a stron g grip on the steering wheel. Try to anticipate gusts.
- You should slow down to lessen the effect of the wind, or pull off the roadway and wait.
- Contact your dispatch er to get more information on how to proceed.

10.7.3 - Backing

Backing a school bus is strongly discouraged. You should back your bus only when you have no other safe way to move the vehicle. You should never back a school bus when students are outside of the bus. Backing is dangerous and increases your risk of a colli sion. If you have no choice and you must back your bus, follow these procedures:

- Post a loo kout. The pu rpose of the lo okout is to warn you about ob stacles, app roaching persons, an d othe r ve hicles. The lookout should not give directions on how to back the bus.
- Signal for quiet on the bus.
- Constantly check all mirrors and rear windows.
- Back slowly and smoothly.
- If no lookout is available:
 - Set the parking brake.
 - Turn off the motor an d take the keys with you.
 - Walk to the rear of the bus to determine whether the way is clear.
- If you must back-up at a student pick-up point, be sure to pick up students before backing and watch for late comers at all times.
- Be sure that all stude nts are in the bus before backing.
- If you must back-up at a student drop-off point, be sure to unload students after backing.

10.7.4 - Tail Swing

A school bus can have up to a three-foot tail swing. You need to check your mirrors before and during any turning movements to monitor the tail swing.

Section 10 Test Your Knowledge

- 1. Define the danger zone. How far does the danger zone extend around the bus?
- 2. What should you be a ble to se e if the outside flat mirro rs are a djusted properly? The out side convex mirro rs? The crossover mirrors?
- 3. You are lo ading students along the route. When should you a ctivate your alternating flashing amber warning lights?
- 4. You a re unl oading students along your route. Where should students walk to after exiting the bus?
- 5. After unloading at school, why should you walk through the bus?
- 6. What position should students be in f ront of the bus before they cross the roadway?
- 7. Under what condition s must you evacu ate the bus?
- 8. How far from the neare st rail sh ould you stop at a highway-rail crossing?
- 9. What is a p assive high way-rail crossing? Why should you be extra cautious at this type of crossing?
- 10. How should you u se you r b rakes if you r vehicle is equipped with antilock bra kes (ABS)?

These questions may be on your test. If you can't answer them all, re-read Section 10.

Section 11 Pre-trip Vehicle Inspection Test

This Section Covers

- Internal Inspection
- External Inspection

During the p re-trip inspection, you must show that the vehicle is safe to drive. You may have to walk around the vehicle to touch each item and explain to the examiner what you are checking and why.

Most of the items list ed are standard on mo st vehicles. If your vehi cle does not have any of these items, you must ve rbalize to the examiner what the proper technique of inspecting the item is.

11.1 All Vehicles

Study the followin g vehicle parts for the type of vehicle you will be using during the CDL skills tests. You should be able to identify each part and tell the examiner what you are looking for or inspecting.

11.1.1 Engine Compartment (Engine Off)

Leaks/Hoses

- Look for puddles on the ground.
- Look for dripping fluids on underside of engine and transmission.
- Inspect hoses for condition and leaks.

Oil Level

- Indicate where dipstick is located.
- See that oil level is within safe operating range. Level must be above refill mark.

Coolant Level

- Inspect reservoir sight glass, or
- (If engine is not hot), remove radiator cap and check for visible coolant level.

Power Steering Fluid

- Indicate where power steering fluid dip stick is located.
- Check for ad equate power steering fluid level.
 Level must be above refill mark.

Engine Compartment Belts

- Check the following belts for snugness (up to 3/4 inch play at center of belt), cracks, or frays:
 - Power steering belt.
 - > Wate r pump belt.
 - > Alternator belt.
 - > Air compressor belt.

Note: If any of the components listed above are not belt driven, you must:

- Tell the examiner which component(s) are not belt driven.
- Make sure compo nent(s) are o perating properly, are not damaged or leaking, and are mounted securely.

11.1.2 - Cab Check/Engine Start

Clutch/Gearshift

- Dep ress clutch.
- Place ge arshift lever in n eutral (o r park, fo r automatic transmissions).
- Start engine, then release clutch slowly.

Oil Pressure Gauge

- Make sure oil pressure gauge is working.
- Check that p ressure gauge sho ws in creasing or normal oil pre ssure or that the warni ng light goes off.
- If equipped, oil temperature g auge sho uld begin a g radual ri se to the no rmal operating range.

Temperature Gauge

- Make sure the temperature gauge is working.
- Temperature should b egin to climb to the normal ope rating ran ge or tempe rature light should be off.

Ammeter/Voltmeter

 Check that gaug es sho w altern ator and/or generator is charging or that warning light is off.

Mirrors and Windshield

- Mirrors should be clean and adjusted properly from the inside.
- Windshield should be clean with no illega stickers, n o obstructions, or d amage to the glass.

Emergency Equipment

- Check for spare electrical fuses.
- Check for three red reflective triangles.
- Check for a prope rly ch arged and rated fire extinguisher.

Note: If the vehicle is not equipped with electrical fuses, you must mention this to the examiner.

Steering Play

- Non-power steering: Wi th the engin e off, check for ex cessive play by turning steering wheel back and forth. Play shoul d not exceed 10 degrees (or ab out two inches on a 20-inch wheel).
- Power steering: With the en gine runnin g, check for e xcessive pla y by turning the steering wheel back and forth. Play should not exceed 10 d egrees (or about two in ches on a 20-inch wheel) before front left wheel barely moves.

Wipers/Washers

- Check that wiper arms and blades are secure, not damaged, and operate smoothly.
- If equipped, windshield washers must operate correctly.

Lighting Indicators

- Test that dash in dicators work when corresponding lights are turned on:
 - Left turn signal.
 - > Right turn signal.
 - > Four-way emergency flashers.
 - > High beam headlight.

Horn

Check that air horn and/or electric horn work.

Heater/Defroster

Test that the heater and defroster work.

Parking Brake Check

 Apply parking brake only and make sure that it will hold the vehicle by shifting into a lower gear and gently pulling against the brake.

Hydraulic Brake Check

- With the k ey off, pump th e brake pedal three times, then hold it down f or five se conds. The brake pedal should not move (depress) during the five seconds.
- If equipped with a hydraulic b rake reserve (back-up) system, with the key off, depress the brake p edal and liste n fo r the sound of the reserve system electric motor.
- · Check that the warning buzzer or light is off.

Air Brake Check (Air Brake Equipped Vehicles Only)

- Failure to perform an air brake check will result in an automatic failure of the vehicle inspection test. Air brake s afety devic es vary. However, this p rocedure is de signed to see th at any safety device ope rates co rrectly as ai r pressure dro ps from n ormal to a low ai r condition. For safety purposes, in areas where an incline is present, you will use wheel chocks during the air brake check. The proper procedures for inspecting the air brake system are as follows:
 - With the engine running, build the air pressure to govern ed cut-out (12 0-125 psi).
 - Shut off the engine, chock your wheels, if necessary, relea se the tractor protection valve and parking brake (pu sh in), fully apply the foot brake and hold it for one minute. Check the air gauge to see if the air pressure drops more than three pounds in one minute (sin gle vehicle) or four pounds in one minute (combination vehicle).
 - Begin fanni ng off the a ir pressu re by rapidly applying an d rele asing the fo ot brake. Lo w air warning devices (bu zzer, light, flag) should a ctivate before air pressure drops below 60 psi.
 - Continue to fan off the air pressu re. At approximately 40 psi on a tractor-trailer combination vehicle, the t ractor protection valve and parking brake valve should close (pop out). On othe r combination vehicle types and single vehicle types, the parking brake valve should close (pop out).

Safety Belt

 Check that the safety belt is securely mounted, adjusts, not cut or frayed and latches properly.

Lights/Reflectors

- Check that all external I ights a nd re flective equipment are cl ean, functional a nd n ot broken. Light and reflector checks include:
 - Clearance li ghts (red o n re ar, am ber elsewhere).
 - > Headlights (high and low beams).
 - ➤ Taillights.
 - ➤ Turn signals.
 - > Four-way flashers.
 - > Brake lights.
 - ➤ Red refle ctors (on rea r) and amb er reflectors (elsewhere).

Note: Checks of b rake, turn signal and four-way flasher functions must be done separately.

11.2 – External Inspection (School Bus/Truck/Tractor)

11.2.1- Steering

Steering Box/Hoses

- Check that the steeri ng box is securely mounted and not leaking. Look for any missing nuts, bolts, and cotter keys.
- Check for power steering fluid le aks or damage to power steering hoses.

Steering Linkage

- See that connecting links, arms, and rods from the steering box to the wheel are not worn or cracked.
- Check that joints and sockets are n ot worn or loose and that there are no missing nuts, bolts, or cotter keys.

11.2.2 - Suspension

Springs/Air/Torque

- Look for missing, shifted, cra cked, or broken leaf springs.
- · Look for broken or distorted coil springs.
- If vehicle is equipp ed with torsion bars, torque arms, or other ty pes of susp ension components, check that they are not damaged and are mounted securely.
- Air ri de suspension sho uld b e checked for damage and leaks.

Mounts

 Look for cracked or broken spri ng ha ngers, missing or d amaged bu shings, and broken, loose, or missing b olts, u-bolts o r othe r axle mounting p arts. (T he mounts should b e checked at each point where they are secured to the vehicle frame and axle[s]).

Shock Absorbers

 See that shock absorbers are secure and that there are no leaks.

Note: Be prep ared to perfo rm the sa me suspension components inspection on every axle (power unit and trailer, if equipped).

11.2.3 - Brakes

Slack Adjustors

- Look for broken, loose, or missing parts.
- For ma nual slack adj ustors, the brake rod should not move more than one inch (with the brakes released) when pulled by hand.

Brake Chambers

 See that brake chambers a re not I eaking, cracked, or dented and are mounted securely.

Brake Hoses/Lines

• Look for cracked, worn, or leaking hoses, lines, and couplings.

NOTE: Some unit s ha ve dust covers over the drum a nd shoes (linings). Appli cant sho uld indicate this to examine r and explai n: If this unit was not equipped with dust covers, I would check for the following:

Drum Brake

- Check for cracks, de nts, or hole s. Also che ck for loose or missing bolts.
- Brake linin gs (wh ere visi ble) should not be worn dangerously thin.

Brake Linings

 On som e brake d rums, there a re op enings where the b rake linings can be see n from outside the drum. For this type of drum, check that a visible amount of brake lin ing is showing. Note: Be pre pared to perform the same brake components inspection on every axle (power unit and trailer, if equipped).

11.2.4 - Wheels

Rims

- Check for damaged or bent rims. Rims cannot have welding repairs.
- Check for rust trails that may indicate rim is loose on wheel.

Tires

- The follo wing items mu st be i nspected on every tire:
 - Tread d epth: Ch eck fo r minimum t read depth (4/32 on steering axle tires, 2/32 on all other tires).
 - Tire condition: Check that tread is evenly worn and look for cuts or other damage to tread or side walls. Also, make sure that valve caps and stems are not missing, broken, or damaged.
 - > Tire inflation: Check for proper inflation by using a tire gauge.

Note: You will not get credit if you simply kick the tires to check for proper inflation.

Hub Oil Seals/Axle Seals

See that hub oil/grease seals and axle seals are not leaking and, if wheel has a sight glass, oil level is adequate.

Lug Nuts

Check that all lug nuts are present, free of c racks and distortions, and show no signs of looseness such as rust trails or shiny threads.

Make sure all bolt hole s are not cracke d or distorted.

Spacers

If equipped, che ck that spa cers are not bent, damaged, or rusted through.

Spacers should be evenly centered, with the dual wheels and tires evenly separated.

Note: Be pre pared to perform the same wheel inspection on every axle (power unit and trailer, if equipped).

Note: If your vehicle has budd rims, you should check for no gap between rims, tires evenly spaced and no debris in between tires or rims.

11.2.5 – Side of Vehicle Door(s)/Mirror(s)

- Check that door(s) are no t damaged and that they open and close properly from the outside.
- Hinges should be secure with seals intact.
- Check that mirror(s) and mirror b rackets are not damaged and are mo unted securely with no loose fittings.

Fuel Tank

 Check that tank(s) are secure, cap(s) are tight, and that the re are no le aks from tan k(s) o r lines.

Battery/Box

- Wherever located, see that battery(s) a re secure, connections are tight, and cell caps are present.
- Battery connections should not sho w signs of excessive corrosion.
- Battery box and cover or door must be secure.

Drive Shaft

- See that drive shaft is not bent or cracked.
- Couplings should be secure and free of foreign objects.

Exhaust System

- Check system for damage and signs of leaks such as rust or carbon soot.
- System sh ould be connected tightly and mounted securely.

Frame

 Look for cracks, broken welds, hole s or other damage to the longitudi nal frame me mbers, cross members, box, and floor.

11.2.6 - Rear of Vehicle

Splash Guards

 If equipped, check that splash gua rds or mud flaps a re n ot damag ed and are mounted securely.

Doors/Ties/Lifts

- Check that doors and hinges are not damaged and that they open, close, and lat ch properly from the outside, if equipped.
- Ties, straps, chains, and binders must also be secure.
- If equipped with a cargo lift, look for leaking, damaged or missing parts and explain how it should be checked for correct operation.
- Lift must b e fully retracted and latched securely.

11.2.7 – Tractor/Coupling

Air/Electric Lines

- Listen for air leaks. Che ck that air ho ses and electrical lines are not cut, chafed, spli ced, or worn (steel braid should not show through).
- Make sure air an d ele ctrical lin es are not tangled, pin ched, or dragging a gainst tracto r parts.

Catwalk

 Check that the catwalk is solid, clear of objects, and securely bolted to tractor frame.

Mounting Bolts

- Look for loo se or mi ssing mounting b rackets, clamps, bolts, or nuts. Both the fifth wheel and the slide mounting must be solidly attached.
- On other types of coupling systems (i.e., ball hitch, pintle hook, etc.), inspect all coupling components and mounting brackets for missing or broken parts.

Locking Jaws

- Look into fifth wheel gap and check that locking ja ws are fully closed around the kingpin.
- On other types of coupling systems (i.e., ball hitch, pintle hoo k, etc.), inspect the lockin g mechanism for missing or broken parts and make sure it is locked securely. If present, safety cable sor chain smust be secure and free of kinks and excessive slack.

Platform (Fifth Wheel)

 Check for cracks or bre aks in the p latform structure which supports the fifth wheel skid plate.

Release Arm (Fifth Wheel)

• If equippe d, make sure the release arm is in the engaged position and the safety latch is in place.

Kingpin/Apron/Gap

- Check that the kingpin is not bent.
- Make sure the visible part of the apron is not bent, cracked, or broken.
- Check that t he trailer is I aying flat on the fifth wheel skid plate (no gap).

Locking Pins (Fifth Wheel)

- If equippe d, look fo r loo se or mi ssing pins in the slide mechanism of the sliding fifth wheel.
 If air powered, check for leaks.
- Make sure locking pins are fully engaged.
- Check that the fifth wheel is p ositioned properly so that the tractor frame will clear the landing gear during turns.

11.3 – School Bus Only

Emergency Equipment

- In addition to che cking for sp are el ectrical fuses (if equipp ed), th ree re d ref lective triangles, and a properly charged and rated fire extinguisher, scho ol bus drive rs mu st al so inspect the following emergency equipment:
 - > Three red-burning flares (fuses).
 - Nine-item first-aid kit.

Lighting Indicators

- In addition to che cking the lighting in dicators listed in Section 10.2 of this ma nual, school bus drivers must also check the followin g lighting indicators (internal panel lights):
 - Alternately flashing amber lights indicator, if equipped.
 - Alternately flashing red lights indicator.
 - > Strobe light indicator, if equipped.

Lights/Reflectors

- In addition to che cking the lights and reflective devices listed in Se ction 10.2 of this manual, school b us drivers m ust also ch eck the following (external) lights and reflectors:
 - Strobe light, if equipped.
 - Stop arm light, if equipped.
 - Alternately flashing amber lights, if equipped.
 - Alternately flashing red lights.

Stop Arm

 If equipped, check the stop arm to see that it is mounted securely to the frame of the vehicle.
 Also, check for loose fittings and damage.

Passenger Entry/Lift

- Check that the entry d oor is not da maged, operates sm oothly, and closes securely from the inside.
- Hand rail s a re secure a nd the step light is working, if equipped.
- The entry ste ps must be clear with the treads not loose or worn excessively.
- If equipped with a handicap lift, look for leaking, da maged, or missin g parts an d explain how lift should be checked for correct operation. Li ft must be fully retracted and latched securely.

Emergency Exit

- Make sure that all em ergency exits are not damaged, operate sm oothly, and close securely from the inside.
- Check that any em ergency exit warning devices are working.

Seating

- Look for b roken seat frames and check that seat frames are firmly attached to the floor.
- Check that seat cu shions a re a ttached securely to the seat frames.

11.4 - Trailer

11.4.1 - Trailer Front

Air/Electrical Connections

- Check that t railer air connectors are sealed and in good condition.
- Make sure glad hands are locked in place, free of damage or air leaks.
- Make su re t he traile r el ectrical plu g i s firmly seated and locked in place.

Header Board

- If equippe d, check the header b oard to see that it is secure, free of damag e, and strong enough to contain cargo.
- If equipped, the canvas or tarp carrier must be mounted and fastened securely.

 On enclosed trailers, check the f ront area for signs of da mage such as cracks, bulges, or holes.

11.4.2 - Side of Trailer

Landing Gear

- Check that the landing gear is fully raised, has no missing parts, crank handle is secure, and the support frame is not damaged.
- If powe r operated, check for air or h ydraulic leaks.

Doors/Ties/Lifts

- If equipped, che ck that t doors a re not damaged. Check that do ors o pen, close, and latch properly from the outside.
- Check that ties, straps, chains, and binders are secure.
- If equipped with a cargo lift, look for leaking, damaged or missing parts and explain how it should be checked for correct operation.
- Lift should be fully retracted a nd I atched securely.

Frame

 Look for cracks, broken welds, hole s or other damage to t he fra me, cross me mbers, box, and floor.

Tandem Release Arm/Locking Pins

• If equipped, make sure the locking pi ns are locked in place and release arm is secured.

11.4.3 – Remainder of Trailer

Remainder of Trailer

- Please refer to Se ction 11.2 of this manual for detailed inspection pro cedures reg arding the following components:
 - > Whe els.
 - Suspension system.
 - > Brakes.
 - > Doors /ties/lift.
 - > Sp lash guards.

11.5 - Coach/Transit Bus

11.5.1 - Passenger Items

Passenger Entry/Lift

- Check that e ntry doors operate smoothly and close securely from the inside.
- Check that hand rails are se cure and, if equipped, that the step light(s) are working.
- Check that the entry steps are clear, with the treads not loose or worn excessively.
- If equipped with a handicap lift, look for any leaking, damaged or missing part, and explain how it should be checked for correct operation.
- Lift should be fully retracted a nd I atched securely.

Emergency Exits

- Make sure that all em ergency exits are not damaged, operate sm oothly, and close securely from the inside.
- Check that any em ergency exit warning devices are working.

Passenger Seating

- Look fo r b roken seat fra mes and check that seat frames are firmly attached to the floor.
- Check that seat cu shions a re a ttached securely to the seat frames.

11.5.2 - Entry/ Exit

Doors/Mirrors

- Check that e ntry/exit doors are not da maged and operate smoothly from the outside. Hinges should be secure with seals intact.
- Make sure that the passenger exit mirrors and all external mirrors and mirror brackets are not damaged and are mo unted securely with no loose fittings.

11.5.3 – External Inspection of Coach/ Transit Bus

Level/Air Leaks

 See that the vehicle is sitting level (f ront and rear), and if a ir-equipped, check for au dible air leaks from the suspension system.

Fuel Tank(s)

 See that fuel tank(s) a re secure and caps are tight with no leaks from tank(s) or lines.

Compartments

 Check that baggage and all oth er exterior compartment doors are n ot damaged, operate properly, and latch securely.

Battery/Box

- Wherever located, see that battery(s) a re secure, connections are t ight, and cel l ca ps are present.
- Battery connections should not sho w signs of excessive corrosion.
- Check that battery box and cover or door is not damaged and is secure.

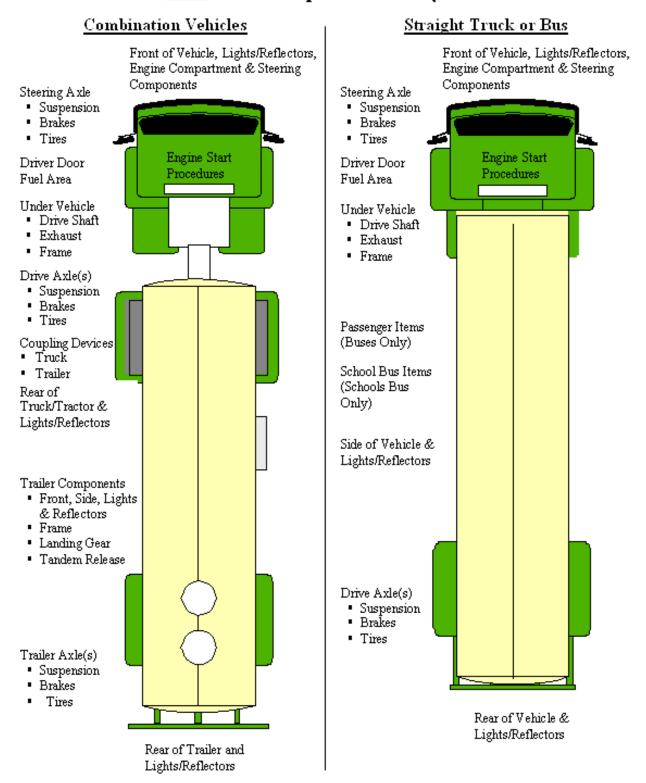
11.5.4 - Remainder of Coach/ Transit Bus

Remainder of Vehicle

 Please refer to Se ction 11.2 of this manual for detailed inspection pro cedures reg arding the wheels.

Remember, the pre-trip inspection test must be passed before you can proceed to the basic vehicle control skills test.

CDL Vehicle Inspection Memory Aid



Section 12 Basic Vehicle Control Skills Test

This Section Covers

- Skills Test Exercises
- Skills Test Scoring

Your basic control skills could be tested using one or mo re of the followin g exerci ses off-road or somewhere on the street during the road test:

- Straight line backing.
- Offset back/right
- Offs et back/left
- Parallel park (driver side).
- Parallel park (conventional).
- Alley dock.

These exercise s are shown in Figures 12 -1 through 12-6.

12.1 SCORING

- Cro ssing Boundaries (encroachments)
- Pull-ups
- Vehicle Exits

Encroachment - The examiner will sco re the number of times you to uch or cross over a nexercise boundary line with any portion of your vehicle. Each encroachment will count as an error.

<u>Pull-ups</u> - You will not be penalized for initial pull-ups or for safely stopping and exiting the vehicle to check the external po sition of the vehicle. However, an excessive number of pull-ups, exits, or encroachments will result in automatic failure of the basic skills test.

Vehicle Exits – You may be permitted to safely stop an d exit the vehicle — to check th — external position of the vehicle. When d oing so, you mu st place the ve hicle in —neutral and set the parking brake(s). Then, when exiting the vehicle, you must do so safely by facing the vehicle and maintaining three points of contact with the vehicle at all times. If you do not safely secure the vehicle or safely exit the vehicle it may re sult in an a utomatic failure of the basic control skills test.

<u>Final Position</u> - It is im portant that you f inish each exercise exa ctly as the examiner has in structed you. If you don't maneuver the vehicle into its final position as described by the examiner, you will be penalized and could fail the basic skills test.

12.2 EXERCISES

12.2.1 - Straight Line Backing

You may be asked to b ack your ve hicle in a straight line between t wo rows of cones with out touching or crossing over the exercise boundaries. (See Figure 12.1.)

12.2.2 - Offset Back/Right

You may be asked to back into a space that is to the right re ar of your vehicle. You are to back into that space without stri king the si de or re ar boundaries marked by cones. You must place your vehicle completely into the sp ace. (See Figu re 12.2)

12.2.3 - Offset Back/Left

You may be asked to back into a space that is to the left rear of your vehicle. You are to back into that space without stri king the si de or re ar boundaries marked by cones. You must place your vehicle completely into the sp ace. (See Figu re 12.3)

12.2.4 - Parallel Park (Driver Side)

You may be asked to park in a pa rallel parkin g space that is on your left. You are to drive pas t the parking space and back into it bringing the rear of your vehicle as close as possible to the rear of the space witho ut crossing side or rea r boundaries marked by cones. You are to try to get your vehicle (tractor and trailer, if com bination vehicl e) completely into the space. (See Figure 12.4)

12.2.5 – Parallel Park (Conventional)

You may be asked to park in a pa rallel parkin g space that is on your righ t. You are to drive past the parking space and back into it bringing the rear of your vehi cle as close as possible to the rear of the space without crossing side or rear boundaries marked by cones. You are to try to get your vehicle (tractor and trailer, if com bination vehicl e) completely into the space. (See Figure 12.5)

12.2.6 - Alley Dock

You may be asked to sig ht-side back your vehicle into an alley, bringing the rear of your vehicle a s close as possible to the rear of the all ey without going beyond the exercise boundary marked by a line or row of cones. (See Figure 12.6.)

Figure 12.1: Straight Line Backing

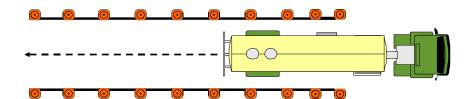


Figure 12.1

Figure 12.2: Offset Back/Right

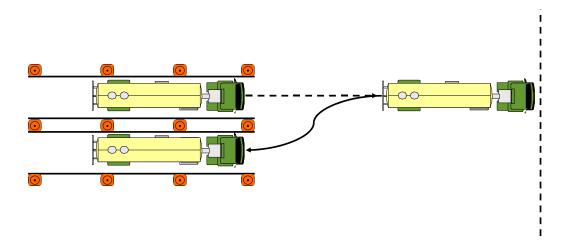


Figure 12.2

Figure 12.3: Offset Back/Left

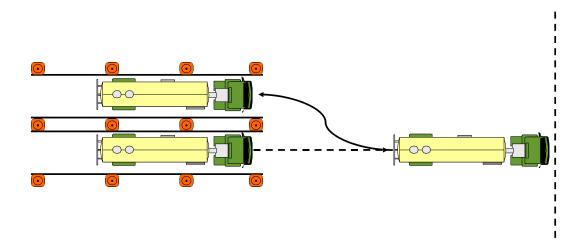


Figure 12.3

Figure 12.4: Parallel Park (Driver Side)

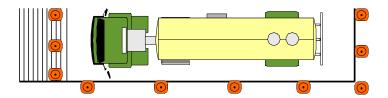


Figure 12.4

Figure 12.5: Parallel Park (Conventional)

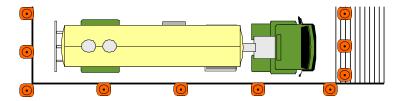


Figure 12.5

Figure 12.6: Alley Dock

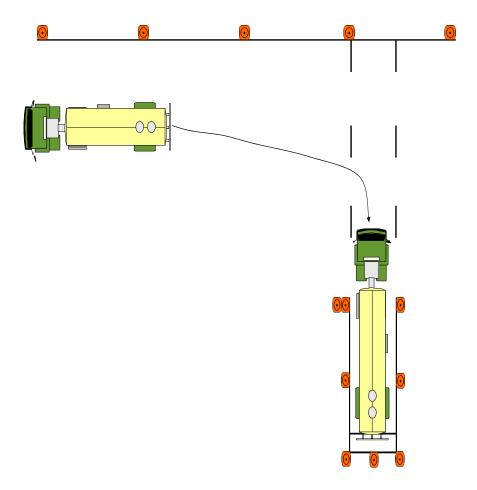


Figure 12.6

Section 13 On-road Driving

This Section Covers

How You Will Be Tested

You will drive over a test route that has a variety of traffic situations. At all times during the test, you must drive in a safe and responsible manner.

During the driving test, the examiner will be scoring you on specific driving maneuvers as well as on your general driving behavior. You will follow the directions of the examiner. Directions will be given to you so you will have plenty of time to do what the examiner has asked. You will not be asked to drive in an unsafe manner.

If your te st route do es not have certain traffic situations, you may be a sked to simulate a traffic situation. You will do this by telling the examiner what you are or would be doing if you were in that traffic situation.

13.1 - How You Will Be Tested

13.1.1 - Turns

You have been asked 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 p ower, but do not coa st unsafely.
 Unsafe coasting o ccurs when your ve hicle is out of gear (clutch dep ressed o r gea rshift in neutral) fo r more th an t he len gth o f your vehicle.

If you must stop before making the turn:

- Come to a smooth stop without skidding.
- Come to a complete sto p behind the stop line, crosswalk, or stop sign.
- If stopping behind another vehicle, stop where you can see the rear tires on the vehicle ahead of you (safe gap).
- Do not let your vehicle roll.
- Keep the front wheels aimed straight ahead.

When ready to turn:

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 in side of the turn.
- Vehicle should not move into oncoming traffic.
- Vehicle should finish turn in correct lane.

After turn:

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

13.1.2 - Intersections

As you approach an intersection:

- Check traffic thoroughly in all directions.
- Dec elerate gently.
- Brake smo othly and, if necessary, chang e gears.
- If necessary, come to a complete stop (n o coasting) behind a ny stop signs, signals, sidewalks, or stop lines maintaining a safe gap behind any vehicle in front of you.
- Your vehicle must not roll forward or backward.

When driving through an intersection:

- · Check traffic thoroughly in all directions.
- Decelerate a nd yield to any pede strians and traffic in the intersection.
- Do not change lane s or shift gears unnecessarily while proceeding thro ugh the intersection.
- Keep your hands on the wheel.

Once **through** the intersection:

- Continue checking traffic.
- Accelerate smoothly a nd ch ange g ears a s necessary.

13.1.3 - Urban/Rural Straight

During this p art of the test, you are e xpected to make regular traffic che cks and mai ntain a saf e following distan ce. You r vehicle should be centered in t he proper lane (right-most lane) and you should keep up with the flow of traffic but not exceed the posted speed limit.

13.1.4 - Urban/Rural Lane Changes

During the multiple lane portion of the urban and rural sections, 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.

13.1.5 - Expressway

Before entering the expressway:

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

Once on the expressway:

- Maintain proper lane positio ning, vehicle spacing, and vehicle speed.
- Continue to che ck traffic thoroug hly in all directions.

You will be instructed to change lanes:

- You must make necessary traffic checks.
- Use proper signals.
- Change lanes smoothly when it is safe to do so.

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 I ane m arkings a nd maintain ad equate spa cing b etween your vehicle and other vehicles.
- Cancel your turn signal.

13.1.6 - Stop/Start

For this maneuver, you will 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, bra ke evenly, chang e gears as necessary.
- Bring you r vehicle to a full stop without coasting.

Once stopped:

- Vehicle mu st be pa rallel to the curb o r 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 instructed to resume:

- Check traffic and your mirrors thoroughly in all directions.
- Turn off your four-way flashers.
- Activate the left turn signal.
- When traffic permit s, you shoul d rele ase the parking brake and pull straight ahead.
- Do not turn the wheel before you r vehicle moves.
- Check traffic from all di rections, especially to the left.
- Steer and a ccelerate smoothly into the prope r lane when safe to do so.
- Once you r v ehicle is ba ck into the flow of traffic, cancel your left turn signal.

13.1.7 - Curve

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 vehicle in the lane.
- Continue checking traffic in all directions.

13.1.8 – Railroad Crossing

Before rea ching the crossing, all comm ercial drivers should:

- Decelerate, brake smoothly, and shift gears as necessary.
- Look and listen for the presence of trains.
- Check traffic in all directions.

Do not stop, change gears, pass another vehicle, or change lanes while any part of your vehicle is in the crossing.

If you are dri ving a bus, a school bus, or a vehi cle displaying pl acards, you should be p repared to observe the following procedures at every railroad crossing (unless the crossing is exempt):

- As the vehicle approaches a railroad crossing, activate the four-way flashers within 100 to 500 feet of the rail.
- Stop the vehicle within 50 feet but not less than 15 feet from the nearest rail.
- Listen and I ook in both directions along the track for an approaching train and for signals indicating the approach of a train. If operating

- a bus, you may also be required to open the window and door prior to crossing tracks.
- Keep ha nds on the steering wheel as the vehicle crosses the tracks.
- Do not stop, chang e gears, or chan ge lanes while a ny part of your vehicle i s proceedin g across the tracks.
- Four-way flashers should be deactivated after the vehicle crosses the tracks.

Not all driving road test r outes will have a railroad crossing. Yo u may be asked to e xplain and demonstrate the pro per railroad cro ssing procedures to the examiner at a simulated location.

13.1.9 - Bridge/Overpass/Sign

After driving under an overpass, you may be asked to tell the examine r what the posted clearance or height was. After going over a bridge, you may be asked to tell the examiner what the posted weight limit was. If your test route does not have a bridge or ove rpass, you may be asked about another traffic sign. When a sked, be prepared to identify and explain to the examiner any traffic sign which may appear on the route.

During the driving test you must:

- Wear your safety belt.
- Obey all traffic signs, signals, and laws.
- Complete the tes t without an accident or moving violation.

You will be scored on your overall performance in the following general driving behavior categories:

13.1.10 – Clutch Usage (for Manual Transmission)

- Always use clutch to shift.
- Double-clutch if vehicle is equipped with nonsynchronized transmission.
- Do not rev or lug the engine.
- Do not ride clutch to control speed, coast with the clutch depressed, or "pop" the clutch.

13.1.11 – Gear Usage (for Manual Transmission)

- Do not grind or clash gears.
- Select gear that does not rev or lug engine.
- Do not shift in turns and intersections.

13.1.12 - Brake Usage

Do not ride or pump brake.

 Do n ot bra ke harshly. Brake smoothly using steady pressure.

13.1.13 - Lane Usage

- Do not put v ehicle over curbs, sid ewalks, o r lane markings.
- Stop behind stop line s, cro sswalks, or sto p signs.
- Complete a tu rn in the p roper la ne o n a multiple la ne road (vehicle should finish a l eft turn i n the l ane directly to the right of the center line).
- Finish a right turn in the right-most (curb) lane.
- Move to or remain in rig ht-most lane unle ss lane is blocked.

13.1.15 - Steering

- Do not over or under steer the vehicle.
- Keep both h ands on the steering wheel at all times unle ss shifting. Once you completed shift, return both hands to the steering wheel.

13.1.16 - Regular Traffic Checks

- Che ck traffic regularly.
- Check mirrors regularly.
- Check mirrors and traffic before, while in and after an intersection.
- Scan and check traffic i n high volu me are as and a reas where pe destrians are expected to be present.

13.1.17 – Use of Turn Signals

- Use turn signals properly.
- Activate turn signals when required.
- Activate turn signals at appropriate times.
- Cancel turn signals upon completion of a turn or lane change.



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