ALABAMA SCHOOL BUS DRIVER RECORD & REPORT BOOK

SCHOOL YEAR 20 - 20

BUS NUMBER DRIV	ER NAME
SCHOOL SYSTEM	
	CIES SERVED BY TRIPS RDER THEY ARE SERVED IN THE MORNING)
SCHOOL/FACILITY	HOURS OF OPERATION

ALABAMA STATE DEPARTMENT OF EDUCATION PUPIL TRANSPORTATION SECTION P.O. BOX 302101 MONTGOMERY, ALABAMA 36130-2101 334-694-4545

A. ______to____

B. ______ to_____

D. _____to____

DR. ERIC G. MACKEY, STATE SUPERINTENDENT OF EDUCATION

PRE-TRIP MEMORY AID

ANY LEAKS

ENGINE COMPARTMENT

(under hood)
brake fluid level (Type A Bus)
coolant level
oil level
power steering level
transmission level
windshield washer level
water pump belt - 1/2 inch
alternator belt - 1/2 inch
air compressor belt - 1/2 inch
power steering belt - 1/2 inch
hoses
wires

FRONT OF VEHICLE

steering box steering linkage

FRONT SUSPENSION

springs spring mounts shock absorber

FRONT BRAKES

brake drum brake hoses/lines brake chamber slack adjuster - 1 inch

FRONT WHEELS

tires 4/32" no recaps rims hub oil seal lug nuts valve stem caps

FRONT/SIDE

battery lens covers crossing arm

DRIVER/FUEL AREA

mirrors secure door secure windows secure fuel tank cap secure fuel tank leaks fuel tank cage reflectors

REAR WHEELS

tires - 2/32" may be recaps rims axle seals lug nuts spacers/bud wheels valve stem caps

REAR BRAKES

brake drum brake hoses/lines brake chamber slack adjuster - 1 inch

REAR SUSPENSION

springs spring mounts shock absorber drive shaft

REAR OF BUS

exhaust system frame emergency door and holder lens cover cleanliness (outside)

ENTRANCES, EXITS, SEATS

step well step well light handrail emergency door and buzzers emergency windows and buzzers emergency hatches and buzzers seats cleanliness (inside)

EMERGENCY EQUIPMENT

fire extinguisher spare fuses 3 triangular reflectors first aid kit emergency cleaning kit

ENGINE START

voltage fuel - 1/2 tank oil pressure gearshift horn steering play - 2 inches windshield mirrors (adjust) windshield washer wiper speeds wiper blades heater defroster

LIGHTS

head bright/dim, turn signals lighting indicators hazard, clearance yellow warning, strobe red flashing, brake stop sign, dome/interior stop sign lights, back-up step well, back-up alarm

Before leaving bus, always bleed the air down until the emergency spring brake applies, the parking brake pops out, and the bus is locked down.

PROCEDURE FOR AIR BRAKE CHECK

- 1. Chock wheels.
- 2. Start the engine and build air pressure to 120 psi.
- 3. Turn the engine off, turn the ignition on and release Parking Brake (off-on-in).
- 4. To <u>CHECK FOR AIR LEAKS</u>, watch air pressure to see that it does not lose more than 2 psi in one minute.
- 5. Place and hold foot on service brake. Watch air pressure gauge to see that it does not lose more than 3 psi in one minute.
- 6. To CHECK THE LOW AIR WARNING

 SYSTEM, pump the brakes down (deplete air from system) until the low air warning light and buzzer come on at approximately 60 psi.
- Continue pumping down until the parking brake knob pops out at approximately 20 to 45 psi.
 This will indicate that the spring brakes have been applied. Remove chocks.
- 8. Start the engine. With the air pressure below 10 psi, place the transmission in gear and slightly press the accelerator to check the EMERGENCY BRAKE SYSTEM. Return transmission back into neutral. Once the air pressure is above 100 psi, place the transmission in gear again and slightly press the accelerator to check the PARK BRAKE SYSTEM. Then, check the SERVICE BRAKE by releasing the Parking Brake and accelerate to approximately 5 mph. Apply pressure to service brake to ensure the bus does not pull side-to-side and stops smoothly.

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ALABAMA STATE DEPARTMENT OF EDUCATION DR. ERIC G. MACKEY, STATE SUPERINTENDENT OF EDUCATION

2022 Edition

ALABAMA SCHOOL BUS DRIVER RECORD & REPORT BOOK CERTIFICATION OF RECEIPT & COMPLIANCE

SCHOOL YEAR 20	- 20
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This is to certify that I have received a copy of the Alabama School Bus Driver Record and Report Book for the school bus shown below. I further certify that I have read, understand, and will follow the procedures, rules, regulations, and recommendations contained in this document and in the Alabama School Bus Driver Handbook.

School Bus No	Date
Driver Name (Print)	
Driver Signature	

This certification is to be completed, signed by the driver, and returned to the school system or agency transportation supervisor to be maintained in the driver's personnel record.

Distracted Driving Tips for Alabama School Bus Drivers

School bus drivers must learn to protect themselves and their passengers and to take fewer risks.

Every second a school bus driver is distracted has the potential for disaster since road conditions can change in a split second.

Avoid These Distracting Activities While Driving:

- Operating electronic devices
- Personal grooming/hair/makeup
 - Adjusting climate controls
 - Eating or drinking
 - Talking with passengers
 - Reading and writing

Do Not Use Cell Phones, Two-Way Radios, or Any Other Electronic Device While Driving Your Bus.

ALABAMA STATE DEPARTMENT OF EDUCATION
PUPIL TRANSPORTATION SECTION

RULES, REGULATIONS, & RECOMMENDATIONS

Additional driver requirements and information on school bus operation can be found in the Alabama School Bus Driver Handbook provided to all Alabama school bus drivers.



- 1. This book serves as a logbook and should be kept on the assigned school bus.
- 2. Drivers must conduct a thorough pre-trip inspection to ensure that their school bus is safe to transport students. Additionally, the Federal Motor Carrier Safety Act requires periodic checks of all commercial motor vehicles.
- 3. School bus drivers are subject to random alcohol and other drug testing and they must also pass and have on file a current physical examination form.
- 4. Drivers should report needed repairs to the supervisor as soon as possible. Most systems have forms on which needed repairs can be noted. Don't be hesitant to report suspected problems.
- 5. **The driver is responsible for keeping the school bus clean.** A clean bus aids greatly in maintaining discipline and promotes a good image of school transportation in the community.
- 6. Daily and monthly records must be kept by school bus drivers and submitted to their supervisor.

 The supervisor will advise the driver on methods of keeping and submitting records and reports. Some of these reports include pre-trip inspection, fuel consumption and mileage, student counts, route maps, etc.
- 7. School bus drivers must do a post-trip inspection at the end of the trip, day, or work shift. It may include filling out a vehicle condition report listing any problems you find. **It includes checking the bus for students and locking the bus down.** (Locking the bus down involves bleeding the air out of the air tank(s) until the spring brake applies and the air valve pops out.)
- 8. Adjust all mirrors including traffic mirrors, inside rear view mirror, and student crossover mirrors to ensure full views of all areas around the bus.
- 9. Alabama School Bus Driver Certificates must be renewed annually by successfully completing a four-hour recertification class. School bus drivers are notified and scheduled for these classes by the local school system transportation supervisor. Drivers who fail to complete their annual required class must return to new driver school to be certified.
- 10. School bus drivers must notify their employer for any traffic violation (except parking violations). This is true no matter what type of vehicle they were driving. Notify your employer if your license is suspended, revoked, or cancelled, or if you have been disqualified from driving.

INSTRUCTIONS FOR MAKING REPORTS

This record book contains the following forms:

TR-I, (a), (b) School Bus Route Reports

TR-II School Bus Pre-trip Inspection Record

TR-II(a) School Bus Extracurricular Pretrip Inspection Record

TR-III School Bus Collision Report
TR-IV School Bus Student Roster
TR-V School Bus Illegal Passing Survey

Please note that you are to fill out the TR-IV at the beginning of the year according to directions from the school system transportation supervisor. You should also be given instructions as to the completion of the other forms. Consult your transportation supervisor if you have questions or need assistance.

Sufficient copies of all forms for the entire school year are provided in this book. However, additional copies may be made as needed. Drivers are **not** required to keep a copy. General directions for completing each form are found below.

FORM TR-I, TR-1(a), AND TR-I(b) — SCHOOL BUS ROUTE REPORT

Forms TR-I, TR-I(a), and TR-I(b) are used to collect information on the number of students transported, loaded and unloaded miles, total miles traveled, and route time for students. They are to be turned in to the supervisor at the end of each reporting period.

Form TR-I is used for all reporting periods except the first and second. It collects the # of students transported, what schools are served, and the arrival and departure times.

Forms TR-I(a) and TR-I(b) are used ONLY for the first and second reporting periods. In addition to the information collected on Forms TR-I and TR-I(a), Form TR-I(b) collects # loaded miles, # unloaded miles, and time on bus for one day only. This information is needed for the Annual Route Report provided to the Alabama State Department of Education. There is only one copy of this form provided. It is extremely important that it be accurately completed according to directions from the school system transportation supervisor. The information requested on this report helps to determine the amount of transportation funding received by the school system.

At the beginning of each month complete the top of the form and enter all dates, etc.

Definitions: (for second reporting period only)

Students Transported - Accurately count your students for each morning and afternoon trip and record it in the appropriate space. Do not estimate. Be sure that students are counted only once on the way to school and once on the way home.

Loaded Miles - Record the number of miles from your first student pick up to the last student drop off. A school bus route ends when the bus is completely empty.

Unloaded Miles - Record the total number of miles traveled with no students on the bus.

Student Time on Bus (Minutes) - Record the amount of time from the <u>first student pick up</u> until the <u>last student</u> drop off.

Note: # Loaded Mile, # Unloaded Miles, and Time on Bus will be collected on a Wednesday during the second recording period, as designated by the transportation supervisor.

FORM TR-II — SCHOOL BUS PRE-TRIP INSPECTION RECORD

Form TR-II is used to document the driver's pre-trip inspection of the school bus. The Federal Motor Carrier Safety Act requires periodic checks of all commercial motor vehicles, including school buses. The driver must ensure that all items are working properly before the bus is operated. Additionally, it is a legal document subject to review in case of an accident. It should only be completed after a thorough bus inspection is performed. Turn this form in to the supervisor along with the TR-I.

Form TR-II(a) Follow the same directions for Form TR-II, but use this form for all extracurricular trips. This form stays with the Record & Report Book. Copies may be made, if needed. Note that a separate space is provided for extracurricular trips. Generally, for items working properly enter a check (ü) in the appropriate block. If they are not working properly enter an "X". Check and document each item separately.

Specific information regarding school bus inspection can be found in the Alabama School Bus Driver Handbook. FORM TR-III — SCHOOL BUS COLLISION REPORT

Collision defined: A mishap resulting in injury to a person or damage to property.

Form TR-III is used to report accidents. It helps the school system comply with the Alabama State Board of Education rule that requires all school bus accidents to be reported to the Alabama State Department of Education. It must be completed and submitted to the ALSDE immediately after each collision. Full information must be given on all items. The form is also used in developing future safety training for school bus drivers. Additionally, it is your responsibility to make an official report in your words of what happened. If an accident is investigated by local or state law enforcement, a copy of their official record should be submitted with the TR-III or forwarded as soon as possible thereafter. Transportation supervisors should complete and sign the Transportation Supervisor Narrative before the TR-III is submitted. In case of a collision involving serious injury to persons or property contact law enforcement agencies, the transportation supervisor, and emergency assistance, if needed. Extra sheets may be used as necessary. Collision reports are submitted to the State Department of Education by your superintendent of education. The responsibility of the school bus driver in any accident is to ensure student safety as well as adequately represent his/her local school system. This responsibility may include making a log of all students on the bus at the time of the accident.

Specific information regarding accident procedures can be found in the Alabama School Bus Driver Handbook.

FORM TR-IV — SCHOOL BUS STUDENT ROSTER

Form TR-IV provides a list of students who ride each system school bus. The form also provides other useful and necessary information such as schools served, stop numbers, loading and unloading times, etc. Drivers must complete this form in cooperation with the transportation supervisor, principals of schools served by the bus, and other administrative personnel, as necessary. The roster should be completed within ten days of the opening of school or as directed by your superintendent of education.

Enter all information on the form for each of your students. You may be given special instructions by your local transportation supervisor.

Stop Number - Number each stop in the order students are loaded in the morning. All students loading at the same stop show the same number. For students riding only in the afternoon and unloading at a morning stop, use the morning stop number. If they unload at a different stop, assign a new stop number.

Student Name – List each student by bus stop.

School Attended – Check correct box for the school each student attends. See list of schools served on the front of this book.

Wheelchair – If the student is in a wheelchair, place a check in the box.

Restraint System – If the student is required to be restrained, place a check in the box.

Grade Level/Age – Enter each student's grade level (K-12). For preschool, enter "P".

Load Time A.M. – Give the time in hours and minutes that each student loads in the morning.

Unload Time P.M. – Give the time in hours and minutes that each student unloads in the afternoon.

Shortened School Day – If a student's school day is shortened as a result of his/her IEP, circle yes. Otherwise, circle no. **Emergency Phone** – In this space, enter a phone number for each student that can be used in case of an emergency.

TR-V — SCHOOL BUS ILLEGAL PASSING SURVEY

Form TR-V is used to collect information about motorists who violate Alabama's law requiring all vehicles to stop while school buses load or unload students. It is completed annually on a date designated by the Alabama State Department of Education, Pupil Transportation Section. Do not write on the TR-V until instructed to do so by your transportation supervisor. The information you provide in the survey assists in the development of safety training programs, proposed legislation, school bus specifications, and many other areas. Most importantly, it helps PROTECT OUR CHILDREN. Please be as accurate as possible in collecting the information. HOWEVER, REMEMBER THAT YOUR MAIN RESPONSIBILITY IS THE SAFETY OF YOUR STUDENTS. SO, COLLECT THE INFORMATION IN SUCH A WAY THAT YOU ARE NOT DISTRACTED. The survey is generally scheduled for the second Wednesday in April each year. You will be given more specific collection instructions by your transportation supervisor.

Specific information regarding student loading and unloading can be found in the Alabama School Bus Driver Handbook.

FIRST SCHOOL BUS MONTHLY ROUTE REPORT AUGUST

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	DRIVE	R NAME	BUS#	ROUTE NUMBER
	SCHOOL YEAR 20	to 20	SCHOOL SYSTEM:	

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Form TR-II

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I certify that I have observed all official regulations.

SECOND SCHOOL BUS MONTHLY ROUTE REPORT SEPTEMBER

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ROUTE REPORT

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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT OCTOBER

DRIVER NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20 to 20	SCHOOL SYSTEM:	

List	Day/	School	Nun		Day/	School	Nun		Day/	School		nber
Schools	Date	Served		ported	Date	Served	Trans		Date	Served		ported
Served Below	Day 1	A	AM	PM	Day 8	A	AM	PM	Day 15	A	AM	PM
1 1	Day 1	B			Day 0				Day 13	B		
		C				<u>C</u>				С		
		D				D				D		
	Day 2	Total			Day 9	Total			Day 16	Total		
	Day 2	A B			Day 9	A			Day 10	A B		
						B						
		C				<u>C</u>				С		
		D				D				D		
	D 2	Total			D 10	Total			D 17	Total		
	Day 3	A			Day 10	A			Day 17	A		
		В				В				В		
		С				С				С		
		D				D				D		
		Total				Total			- 10	Total		
	Day 4	A			Day 11	A			Day 18	A		
B. D.		В				B				В		
 		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 5	A			Day 12	A			Day 19	A		
		В				В				В		
		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 6	A			Day 13	A			Day 20	A		
		В				В				В		
		С				С				C		
		D				D				D		
		Total				Total				Total		
	Day 7	A			Day 14	A			Day 21	A		
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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT NOVEMBER

DRIVER NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20 to 20	SCHOOL SYSTEM:	

List	Day/	School		nber	Day/	School		nber	Day/	School		nber
Schools	Day/ Date	Served		ported	Date Date	Served		ported	Day/ Date	Served		ported
Served Below	Day 1	A	AM	PM	Day 8	A	AM	PM	Day 15	A	AM	PM
1 1	Day 1	B			Day 6	B A			Day 13	B		
						-						
		С				<u>C</u>				<u>C</u>		
		D				D				D		
	Dog 2	Total			Day 9	Total			Dog 16	Total		
	Day 2	A			Day 9	<u>A</u>			Day 16	A		
		В				B				В		
		C				<u>C</u>				<u>C</u>		
		D				D				D		
	D 2	Total			D 10	Total			D 45	Total		
	Day 3	A			Day 10	A			Day 17	A		
		В				B				В		
		С				С				С		
		D				D				D		
		Total				Total				Total		
	Day 4	A			Day 11	A			Day 18	A		
B. D.		В				В				В		
		С				C				C		
		D				D				D		
		Total				Total				Total		
	Day 5	A			Day 12	A			Day 19	A		
		В				В				В		
		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 6	A			Day 13	A			Day 20	A		
		В				В				В		
		С				С				C		
		D				D				D		
		Total				Total				Total		
	Day 7	A			Day 14	A			Day 21	A		
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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT DECEMBER

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DRIVE	R NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20	to 20	SCHOOL SYSTEM:	

Schools Served Fransported AM PM PM PM PM PM PM PM		List	Day/	School	Nun		Day/	School	Nun		Day/	School		nber
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I certify that the information on this form is accurate to the best of my knowledge.

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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT JANUARY

DRIVER NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20 to 20	SCHOOL SYSTEM:	

List	Day/	School	Nun	nber ported	Day/	School		nber ported	Day/	School		nber ported
Schools Served	Date	Served	AM	PM	Date	Served	AM	PM	Date	Served	AM	PM
Below	Day 1	A			Day 8	A			Day 15	A		
		В				В				В		
		С				С				С		
		D				D				D		
		Total				Total				Total		
	Day 2	A			Day 9	A			Day 16	A		
		В				В				В		
		С				С				С		
		D				D				D		
		Total				Total				Total		
	Day 3	A			Day 10	A			Day 17	A		
		В				В				В		
		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 4	A			Day 11	A			Day 18	A		
B. D.		В				В				В		
e a		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 5	A			Day 12	A			Day 19 A	A		
		В				В				В		
		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 6	A			Day 13	A			Day 20	A		
		В				В				В		
		С				С				С		
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$\ \ \ \ \ \ $		Total				Total				Total		
$\ \ \ \ \ \ $	Day 7	A			Day 14	A			Day 21	A		
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School System:																										Ą	A. End Month	N P	10n	日		5			ŝ			
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3us Number:												1				Date:	E	End						ľ		Ö	C. Miles Traveled	iles	Tra	vel	pa		Ŀ					
f Items are operating properly, place a check (*/) in the box. If items are not operating properly,	, place a	ch	eck	5) in	the	s bo	X.	If it	em	Sar	e n	0t 0	per	atin	g b	obe	rly,						F										A)	A minus B	ıns	B =	(2)
nark X in the box and report it to the Transportation Department.	t to the	Frai	Spc	ırta	tion	De	eba	rtm	ent.																													
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tems to be Checked	A P A M M	P M	V W	P M	A M	P M	Y W	P M	AM	P M	A N	P A	A P M	A A	P I M	A	P M	W W	P M	A M	P M	A	P M	A P M	A I M	P M	A M	P M	A M	P M	A	P M	A	P /	A P M	A A	P I M	
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SCHOOL BUS MONTHLY ROUTE REPORT FEBRUARY

DRIVER NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20 to 20	SCHOOL SYSTEM:	

Schools Served Fransported AM PM PM PM PM PM PM PM		List	Day/	School	Nun		Day/	School	Nun		Day/	School		nber
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C			Day 3				Day 10	-			Day 17			
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D Total D D D D D D D D D				В				В				В		
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D D Total Day 7 A Day 14 A Day 21 A B C C D D D D D D D D D D D D D D D D D				В				В				В		
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SCHOOL BUS MONTHLY ROUTE REPORT MARCH

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DRIVER NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20 to 20	SCHOOL SYSTEM:	

Schools Served Fransported AM PM PM PM PM PM PM PM		List	Day/	School	Nun		Day/	School	Nun		Day/	School		nber
Below Belo	Sc	hools												
B B B C D D Total Total Day 10 A Day 10 D D D D D D D D D			Doy 1		AM	PM	Doy &	•	AM	PM	Doy 15		AM	PM
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Day 2														
B			Day 2				Doy 0				Doy 16			
C			Day 2				Day 9	-			Day 10			
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Day 3														
Day 3														
B			Da 2	1			D 10				Day 17			
C			Day 3				Day 10	-			Day 17			
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C			Day 4				Day 11				Day 18			
Day 5	<u>ڇ</u>	Ċ.		-										
Total	Ι .	. – .		C				C				C		
Day 5				D				D				D		
B				Total				Total				Total		
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D Total D D D D D D D D D				В				В				В		
Day 6				C				C				C		
Day 6				D				D				D		
B				Total				Total				Total		
C D C D D D D D D D D D D Total Total Total Day 21 A B B B C C D			Day 6	A			Day 13	A			Day 20	A		
D D Total Day 7 A Day 14 A Day 21 A B C C D D D D D D D D D D D D D D D D D				В				В				В		
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I certify that the information on this form is accurate to the best of my knowledge.

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SCHOOL BUS FRE-I KIF INSPECT	-11	3	-	2)L	3		=	ION RECORD	4	3	Ś	2																	õ	lom	ete	rR	ead	Odometer Readings:	::			
School System:																											A.	End	M	A. End Month	-								
Driver Name:																Š	H :	Begin	п					î			B.]	Beg	ini	ing	B. Beginning Month	nth							
Bus Number:																Dale.		End	_								C	Mil	es]	rav	C. Miles Traveled	Б		9					
If Items are operating properly, place a check (\checkmark) in the box. If items are not operating properly,	, plac	e a	che	ck (3	in	the	poy	r.	fite	ms	are	not	do	erat	ing	pro	berl	, ×															~	(A minus	inu	s B	() =	0
mark \mathbf{X} in the box and report it to the Transportation Department.	t to th	e T	ran	ods	rtati	ion	De	par	me	nt.																•													
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Gallons of Fuel Added	Н	П	Н	П	Н	П	Н	П	Н	П	Ц	П	Ц	П	П	Н	П	Н	П	Н	П	Ц	П	Ц	П	Ш	Н	Ш	Н	П	Н	П	Н	П	Ц	П	Ш	П	
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Engine Oil & Coolant													, ,						_																				
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Headlights/Hazard		\vdash		\vdash	H	\vdash	\vdash		\vdash		L				Г			\vdash	\vdash	H	L						Н	\vdash	\vdash	\vdash	\vdash	H	H	\vdash					
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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT APRIL

DRIVER NAME	BUS#	ROUTE NUMBER
SCHOOL YEAR 20 to 20	SCHOOL SYSTEM:	

List	Day/	School		nber	Day/	School		nber	Day/	School		nber
Schools	Day/ Date	Served		ported	Date Date	Served		ported	Day/ Date	Served		ported
Served Below	Day 1	A	AM	PM	Day 8	A	AM	PM	Day 15	A	AM	PM
1 1	Day 1	B			Day 6	B A			Day 13	B		
						-						
		С				<u>C</u>				<u>C</u>		
		D				D				D		
	Dog 2	Total			Day 9	Total			Dog 16	Total		
	Day 2	A			Day 9	<u>A</u>			Day 16	A		
		В				<u>B</u>				В		
		C				<u>C</u>				<u>C</u>		
		D				D				D		
	D 2	Total			D 10	Total			D 45	Total		
	Day 3	A			Day 10	A			Day 17	A		
		В				B				В		
		С				С				С		
		D				D				D		
		Total				Total				Total		
	Day 4	A			Day 11	A			Day 18	A		
B. D.		В				В				В		
		С				C				C		
		D				D				D		
		Total				Total				Total		
	Day 5	A			Day 12	A			Day 19	A		
		В				В				В		
		C				C				C		
		D				D				D		
		Total				Total				Total		
	Day 6	A			Day 13	A			Day 20	A		
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		С				С				C		
		D				D				D		
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	Day 7	A			Day 14	A			Day 21	A		
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SCHOOL BUS PRE-I'RIP INSPECT	ΚĘ	\leq	2	Ž	Ų	=	2	ION RECORD	¥	Ξ	\supset	2														L	l		٦	g	me	ter	Re	adi	Odometer Readings:	١.,			Г
School System:																										A	Ξ	J pu	A. End Month	ıth					0				
Driver Name:															Š	- 3	Begin	·II								В	. B	egir	B. Beginning Month	lg N	Ton	th	900						
3us Number:															Dale.	5	End	р						G.		0	Σ	iles	C. Miles Traveled	ave	led		53						7
f Items are operating properly, place a check (*/) in the box. If items are not operating properly,	ice a cl	ecl	5) i	n th	ne b	X00	If	ite	ns	are	not	do	erat	ing	pro	ber	·ly,						F										2	A minus B	inus	B) =	C)
\mathbf{x} in the box and report it to the Transportation Department.	the Tra	usp	ort	atio	J u	Эер	artı	mer	ıt.																	l													1
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Gallons of Fuel Added		Ц	П	Ц	П	Ц	П	Ц	П	Ц	П		П	Ш	П	П	П	П	Н	П	Н	П	Н	П	Н	П	Н	П	Ц	П	Ц		Ш	П	Ц	П	П	П	
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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT MAY

DRIVER	NAME		BUS#	ROU	TE NUMBER
SCHOOL YEAR 20	to 20	SCHOOL	SYSTEM:		

List	Day/	School		nber	Day/	School		nber	Day/	School		nber
Schools	Day/ Date	Served		ported	Date Date	Served		ported	Day/ Date	Served		ported
Served Below	Day 1	A	AM	PM	Day 8	A	AM	PM	Day 15	A	AM	PM
1 1	Day 1	B			Day 6	B A			Day 13	B		
						-						
		С				<u>C</u>				<u>C</u>		
		D				D				D		
	Dog 2	Total			Day 9	Total			Dog 16	Total		
	Day 2	A			Day 9	<u>A</u>			Day 16	A		
		В				<u>B</u>				В		
		C				<u>C</u>				<u>C</u>		
		D				D				D		
	D 2	Total			D 10	Total			D 45	Total		
	Day 3	A			Day 10	A			Day 17	A		
		В				B				В		
		С				С				С		
		D				D				D		
		Total				Total				Total		
	Day 4	A			Day 11	A			Day 18	A		
B. D.		В				В				В		
		С				C				C		
		D				D				D		
		Total				Total				Total		
	Day 5	A			Day 12	A			Day 19	A		
		В				В				В		
		C				C				C		
		D				D			_	D		
		Total				Total				Total		
	Day 6	A			Day 13	A			Day 20	A		
		В				В				В		
		С				С				C		
		D				D				D		
		Total				Total				Total		
	Day 7	A			Day 14	A			Day 21	A		
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I certify that the information on this form is accurate to the best of my knowledge.

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Bus Number:																	Š	Dale.	End	pı						G		Ö	Z.	iles	C. Miles Traveled	avel	led		5					
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I certify that I have observed all official regulations.

SCHOOL BUS MONTHLY ROUTE REPORT

SCHOOL	YEAR 20)	to 20	S	CHOOL	SYSTE	M :			
Reporting	Period:	mm		dd	to		mm	——dd		
Day/ Date	School Served	Nun	nber ported	Day/ Date	School Served		nber ported	Day/ Date	School Served	Nu Tran
	Serveu	AM	PM		Serveu	AM	PM		Serveu	AM
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	В				В				В	
	С				С				С	
	D				D				D	
	Total				Total				Total	
Day 3	A			Day 10	A			Day 17	A	
	В				В				В	
	С				С				С	
	D				D				D	
	Total				Total				Total	
Day 4	A			Day 11	A			Day 18	A	
	В				В				В	
	С				С				С	
	D				D				D	
	Total				Total				Total	
Day 5	A			Day 12	A			Day 19	A	
	В				В				В	
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	D				D				D	
	Total				Total				Total	
Day 6	A			Day 13	A			Day 20	A	
	В				В				В	
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SCHOOL BUS MONTHLY ROUTE REPORT

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SCHOOL BUS PRE-TRIP INSPECTION RECORD		2	3	5	≝	Z	2	$\tilde{\mathcal{S}}$	Ś	Э														;	Ŏ	Odometer Readings:	ete	r R	eadi	ings	l		
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I certify that I have observed all official regulations.

Form TR-II(a)

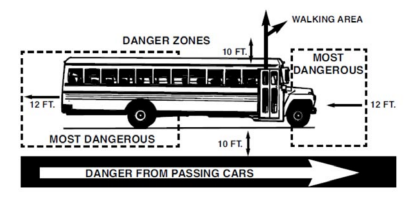
SCHOOL BUS EXTRACURRICULAR PRE-TRIP INSPECTION RECORD

(Make Copies as Needed)

	Trip Number/		Trip Number 👈	1	2	3	4	ß	9	7	8	6		10	11	12	13	14	15
Date		Driver's Name)																
	1		Quarts of Oil Added																
	2		Items to be Checked	D R	$\mathbf{D} \mathbf{R}$	$\mathbf{D} \mathbf{R}$	$\mathbf{D} \mid \mathbf{R}$	$\mathbf{D} \mid \mathbf{R}$	$\mathbf{D} \mathbf{R}$	D R	D R	D	R D	R	D R	$\mathbf{D} \mathbf{R}$	$\mathbf{D} \mid \mathbf{R}$	$\mathbf{D} \mid \mathbf{R}$	$\mathbf{D} \mathbf{R}$
	3		Engine Oil/Coolant																
	4		Belts, Wires, & Hoses																
	w		Windshield & Windows																
	9		Tires & Lugs																
	7		Exhaust System																
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Bv i	By initialing. I certify that I have	hat I have	Springs/Shocks																
perf	performed a proper pre-trip inspection	-trip inspection	Evacuation Drill																
of th	of this bus and have observed all	served all	Round Trip Miles																
offic	official regulations.		Driver Initials																
								. ¬	D = De	= Departure	re	R	= Ret	Return					

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DANGER ZONES





Tornado Preparedness

Every driver of a school bus should have some basic knowledge of tornado information and the precautionary measures to take when a warning or a sighting is made.

What precautions should a school bus driver take when tornado conditions exist?

- * Abide by local district policy where applicable.
- * Be aware that the spring and fall months are most conducive to tornado activity.
- * Severe weather conditions should be discussed with authorized school officials before leaving the school, particularly if the area is under a "Tornado Watch."
- * If a "Tornado Warning" is in effect, buses should not be loaded and students should remain in the assigned shelter areas inside the school building.

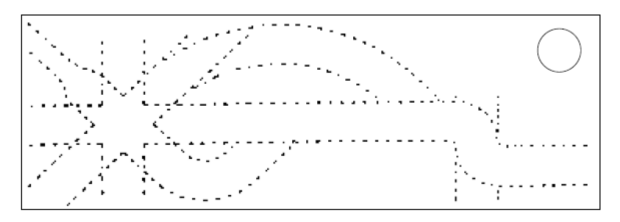
What should a school bus driver do if a tornado is sighted when on the route?

- * The driver should be aware of any or all areas along the route, such as school buildings, churches, public buildings and/or storm shelters, concrete bridges, and other substantial structures that could be used as a tornado shelter.
- * If a tornado funnel is sighted, it is best to evacuate the students from the bus immediately into an appropriate shelter. Trying to outrun a tornado would not be a wise decision.
- * If an adequate shelter area cannot be reached without further endangering the students, a ditch or depression in the immediate vicinity may have to be used. However, this should be done as a last resort. Evacuate the students into the shelter area, being sure that the bus has been positioned far enough and in a direction away from the students so that the wind will not overturn the bus onto them.
- * Radios (AM, FM, or two-way) or other communication equipment should be in operation at all times during threatening weather conditions. Even a portable transistor radio is better than nothing during these threatening periods.

Form TR-III			Check box if law enforcement accident is included.
SCHOOL VEHICLE	1		Check box if collision involved confirmed injury.
COLLISION REPORT			Check box if collision involved confirmed fatality.
Keep original and submit one copy to: When available, submit copy of law enforcement accident report. REPORT DATE:	PUPIL TRANSPOR P.O. BOX 302101	TATION SECTION	N
SCHOOL/SYSTEM/AGENCY			System Code:
SCHOOL VEHICLE Driver's Name:			
Driver License Number:		M	Tale () Female ()
Collision Date:	Hour: A.M	_ P.M	
Highway (Give No. or Name): U.S So	tate County	City	
Weather Conditions: Roac	l Conditions:	Estimated Spee	d:
Type of Vehicle: Bus No	.:	Capacity:	
Owned by System or Institution: Yes	No Reg	ular Trip: Ac	tivity Trip:
Number on School Vehicle: Pupils	Other		
School Vehicle Driver's Injury:			
Estimated Damage to School Vehicle: \$			
OTHER VEHICLE Driver's Name:			
Address:			
Type of Vehicle: Vehicle N	No.:	License No.:	
Estimated Speed: Other Dr			
Estimated Damage to Other Vehicle: \$			
Damage to Property Other Than Vehicles:			
Name of Injured Pupils	Age	Address	Nature of Injury
Others Injured	Age A	ddress	Nature of Injury
Names of Witnesses (Including School Pupils)	Age A	ddress	Nature of Injury

Use reverse side for making sketch and listing injured pupils. Attach extra sheets whenever necessary to complete information requested.

IMPORTANT: Sketch below an illustration of the road or street where the collision occurred. Indicate with lines or arrows the path and direction of vehicles or persons. Show side roads, hills, bridges, curves, and any other helpful information as to cause of accident.



Vehicle No. 1 - School Vehicle Vehicle No. 2 - Other Vehicle Vehicle No. 3 - Any Other Vehicle

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- 1. Use dash lines as guides to draw heavy lines which will show outlines of roadway at place of collision.
- 2. Show where vehicles were in roadway when collision occurred and where they finally came to rest.
- 3. Use solid line to show path of vehicle before collision.
 Use dotted line to show path of vehicle after collision.
 4. Number each vehicle and show direction of travel by arrow.
 5. Show pedestrians by:
 6. Show railroad by:

POINT OF IM	PACT: (Check one or	more for each v	ehicle)	
1 2 3		1 2	3	
() () ()	1. Front	() ()	()	5. Left side
() () ()	2. Right front	() ()	()	6. Rear
() () ()	3. Left front	() ()	()	7. Right rear
()()()	4. Right side	() ()	()	8. Left rear

School System

Show distance and direction to landmarks. Identify by name or number.

DESCRIBE WHAT HAPPENED:		
I hereby certify this report to be correct:		
	School Vehicle Driver	
TRANSPORTATION SUPERVISOR NARRATIVE:		
THE ST OFFICE OF EACH SON THE STATE OF THE S		

School Bus Student Roster School Year 20___ to 20_

		Belloof	1 Cui 2	 •	
School System					
•					
Bus Number	Driver Name				

STOP	LIST STUDENTS BY MORNING STOPS		ΑT	CH TEI	NDI	ΞD		GRADE LEVEL/	TIME	UNLOAD TIME	HOME PHONE	EMERGENCY PHONE
NO.	BI WORNING STOPS	Α	В	С	D	Е	F	AGE	AM	PM	FIIONE	FIIONE

School Bus Student Roster School Year 20____ to 20_

Schoo	1 System											
Bus N	umber Driver I	Nan	ne									
STOP NO.	LIST STUDENTS BY MORNING STOPS	A	ΑT	CH TEI	NDE	ΞD	F	GRADE LEVEL/ AGE	LOAD TIME AM	UNLOAD TIME PM	HOME PHONE	EMERGENCY PHONE
		+										
		+										
		+										
		+										
		+										

Form TR-V

SCHOOL BUS ILLEGAL PASSING SURVEY FORM

Please observe the vehicles that illegally pass your school bus while it is stopped with STOP ARM extended on this date and put an X in vehicles that illegally pass your stopped school bus while you are loading and unloading students. The survey is generally scheduled for the appropriate blank on the form that best fits the illegal passing. Each row on the form represents one (1) vehicle that illegally passes the second Wednesday in April each year. You will be given more specific collection instructions by your transportation supervisor. your stopped school bus. There are six spaces provided for your convenience. Additional sheets may be used, as necessary

County/City/Agency School District:	Driver Name:	Bus Number:	Date:	

REMEMBER: Please take extreme caution when completing the form - YOUR MAIN RESPONSIBILITY IS THE SAFETY OF DEAR SCHOOL BUS DRIVER: The Alabama State Department of Education conducts an annual study to obtain information about YOUR STUDENTS. Time permitting, please complete as much information as possible. Thank you for your cooperation.

1 to 5 Front Left Car Light Truck or Van	TIME OF PASS	PASS	# STUDENTS AT BUS STOP	VEHICLE PASSED THE:	FROM PASSED ON WHICH SIDE OF THE BUS?	ТҮРЕ ОҒ УЕНІСІ.Е	TYPE OF ROADWAY
10 or more Geoing same way) Oriver Side) Light Truck or Van	A.M.		1 to 5	Front	Left	Car	2 Lanes 3 Lanes
11 or more 11 or more 10			6 to 10	(opposite way)	(Driver Side)		4 Lanes, no Median
1 to 5 Front Left Car	P.M.		11 or more	Rear	Right		4 Lanes with Median
1 to 5 Front Left Car Car				(going same way)	(Door Side)		Over 4 Lanes
1 to 5 Front Left Car 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 1 to 5 Front Left Car 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 1 to 5 Front Left Car 1 to 5 Front Left Car 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 1 to 5 Front Left Car 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 1 to 5 Front Left Car 1 to 5 Front Left Car 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 1 to 5 Front Left Car 6 to 10 (opposite way) (Oriver Side) Light Truck or Van 1 to 7 Front Left Car 1 to 7 Front							2 Lanes
1 to 5	A.M.		1 to 5	Front	Left	Car	3 Lanes
11 or more Rear Right Heavy Truck Going same way) (Door Side) Left Car 1 to 5			6 to 10	(opposite way)	(Driver Side)	Light Truck or Van	4 Lanes, no Median
1 to 5	P.M.		11 or more	Rear	Right	Heavy Truck	4 Lanes with Median
I to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 1 to 5 Front Left Car 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 1 to 5 Front Left Car 1 to 5 Front Right Heavy Truck 1 to 7 Front Right Heavy Truck or Van 6 to 10 (opposite way) (Drove Side) Light Truck or Van 6 to 10 (opposite way) (Drove Side) Light Truck or Van 6 to 10 (opposite way) (Drove Side) Light Truck or Van 6 to 10 (opposite way) (Drove Side) Heavy Truck				(going same way)	(Door Side)		Over 4 Lanes
1 to 5 Front Left Car							2 Lanes
6 to 10 Copposite way) (Driver Side) Light Truck or Van Eary Truck 11 or more (going same way) (Driver Side) Light Truck or Van Eary Truck 6 to 10 (opposite way) (Driver Side) Light Truck or Van Eary Truck 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Eary Truck 6 to 10 (opposite way) (Driver Side) Light Truck or Van Eary Truck 1 to 5 Front Left Car 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Eary Truck 6 to 10 (opposite way) (Driver Side) Light Truck or Van Eary Truck 6 to 10 (opposite way) (Driver Side) Light Truck or Van Eary Truck 6 to 10 (opposite way) (Driver Side) Heavy Truck	A.M.		1 to 5	Front	Left		3 Lanes
11 or more Rear Reight Heavy Truck Heavy Truck			6 to 10	(opposite way)	(Driver Side)	Light Truck or Van	4 Lanes, no Median
. I to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right Heavy Truck 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right 1 to 5 Front Rear Right Heavy Truck 1 to 5 Front Left Car 1 to 5 Front Left Car 6 to 10 Rear Right Heavy Truck or Van Right 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right 1 to more Rear Right Heavy Truck (Driver Side) (Driver Side) Light Truck or Van Right	J.M.		11 or more	Rear	Right	Heavy Truck	4 Lanes with Median
. Left Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right 1 to 5 Front (Driver Side) Light Truck or Van Right 1 to 5 Front Left Car 0 to 10 (going same way) (Door Side) Light Truck or Van Right 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van Right 1 to more Rear Right Heavy Truck 1 to more Rear Right Heavy Truck				(going same way)	(Door Side)		Over 4 Lanes
. 1 to 5 Front Left Car 6 to 10 Rear Right Heavy Truck Light Truck or Van . 4 to 10 Going same way) Left Car . 6 to 10 Goposite way) Driver Side) Light Truck or Van . 4 to 5 Front Left Car . 2 going same way) Door Side) Aear . 4 to 5 Front Left Car . 6 to 10 Going same way) Driver Side) Light Truck or Van . 6 to 10 Gopposite way) Driver Side) Light Truck or Van . 6 to 10 Rear Right Heavy Truck . 11 or more Rear Right Heavy Truck . 11 or more Rear Right Heavy Truck							2 Lanes
6 to 10 Copposite way) Chriver Side) Light Truck or Van 11 or more Rear Right Heavy Truck . 6 to 10 (opposite way) Driver Side) Light Truck or Van . 6 to 10 (soing same way) (Door Side) Light Truck or Van . 1 to 5 Front Left Car . 1 to 5 Front Left Car . 6 to 10 (opposite way) Driver Side) Light Truck or Van . 6 to 10 (opposite way) Driver Side) Light Truck or Van . Rear Right Heavy Truck . Rar Right	A.M.		1 to 5	Front	Left	Car	3 Lanes
I or more Rear (going same way) Right (Door Side) Heavy Truck or Van (Driver Side) Left (Laby Truck or Van (Driver Side)) Left (Laby Truck or Van			6 to 10	(opposite way)	(Driver Side)	Light Truck or Van	4 Lanes, no Median
. (going same way) (Door Side) (Door Side) (Day Truck or Van Right Truck O	SM.		11 or more	Rear	Right		4 Lanes with Median
. 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck . 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck 11 or more (going same way) (Door Side) Light Truck or Van				(going same way)	(Door Side)		Over 4 Lanes
. 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck . 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck or Van 11 or more Rear Right Heavy Truck							2 Lanes
6 to 10 (opposite way) (Driver Side) (Dight Truck or Van Rear Right (Door Side) (Dight Truck or Van Right (Door Side)	N.M.		1 to 5	Front	Left		3 Lanes
11 or more Rear Right Heavy Truck . 2 (going same way) (Door Side) Car . 4 (so 10) (Apposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck (Going same way) (Door Side) (Door Side)			6 to 10	(opposite way)	(Driver Side)		4 Lanes, no Median
. (going same way) (Door Side) (Door Side) <t< td=""><td>.M.</td><td></td><td>11 or more</td><td>Rear</td><td>Right</td><td>Heavy Truck</td><td>4 Lanes with Median</td></t<>	.M.		11 or more	Rear	Right	Heavy Truck	4 Lanes with Median
. 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck (going same way) (Door Side) (Door Side)				(going same way)	(Door Side)		Over 4 Lanes
. 1 to 5 Front Left Car 6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck (going same way) (Door Side) Aeavy Truck							2 Lanes
6 to 10 (opposite way) (Driver Side) Light Truck or Van 11 or more Rear Right Heavy Truck (going same way) (Door Side) (Door Side)	N.M.		1 to 5	Front	Left	Car	3 Lanes
11 or more Rear Right Heavy Truck (going same way) (Door Side) (Door Side)			6 to 10	(opposite way)	(Driver Side)	Light Truck or Van	4 Lanes, no Median
ng same way) (Door Side)	.M.		11 or more	Rear	Right		4 Lanes with Median
				(going same way)	(Door Side)		Over 4 Lanes

Please report only violations that meet the following criteria:

(1) BUS IS COMPLETELY STOPPED

(2) RED LIGHTS ARE FLASHING AND STOP SIGN IS EXTENDED

(3) VEHICLE PASSES BY THE RIGHT OR LEFT SIDE OF THE BUS WHILE THE STOP IS BEING MADE

This data collection form should be completed by each bus driver on the day of the illegal passing count and should be turned in EVEN IF THERE ARE NO VIOLATIONS TO REPORT. (4) THE VEHICLE IS NOT ON A DIVIDED FOUR LANE HIGHWAY TRAVELING IN THE OPPOSITE DIRECTION

Idling Tips for Alabama School Bus Drivers



- Idle your school bus **NO** longer than five (5) minutes to build up air pressure.
- Idling longer than five (5) minutes does **NOT** help the school bus get warmer.
- Do **NOT** idle your bus while loading or unloading on school grounds.
- Drivers should be on the bus while it is running. **NO** Exceptions!
- Buses should **NOT** park on school grounds near building air-intake systems.

ALABAMA STATE DEPARTMENT OF EDUCATION PUPIL TRANSPORTATION SECTION

EMERGENCY EVACUATION PLAN FOR THE SCHOOL BUS

There is an urgent need, due to the increased number of students being transported and the ever-increasing number of accidents on the highways, to instruct students on how to properly vacate a school bus in case of an emergency. It is possible for students to block the emergency door if all are trying to get out at the same time. There is also a possibility of danger when students jump from the rear emergency door exit. To avoid these situations, schools should organize and conduct emergency exit drills for all students who ride the school bus.

Reasons for actual emergency evacuations:

- 1. **Fire or danger of fire.** Being near an existing fire and unable to move the bus or being near the presence of gasoline or other combustible material is considered danger of fire, and students should be evacuated. The bus should be stopped and evacuated immediately if the engine or any portion of the bus is on fire. Students should be moved to a safe place 100 feet or more from the bus and instructed to remain there until the driver has determined that the danger has passed.
- 2. **Unsafe position of the bus.** When the bus is stopped because of an accident, mechanical failure, road conditions, or human failure, the driver must determine immediately whether it is safer for students to remain on board or to evacuate the bus.
- 3. **Mandatory evacuations.** The driver must evacuate the bus when:
- a. The final stopping point is in the path of a train or adjacent to railroad tracks.
- b. The stopped position of the bus may change and increase the danger (e.g., a bus comes to rest near a body of water or at a precipice where it could still move and go into the water or over a cliff). The driver should be certain that the evacuation is carried out in a manner which affords maximum safety for the students.
- c. The stopped position of the bus is such that there is danger of collision.
- 4. **Sight distance.** In normal traffic conditions, the bus should be visible for a distance of 300 feet or more. A position over a hill or around a curve where such visibility does not exist should be considered reason for evacuation.

Important factors pertaining to school bus evacuation drills:

- 1. Safety of students is of the utmost importance and must be first considered.
- 2. All drills should be supervised by the principal or by persons assigned to act in a supervisory capacity.
- 3. The bus driver is responsible for the safety of the students. When the driver is incapacitated and unable to direct the evacuation, school patrol members, appointed students, or adult monitors should be authorized to direct these drills. It is important to have regular substitutes available.

Pupils assigned to assist with evacuation drills should possess the following qualifications:

- a. Maturity.
- b. Good citizenship.
- c. Residence near end of bus line.

Assigned students should know how to:

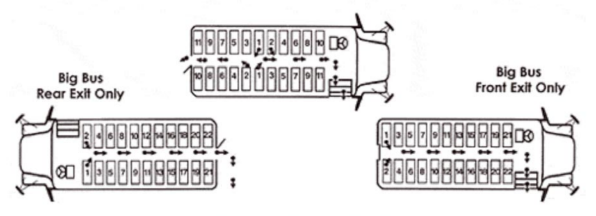
- a. Turn off ignition switch.
- b. Set emergency brake.
- c. Summon help when and where needed.
- d. Open and close doors, and account for all students passing his exit.
- e. Set out reflectors.
- f. Help small students off bus.
- g. Use radio to contact school officials.
- h. Perform other assignments.
- 4. Written consent from parents or guardians should be obtained before assigning a pupil as a leader.
- 5. Drills should be scheduled at least two times per school year. Optimally, the first evacuation drill should be performed early in the first semester and the second evacuation drill should be performed early in the second semester.

 All drills must be performed on the school campus and monitored by a school administrator or his/her designee.

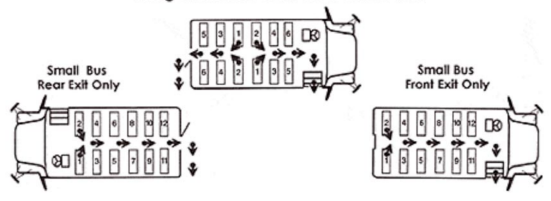
 Document drills and turn them in to the transportation supervisor.

EMERGENCY EVACUATION DIAGRAM

Using available exits on a Big Bus



Using available exits on a Small Bus



Emergency Evacuation Drill (First Semester)

Federal Guideline 17 calls for school bus emergency evacuation drills to be conducted at least twice annually. Ideally, one drill should be done early in the fall and the other drill early in the spring. All students who are transported in a school vehicle should participate in the drills including those who may only ride buses for extracurricular activities.

This form should be completed after an evacuation drill and submitted to the transportation supervisor. However, individual school system reporting procedures may vary.

School System:	Date:
School:	Bus #:
Driver:Sp	oonsor:
TYPE OF EVACUATION CONDUCTED: Time Required For	Evacuation In Seconds
Front Door Evacuation Rear Door Evacuation	Front and Rear Door Evacuation
PROCEDURES:	
Driver activated hazard lights and set parking brake.	Driver turned engine off.
Driver placed radio microphone outside the driver window.	Passengers were instructed in proper safety procedures and where to go.
Passengers left bus in an orderly and safe fashion with assistance of driver.	Passengers were located at least 100 feet from the bus.
Driver checked bus to ensure all passengers were off the bus.	Student Roster (driver should take Student Roster)
Driver Signature:Spo	nsor Signature:
Comments:	If extracurricular trip)
This form should be completed after an evacuation drill and submitted system reporting procedures may vary. School System:	
School:	Bus #:
Driver:Sp	oonsor:
TYPE OF EVACUATION CONDUCTED: Time Required For	Evacuation In Seconds
Front Door Evacuation Rear Door Evacuation	Front and Rear Door Evacuation
PROCEDURES:	
Driver activated hazard lights and set parking brake.	Driver turned engine off.
Driver placed radio microphone outside the driver window.	Passengers were instructed in proper safety procedures and where to go.
Passengers left bus in an orderly and safe fashion with assistance of driver. Driver checked bus to ensure all passengers were off the bus.	Passengers were located at least 100 feet from the bus.
Driver Signature: Sp	angan Cianatura
	Onsor Signature:

LOADING/UNLOADING/RAILROAD CROSSINGS/BACKING

Rules To Load And Unload Students

- 1. The driver should NEVER change stops. Unsafe situations should be reported to the supervisor.
- Students should load or unload ONLY at their school or designated stop.
- 3. Stops should be visible at least 500 feet in both directions.
- 4. Stops should be at least 100 feet from railroad tracks and intersections.
- 5. Stops on interstate highways are prohibited.
- 6. Students should NOT cross a median or divided highway.
- 7. Students should wait on the side of the road on which they live.
- 8. Students should cross the street 10 feet in FRONT of the bus NEVER behind the bus.
- STOPS should always be in the RIGHT, OUTSIDE LANE, NEVER in the left lane (NEVER in a TURN LANE and NEVER WITH A TURN LANE TO THE RIGHT OF BUS).
- 10. Normally, students are safer ON the bus when the bus is backing.
- 11. During the loading and unloading process, the driver should COUNT the students and move the bus ONLY after ALL students are safely on the side of the road on which they live or in their seats. Be alert for students' apparel or carry-on items being caught on the bus handrail, door, door handle, etc.
- 12. All students who live on the left side of the road should exit first and cross in single file.

Student Loading/Unloading Procedures

- 1. Check traffic, weather and road conditions to determine a safe distance needed to warn traffic of an upcoming stop.
- 2. Activate yellow warning lights a safe distance (at least 300 feet in rural areas and 100 feet in urban areas).
- 3. Stop 10 feet before loading or unloading area:
 - a. Activate red flashing lights and stop sign.
 - b. Apply parking brake and check traffic.
 - c. Open door immediately.
- 4. Students should load in an orderly fashion after the bus stops, all traffic stops and the bus driver signals them to load.
- 5. Students should be seated before the bus moves.
- 6. Before moving the bus, the driver must:
 - a. Release parking brake.
 - b. Check all mirrors, especially front crossover and side mirrors.
 - c. Deactivate red flashing lights and stop sign.

IMITATION RULE

- * Except for specific situations defined in AL CODE 32 (ACT #2006-311), when your bus is approaching or following another bus that is loading or unloading, you should mirror the other bus' procedures. If there is any traffic between you and the other bus use hazard lights only.
- * Be alert for student apparel and book bags being caught on the bus handrail, door, door handle, etc.
- * Never move the bus with the door open or cracked.

Safety Procedures at Railroad Crossings

- 1. Check traffic and activate hazard lights approximately 500 feet from the crossing.
- 2. Open the window.
- Shut down all noise heater/defroster, radios, students, etc. (not the engine).
- 4. Stop no closer than 15 feet nor farther away than 50 feet from the nearest rail.
- 5. Engage the parking brake.
- 6. Open the door.
- 7. Look and listen for the train.
- 8. If a train is seen or heard approaching, close the door and wait for the train to pass. After the train passes, open the door and check for another train then proceed with caution when clear.
- 9. If no train is present, close the door, release the parking brake, and proceed with caution only after you have determined that no train is approaching. Continue to check both directions while crossing the tracks.
- 10. Deactivate the hazard lights and resume normal operations after crossing the tracks.

Backing Procedure

NEVER BACK UNLESS ABSOLUTELY NECESSARY!

NEVER BACK WITH STUDENTS ON THE GROUND!

If you must back, follow these procedures:

- 1. Helper seated in back seat of bus.
- 2. Hazard lights.
- 3. Horn.
- 4. Check all mirrors constantly and over both shoulders.
- 5. Back slowly and no farther than necessary.

SEATING CHART

BUS		
DRIVER	(Front of Bus)	
	Row 1	
	Row 2	
	Row 3	
	Row 4	
	Row 5	
	Row 6	
	Row 7	
	Row 8	
	Row 9	
	Row 10	
	Row 11	
	Row 12	