

FLORIDA SCHOOL BUS SAFETY INSPECTION FORM

PROPULSION
ELECTRIC____
ALTERNATIVE FUEL____
CONVENTIONAL FUEL____

Bus#:	Mileage:	RO#:		Date:		
Chassis	s/Body:	Capacit	y:	Model Year:		
			-			
	spection Due:	Shop Lo				
Status	Codes: ✓ = item is OK;	X = item needs repair o	r as noted;	O = out of service;	N/A = Not Applic	cable
Status Code	INSPECTION ITEM	NS		COMMENTS (Note Specific Deficiencies	N.	Tech. Initials
	DE BUS			(Note Specific Deficiencies	P)	
	1. Emergency Equipment - Fire Ext. (pressure/t	ag/mount), First Aid Kit,				
	Body Fluid Cleanup Kit and Reflectors 2. Registration and Insurance Card					
	Neutral Safety Switch, Shifter and Noise Ab	patement Switch				
	Engine Controls - Key Switch, Accelerator an					
	5. Gauges, Indicators, Dash and Switch Panel					
	Lights/ Buzzers and ABS Warning Light 6. Air Brake System - Gauge(s), Build-Up, Gove	ernor, Park Brake,				
	Adjustment, Air Leaks, Low Air Warning, PP-1 7. Hydraulic Brakes - Warning Light, Gauge, Pe					
	Fade, Power Assist and Park Brake	adi Travol dila				
	Windshield Wipers and Washers - Operation	·				
	9. Heaters, Defrosters, Auxiliary Dash or Head	der Fan(s)				
	10. Dome and Step Well Lights					
	11. Service Door - Operation, Control and Overhe	ead Pad				
	12. Horns 13. Mirror Adjustment and Condition - Rear vision	on, Cross-view, Side-view and				
	Interior	· · · · · · · · · · · · · · · · · · ·				
	14. Driver's Seat and Seat Belt					
	15. Passenger Seats - Frames, Mounting, Pads, Modesty Panels, Stanchions, Passenger Securem and Webbing Cutter					
	16. Emergency Doors, Windows, Hatches and F Operation, Buzzers, Labeling and Overhead Pa					
	17. Windshield, Side and Rear Windows - Crack	ks, Fogging, Latches and Visor				
	18. Wheelchair Lift, Door and Securement Syst	em - (if equipped)				
	19. Two-Way Radio Operation - (if equipped)					
	20. Interior Wiring, Cab Hoses and Fire Wall Se					
	 General Condition of Bus Interior - Floor, St. Paneling, Broom Mounting, Loose Objects Sec 					
B. OUTS	SIDE BUS					•
	Headlights, Turn Signals, Hazard, Brake, Ta Lights, Backup Alarm and Park Lights	ail, Backup				
	2. Clearance, Side Marker, ID Lights, Reflector	rs and Strobe Light				
	3. Pupil Warning Lights					
	4. Stop Arm(s) and Student Crossing Arm - W Decal	iring, Air or Vacuum Leak and				
	5. General Condition of Bus Exterior - Mirrors, Paint, Reflective Marking, Lettering, Emergency D Cleanliness					
C. ENGI	NE COMPARTMENT					
	 Steering - Play, Column, Steering Gear Box Monday Drag Link, Steering Arm, Tie Rod & Ends and Indiana. 					
	2. Batteries - Hold Down, Terminals, Cables, Clea					
	Test 3. Fluid Levels and Condition - Brake, Power St					
	Transmission, Windshield Washer, Coolant (Antifro					
	 Belts and All Hoses - Tightness, Condition, Ro Accessory Mounting and Condition - Power 					-
	Air Compressor and Filter, Water Pump, Fan, A					
	6. Wiring - Routing and Condition					
	7. Fuel System and Lines					
	8. Radiator - Mounting, Cap, Reservoir and Fan	Shroud				
	· · · · · · · · · · · · · · · · · · ·			Form 2020-IF (ef	fective October 2020)	l

Status Code	INSPECTION ITEMS				COMMENTS (Note Specific Deficiencies)						
D. UNDERNEATH BUS											
	Front Suspension - I-Beam, U-Bolts, Springs, Spring Mounts, Shackles, Pins and Bushings, Shocks, Kingpins, Wheel Bearings, Seals, A-Frames,										
	Bush	ings and Ball Joints									
	 Front Brakes - Hoses, Lines, Chambers, Slack Adjusters, Push rods, Linings, Drums, Rotors and Wheel Cylinders or Calipers. Check and Adjust 										
			, ,	pped Brakes. Disc Brakes arter Mounting							
	Engine Mounts, Transmission Mounts and Starter Mounting Transmission - Bolts, Linkage, Lines, Filter and Cooler										
		· · · · · · · · · · · · · · · · · · ·	Transmission and Po								
			s, Mounting, Hoses, V								
				oir Mounting and Bleed							
	Reservoirs 8. Driveline - Shafts, U-Joints, Yokes, Hanger Bearings, Guards Driveshaft and										
	Park bra		ousing, Vent, Differen	tial Springs U-Bolts							
		ks, Spring Shackles,		angers, Seals and Wheel							
			es, Chambers, Slack A	Adjusters, Push rods, Calipers. Check and Adjust							
	MSA	-Equipped Brakes. Do	Not Adjust ASA-Equi	pped Brakes. Disc Brakes							
		, Mud Flaps and Cha		, Floor, Outriggers, Braces,							
		· · · · · · · · · · · · · · · · · · ·	•	pipe and DEF, DPF System							
		els and Tires - Tread Vheel Hardware	Depth, Pressure, Dam	nage, Matching, Alignment							
TIRES		LF	RF	RRO	RRI	LRO	LRI				
Tread [Depth	/32	/32	/32	/32	/32	/32				
Air Pre		PSI	PSI	PSI	PSI	PSI	PSI				
E. LUBF		& MAINTENANCE (,		1						
		ge Oil and Replace (Qts							
	•		mary/Secondary and	•							
	-	ace Transmission Fil		Qts							
		ace Air Compressor	,								
	•	ace Power Steering I		Pts							
	-	ace Engine Air Clean									
		ace Coolant Filter (if		V. II.							
			ng System. Amps								
		cate Chassis and Bo		m preventive maintenance							
5 BOA	accordin		ommendations and dis								
F. ROAL		e Performance - Park	Brake, Stopping Dista	ance and Equalization							
				Performance, Governor and							
	3. Steer		ree Play, Power Assist	t, Column, Tracking and							
NOTE:	Follow t		s inspection and n	naintenance procedures	I for any equipment not noted	d on this form.					
COMM	ENTS:		-	-							
	•				_						
nspector's Signature: Ir					nspector's Certification Number:						
Service I	Manager	or Delegate's Init	ials:	ı	Bus Returned to Service Date	e:					
	A-3.0171	_			The second of th		ective October 2020				