

Schedule 2: Bus Daily Inspections

(Items to be inspected are numbered below, with the defects and major defects identified.)

#	Item to be Inspected	Defects	Major Defects
1	Accessibility devices	<ul style="list-style-type: none"> •alarm fails to operate •equipment malfunctions •interlock system malfunctions 	<ul style="list-style-type: none"> •vehicle fails to return to normal level after “kneeling” •extendable lift, ramp or other passenger-loading device fails to retract
2	Air brake system	<ul style="list-style-type: none"> •audible air leak •slow air pressure build-up rate 	<ul style="list-style-type: none"> •pushrod stroke of any brake exceeds adjustment limit •air loss rate exceeds prescribed limit •inoperative towing vehicle (tractor) protection system •low air warning system fails or system activated •inoperative service, parking or emergency brake
3	Cargo securement	<ul style="list-style-type: none"> •insecure or improper load covering 	<ul style="list-style-type: none"> •insecure cargo •absence, failure, malfunction or deterioration of required cargo securement device or load covering
4	Coupling devices	<ul style="list-style-type: none"> •coupler or mounting has loose or missing fastener 	<ul style="list-style-type: none"> •coupler insecure or movement exceeds prescribed limit •coupling or locking mechanism damaged or fails to lock •defective, incorrect or missing safety chain/cable
5	Dangerous goods		<ul style="list-style-type: none"> •requirements of <i>Transportation of Dangerous Goods Regulations</i> not met
6	Doors and emergency exits	<ul style="list-style-type: none"> •door, window or hatch fails to open or close securely •alarm inoperative 	<ul style="list-style-type: none"> •required emergency exit fails to function as intended
7	Driver controls	<ul style="list-style-type: none"> •accelerator pedal, clutch, gauges, audible and visual indicators or instruments fail to function properly 	<ul style="list-style-type: none"> •accelerator sticks and engine fails to return to idle
8	Driver seat	<ul style="list-style-type: none"> •seat damaged or fails to remain in set position 	<ul style="list-style-type: none"> •seatbelt or tether belt insecure, missing or malfunctions
9	Electric brake system	<ul style="list-style-type: none"> •loose or insecure wiring or electrical connection 	<ul style="list-style-type: none"> •inoperative breakaway device •inoperative brake
10	Emergency equipment and safety devices	<ul style="list-style-type: none"> •emergency equipment missing, damaged or defective 	
11	Exhaust system	<ul style="list-style-type: none"> •exhaust leak 	<ul style="list-style-type: none"> •leak that causes exhaust gas to enter the occupant compartment
12	Exterior body and frame	<ul style="list-style-type: none"> •insecure or missing body parts •insecure or missing compartment door •damaged frame or body 	<ul style="list-style-type: none"> •visibly shifted, cracked, collapsing or sagging frame member(s)
13	Fuel system		<ul style="list-style-type: none"> •missing fuel tank cap •insecure fuel tank •dripping fuel leak

Schedule 2: Bus Daily Inspections

(Items to be inspected are numbered below, with the defects and major defects identified.)

14	General		<ul style="list-style-type: none"> •serious damage or deterioration that is noticeable and may affect the vehicle's safe operation
15	Glass and mirrors	<ul style="list-style-type: none"> •required mirror or window glass fails to provide required view to driver as a result of being cracked, broken, damaged, missing or maladjusted •broken or damaged attachments of required mirror or glass to vehicle body 	<ul style="list-style-type: none"> •driver's view of the road obstructed in area swept by windshield wipers
16	Heater/defroster	<ul style="list-style-type: none"> •control or system failure 	<ul style="list-style-type: none"> •defroster fails to provide unobstructed view through the windshield.
17	Horn	<ul style="list-style-type: none"> •vehicle has no operative horn 	
18	Hydraulic brake system	<ul style="list-style-type: none"> •brake fluid level is below indicated minimum level 	<ul style="list-style-type: none"> •parking brake is inoperative •brake boost or power assist is not operative •brake fluid leak •brake pedal fade or insufficient brake pedal reserve •activated (other than ABS) warning device •brake fluid reservoir is less than ¼ full
19	Lamps and reflectors	<ul style="list-style-type: none"> •required lamp does not function as intended •required reflector is missing or partially missing •passenger safety or access lamp does not function 	<p><i>When lamps are required:</i></p> <ul style="list-style-type: none"> •failure of both low-beam headlamps •failure of both rearmost tail lamps <p><i>At all times:</i></p> <ul style="list-style-type: none"> •failure of a rearmost turn-indicator lamp •failure of both rearmost brake lamps
20	Passenger compartment	<ul style="list-style-type: none"> •stanchion padding is damaged •damaged steps or floor •insecure or damaged overhead luggage rack or compartment •malfunction or absence of required passenger or mobility device restraints •passenger seat is insecure 	<p><i>When affected position is occupied:</i></p> <ul style="list-style-type: none"> •malfunction or absence of required passenger or mobility device restraints •passenger seat is insecure
21	Steering	<ul style="list-style-type: none"> •steering wheel lash (free-play) greater than normal 	<ul style="list-style-type: none"> •steering wheel insecure, or does not respond normally •steering wheel lash (free-play) exceeds required limit
22	Suspension system	<ul style="list-style-type: none"> •air leak in air suspension system •broken spring leaf •suspension fastener loose, missing or broken 	<ul style="list-style-type: none"> •air bag damaged (including patched, cut, bruised, cracked to braid), insecurely mounted or deflated •cracked or broken main spring leaf or more than 1 broken spring leaf •part of spring leaf or suspension missing, shifted out of place or in contact with another vehicle component •loose U-bolt

Schedule 2: Bus Daily Inspections

(Items to be inspected are numbered below, with the defects and major defects identified.)

23	Tires	<ul style="list-style-type: none"> •damaged tread or sidewall of tire •tire leaking 	<ul style="list-style-type: none"> •flat tire •tire tread depth less than wear limit •tire in contact with another tire or any vehicle component other than mud-flap •tire marked “Not for highway use” •tire has exposed cords in tread or outer side wall area
24	Wheels, hubs and fasteners	<ul style="list-style-type: none"> •hub oil below minimum level (when fitted with sight glass) •leaking wheel seal 	<ul style="list-style-type: none"> •wheel has loose, missing or ineffective fastener •damaged, cracked or broken wheel, rim or attaching part •evidence of imminent wheel, hub or bearing failure
25	Windshield wiper/washer	<ul style="list-style-type: none"> •control or system malfunction •wiper blade damaged, missing or fails to adequately clear driver’s field of vision 	<p><i>When necessary for prevailing weather condition.</i></p> <ul style="list-style-type: none"> •wiper or washer fails to adequately clear driver’s field of vision in area swept by driver’s side wiper