

Identify Rejected and REQATT Items by marking with an X When item is Passed identify with marking with a X P=PASS R=REJECTED RA=REQATT (comments required for REQATT)										
No	P	R	RA	DRIVER COMPARTMENT	COMMENTS	No	P	R	RA	COMMENTS
01				Vehicle Identification		31				Cargo Bodies/Vessels
02				Sun Visor Interior		32				Mudflaps/Fenders
03				Horn Operation		33				Trailer Power Cord
04				Mirrors		34				Hybrid Vehicle Drive System
05				Windshield Wipers/Washers		35				Unitized Body Elements
06				Windshield Defroster/Heater		No	P	R	RA	ENGINE COMPARTMENT
07				Windshield/Other Glass		36				Hood Safety Catches
08				Gear Position Indicator & Neutral Switch		37				Power Steering System
09				Instrument Lamps		38				Fuel System
10				Floor/Step Wall Covering		39				Alternator/Battery/Wiring
11				Indicator Lamps		40				Drive Belts
12				Instruments/Gauges		41				Fluid Levels
13				Switches		No	P	R	RA	CHASSIS
14				Brake Pedal/Actuator		42				Hyd Brake System/Components
15				Clutch/Clutch Pedal		43				Wheel Bearings
16				Seats/Seat Belts/SRS		44				King Pins/Ball Joints
17				Steering Column/Components		45				Steering Linkage
18				Auxiliary Controls/Equip		46				Tires/Wheels
19				Speedometer/Odometer		47				Engine/Transmission Mounts
20				Steering Lash/Travel		48				Frame/Crossmembers/Mounts
21				Accelerator Pedal/Actuator		49				Suspension/Axles
22				Engine Shut Down Control		50				Drive Shaft/Universal Joints
23				Engine Start Feature		51				Exhaust /Emission System
24				Body Interior Fixtures		52				Computer Control Suspension
25				Doors		53				Shock Absorbers & Strut Assemblies
No	P	R	RA	BODY EXTERIOR	COMMENTS	54				Wheel Seal Leaks
26				Lamps		55				Disc Brake Components
27				Headlamp Aim		56				Drum Brake Components
28				Reflex Reflectors		57				Anti-Lock Brakes
29				Body/Bumpers		No	P	R	RA	WHEEL ALIGNMENT
30				Trailer Hitch		58				Front Wheel Alignment
						59				Rear Wheel Alignment

Enter FINAL measurement. Axle 1 front of the vehicle. Wheel measurements are determined from looking at the vehicle from the rear or sitting in the vehicle.

Tire Brake Component	AXLE Number	Wheel 1	Wheel 2
Tire Tread Depth	1	_____ <input type="checkbox"/> mm <input type="checkbox"/> fraction	_____ <input type="checkbox"/> mm <input type="checkbox"/> fraction
Brake Type <input type="checkbox"/> Drum <input type="checkbox"/> Disc <input type="checkbox"/> No Brake	1	Min Brake Lining/Pads: <input type="checkbox"/> mm <input type="checkbox"/> frac <input type="checkbox"/> in as # _____	Min Brake Lining/Pads: <input type="checkbox"/> mm <input type="checkbox"/> frac <input type="checkbox"/> in as # _____
		Brake Drum Rotor: <input type="checkbox"/> mm <input type="checkbox"/> in as # _____	Brake Drum Rotor: <input type="checkbox"/> mm <input type="checkbox"/> in as # _____
Tire Brake Component	AXLE Number	Wheel 1	Wheel 2
Tire Tread Depth	2	_____ <input type="checkbox"/> mm <input type="checkbox"/> fraction	_____ <input type="checkbox"/> mm <input type="checkbox"/> fraction
Brake Type: <input type="checkbox"/> Drum <input type="checkbox"/> Disc <input type="checkbox"/> No Brake	2	Min Brake Lining/Pads: <input type="checkbox"/> mm <input type="checkbox"/> frac <input type="checkbox"/> in as # _____	Min Brake Lining/Pads: <input type="checkbox"/> mm <input type="checkbox"/> frac <input type="checkbox"/> in as # _____
		Brake Drum Rotor: <input type="checkbox"/> mm <input type="checkbox"/> in as # _____	Brake Drum Rotor: <input type="checkbox"/> mm <input type="checkbox"/> in as # _____

COMMENTS:

A vehicle that has failed inspection is unsafe for operation on public roads. This vehicle should not be operated until the repairs or adjustments have been made to restore it to a safe operating condition and a qualified technician has re-inspected the vehicle.