The operation of vehicles is prohibited if: 1.The residual height of the tire protective layer of passenger cars is 1.8 mm. 2.The tightness of the hydraulic brake transmitter is violated. 3.In both cases. Ans.'2	The operation of vehicles is prohibited if: 1.The residual height of the truck tire protective layer is 1.6 mm. 2.Pneumatic brake transmission pressure gauge does not work. 3.In both cases. Ans.'2
The operation of vehicles is prohibited if: 1. There are unforeseen displacements of the steering control details and joints or the threaded connections are not stretched. 2. There is no fire extinguisher in the truck. 3. In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.External lighting devices do not work in the defined mode. 2.The residual height of the motorcycle tire protective layer is 0.6 mm. 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1.The rear fog lamps are connected to the traffic lights. 2.Engine coolant temperature gauge does not work. 3.In both cases. Ans.'1	The operation of vehicles is prohibited if: 1.The engine runs intermittently. 2.The tires have local damages that expose the base (cord) of the tire. 3.The interior lighting devices of the passenger car do not work. 4.In all the listed cases. Ans.'2

The operation of vehicles is prohibited if: 1.There is no "Emergency Stop" sign on the motorcycle without a side attachment. 2.The size or allowable tires do not match the model of the vehicle. 3.In both cases. Ans.'2	The operation of vehicles is prohibited if: 1.At least one of the tire bolts is missing. 2.Tires with different patterns of the protective layer are placed on the same axle. 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1.There are no headrests provided by the structure. 2.New and restored tires are installed on the same axle. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.The content of harmful substances in the exhaust gases exceeds the norms defined by the RA legislation. 2.There are no structured pedestals on the motorcycle. 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1.The airtightness of the engine mount ventilation system is impaired. 2.The airtightness of the engine power supply system is impaired. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.The airtightness of the engine mount ventilation system is impaired. 2.Frost-resistant and non-frost-resistant tires are installed on the same axle 3.In both cases. Ans.'3

The operation of vehicles is prohibited if: 1.Structured windshield wipers do not work. 2.The permissible level of external noise of the engine exceeds the norms defined by the standard. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1. The engine runs intermittently. 2. The rear fog lamps are not connected to the brake lights. 3. The windshield wipers provided with the structure of the vehicle do not work. 4. In all the listed cases. Ans.'3
The operation of vehicles is prohibited if: 1.Items or objects that pose a risk of injury to road users are placed. 2.The audible signal device does not work. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.There is a backlash in the connections of the motorcycle and the side trailer frames. 2.At the front there are fog lamps with yellow lights. 3.In both cases. Ans.'1
The operation of vehicles is prohibited if: 1.There is no med kit in the truck. 2.White reflectors are installed on the front. 3.In both cases. Ans.'1	The operation of vehicles is prohibited if: 1.There is no med kit in the motorcycle with side attachment. 2.The traction support device is out of order. 3.In both cases. Ans.'3

The operation of vehicles is prohibited if: 1. The seat belts provided by the structure of the vehicle do not work. 2. Items or objects restricting the driver's view from the driver's seat are installed. 3. In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.Changes (re-equipment) have been made in the structure of the vehicle without the permission of the body conducting the registration of the vehicle. 2.At the front there are turn signals with yellow lights. 3.In both cases. Ans.'1
The operation of vehicles is prohibited if: 1.The mechanical vehicle, which is used for practical driving training, does not have a corresponding recognition mark. 2.Fuel level indicator does not work. 3.In both cases. Ans. <sup>1</sup>	The use of motorcycles is prohibited if: 1.There are no safety rails (arch) provided by the structure. 2.The minimum residual height of the tire tread is 1.6 mm. 3.In both cases. Ans. <sup>1</sup>
The operation of vehicles is prohibited if: 1.At the front there are turn signals with yellow lights. 2.At least one of the tire bolts is missing. 3.In both cases. Ans.'2	The operation of vehicles is prohibited if: 1.At the front there are turn signals with orange lights. 2.The towing device is out of order. 3.In both cases. Ans.'2

The operation of vehicles is prohibited if:	The operation of vehicles is prohibited if:
1.White reflectors are installed on the front.	1.The seat belts provided by the structure are missing.
2.The towing device is out of order.	2.At the rear, there are reversing lamps with white lights.
3.In both cases.	3.In both cases.
Ans.'2	Ans.'1
The use of motorcycles with side attachment is prohibited if:	The operation of vehicles is prohibited if:
1. There is transverse grip for the passenger on the saddle.	1.The mechanism regulating the position of the driver's seat ensured
2. The residual height of the tire tread is 0.6 mm.	by the structure does not work.
3. The med kit is missing.	2.The interior lighting devices of the bus interior do not work.
4. In all the listed cases.	3.In both cases.
Ans.'4	Ans.'3
The operation of vehicles is prohibited if:	The operation of vehicles is prohibited if:
1.The interior lighting devices of the passenger car do not work.	1.At the back there are red reflectors.
2.There are no structural headrests.	2.The speedometer ensured by the structure does not work.
3.In both cases.	3.In both cases.
Ans.'2	Ans.'2

The operation of vehicles is prohibited if:	The operation of vehicles is prohibited if:
1.Total steering backlash of passenger car exceeds 10 degrees.	1.It is difficult to start the engine.
2.No mudguards or mudguards required by design.	2.There is no medical kit on the bus.
3.In both cases.	3.In both cases.
Ans.'3	Ans.'2
The operation of vehicles is prohibited if:	The operation of vehicles is prohibited if:
1.There is no medical kit in the car.	1.There is no "Emergency Stop" sign on the bus.
2.The reversing lights with red lights are installed.	2.License plate lights with white lights are installed at the rear.
3.In both cases.	3.In both cases.
Ans.'3	Ans. <sup>1</sup>
The operation of vehicles is prohibited if: 1.Car trailer tires have a residual tread pattern height of less than 1.6 mm. 2.The rear of the vehicle is equipped with orange-colored turn signals. 3.In both cases. Ans.'1	The operation of vehicles is prohibited if: 1.The hydraulic brake actuator is damaged. 2.The turn signal lamps with white lights are installed at the rear. 3.In both cases. Ans.'3

The operation of vehicles is prohibited if: 1.Different tire designs are mounted on the same axle. 2.The engine power supply system is damaged. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.The audible signal device does not work. 2.The cooling system does not provide a stable thermal mode of operation of the engine. 3.In both cases. Ans.'1
The operation of vehicles is prohibited if: 1.The threaded joints of the steering wheel are not tightened or secured in the specified manner. 2.There are no fire extinguishers on the bus. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.The steering has parts and assemblies in the steering that are not designed to move. 2.The front of the steering wheel is equipped with white directional lights. 3.In both cases. Ans.'1
The operation of vehicles is prohibited if: 1.The residual height of the bus tire protection pattern is 1.8 mm. 2.The tightness of the hydraulic brake transmitter is damaged. 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.Pneumatic brake transmission pressure gauge does not work. 2.The residual height of the bus tire protection layer is 1.6 mm. 3.In both cases. Ans.'3

The operation of vehicles is prohibited if: 1.External lighting devices do not work in the defined mode. 2.The residual height of the bus tire protection pattern is 0.8 mm. 3.In both cases. Ans.'3	Operation of buses is prohibited if: 1.The engine runs intermittently. 2.The tires have local damages that expose the base (cord) of the tire. 3.In both cases. Ans.'2
Operation of buses is prohibited if:	The operation of vehicles is prohibited if:
1. The medical kit is missing.	1.The interior lighting devices of the passenger car do not work.
2. The residual height of the tire cover pattern is 2.2 mm.	2.The interior lighting devices of the bus interior do not work.
3. In both cases.	3.In both cases.
Ans.'1	Ans.'2
The operation of vehicles is prohibited if:	The operation of vehicles is prohibited if:
1.The total backlash of the steering system near the bus made on	1. The total backlash in the steering of the bus, made on the basis of
the basis of a passenger car exceeds 10 degrees.	a passenger car, is 15 degrees.
2.No mud aprons or mudguards as required by design.	2. The total backlash in the steering system of the bus is 15 degrees.
3.In both cases.	3. In both cases.
Ans.'3	Ans. `1

Operation of buses is prohibited if:	Operation of buses is prohibited if:
1.Reflective devices of white color are installed on the back.	1.The bus is equipped with at least two chocks.
2. Red colored reflective devices are installed on the back.	2.White colored reflective devices are installed at the rear.
3.In both cases.	3.In both cases.
Ans.'1	Ans.'2
Operation of buses is prohibited if:	Operation of buses is prohibited if:
1.Emergency door openers do not work.	1. Stop demand signal does not work
2.License plate numbers and letters are not repeated on the rear of	2. License plate numbers and letters are repeated on the rear of the
the body.	body.
3.In both cases.	3. In both cases.
Ans.'3	Ans. `1
Operation of buses is prohibited if:	Operation of buses is prohibited if:
1.The tires have a residual tread pattern height of 1.6 mm.	1.The tires have a residual tread pattern height of 2.5 mm.
2.Engine coolant temperature gauge does not work.	2.The interior lighting of the vehicle interior does not work.
3.In both cases.	3.In both cases.
Ans.'1	Ans.'2

Operation of buses is prohibited if:	Operation of buses is prohibited if:
1.Emergency exits and actuation devices do not work.	1.The door control drive does not work.
2.Stop demand signal does not work.	2.Medical kit is missing.
3.In both cases.	3.In both cases.
Ans.'3	Ans.'3
The operation of buses with a maximum permissible mass of more than 5 tons is prohibited if: 1.There are no wheel chocks. 2.Red reversing lights are installed at the rear. 3.In both cases. Ans.'3	Operation of buses is prohibited if: 1.There is one fire extinguisher. 2.The "Emergency Stop" sign is missing. 3.In both cases. Ans.'3
Operation of buses is prohibited if:	The operation of vehicles is prohibited if:
1.There is one wheel chock.	1.The structural door lock does not work
2.There is one fire extinguisher.	2.The structural door lock of the cabin does not work
3.In both cases.	3.In both cases.
Ans.'3	Ans.'3

The operation of vehicles is prohibited if: 1.At the back, there are turn signals with red lights. 2.There is no rear protection device provided by the structure 3.In both cases. Ans.'2	The operation of vehicles is prohibited if: 1.Power steering control amplifier is defective or missing 2.The player does not work 3.In both cases. Ans.'1
The operation of vehicles is prohibited if: 1.The parking brake system does not ensure a stationary position at the slope established by the standard 2.Transmission seal tightness is broken 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.the spare wheel handle does not work 2.The hermiticity of the rear bridge capillaries is out of order 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1.There are visible tears on the seat belt intended by the structure 2.Not equipped with fog lamps 3.In both cases. Ans.`1	The operation of vehicles is prohibited if: 1. The engine cover valve ensured by the structure does not work, 2. The rear side windows are curtained and there are 2 side rear view mirrors 3. In both cases. Ans. 1

The operation of vehicles is prohibited if: 1.The rear side windows are curtained and 2 side rear view mirrors are missing 2.Structured glass heaters and blowers do not work 3.In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.The structural fuel tank plug does not work 2.The front side windows are curtained 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1. The signal from the audible alarm device does not work 2. The windows in the structure of the vehicle are missing 3. In both cases. Ans.'3	The operation of vehicles is prohibited if: 1.There are cracks on the tire or disc 2.There are visible irregularities in the size and form of the cracks of tire holes 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1.Exterior lighting devices and reflectors are dirty 2.The front and rear protective devices are dirty 3.In both cases. Ans. <sup>1</sup>	The operation of vehicles is prohibited if: 1.There are no lamps or diffusers on lighting devices 2.Diffusers or lamps that do not correspond to the type of lighting device are used 3.In both cases. Ans.'3

The operation of vehicles is prohibited if: 1.Exterior lighting devices and reflectors are dirty 2.External lighting fixtures of other make of vehicles are installed on the vehicles which are out of production 3.In both cases. Ans.'1	The operation of vehicles is prohibited if: 1. Tires with different patterns of protection are installed on the same axle of the vehicle 2. The residual height of the tire tread of the passenger car is 1.6 mm. 3. In both cases. Ans. `1
The operation of vehicles is prohibited if: 1. The residual height of the pattern of the protective layer of the tire of the passenger car is 1.4 mm. 2. There are yellow reflectors on the front. 3. In both cases. Ans.'2	The operation of vehicles is prohibited if: 1.There are yellow reflectors on the back. 2.There are yellow reflectors on the front. 3.In both cases. Ans.'3
The operation of vehicles is prohibited if: 1.There is no "Doctor" identification mark on the car driven by the doctor-driver 2.The structural fuel tank plug does not work 3.In both cases. Ans.'2	The operation of vehicles is prohibited if: 1. Tires with different patterns of protective layer are installed on the same axle of the vehicle 2. Within yellow reflecting main color on the front and red reflecting edges is placed the "Child Transportation" identification mark 3. In both cases. Ans. `1