## EXECUTIVE AGENCY "ROAD TRANSPORT ADMINISTRATION"

## EXAM QUESTIONS FOR CANDIDATES FOR ACQUISITION OF DRIVING LICENSE FROM CATEGORY D

Topic 4: Requirements applicable to motor vehicles used for transport services

Points Number Question and answers
The buses used for public transportation of passengers must meet the respective requirements for transport roadworthiness.

3
$1 / 1$

3

3
3/1

3
4/1

3
2/1correct
incorrect

The following documents must be issued for buses used for the transportation of passengers according to established transport schemes:
a certificate that the vehicle may be used for the public transportation of
passengers on the territory of the Republic of Bulgaria
a certified copy of the license - in case of transportation under a Community licensea permit for transportation issued by the municipality where the bus is registered

The buses used for the "occasional transportation" of children and/or students, must carry:
a certificate of categorization according to the international classification system of
buses and coaches
a permit for travel during
nighttimea statement by the owner that the bus/coach is used for the transportation of children

The design of Class I buses (used for transportation of more than 22 passengers, excluding the driver's seat) provides areas for standing passengers.correct
incorrect

Class II buses (used for the transportation of more than 22 passengers, excluding the driver's seat) are designed for the transportation of

12/1
11/1
Class A buses, used for transportation of not more than $\mathbf{2 2}$ passengers, excluding the driver's seat:
In case the Class II buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are provided with a separate section for standing passengers, its area must not exceed the area of:

10/1two double seats
two single seats
four double seats

Class B buses, used for transportation of not more than 22 passengers, excluding the driver's seat:

| 3 | 13/1 | The Class I buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed also to provide space: for standing passengers for standing passengers moving within the bus passenger compartment for seated passengers only |
| :---: | :---: | :---: |
| 3 | 14/1 | The Class III buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed to provide space: standing passengers only seated passengers only for seated and standing passengers |
| 3 | 15/1 | The Class II buses, used for the transportation of more than 22 passengers, excluding the driver's seat, are designed to provide space: for standing passengers only for seated passengers only for seated and standing passengers |
| 3 | 16/1 | Transport services along supplementary city bus lines are carried out by: Class A buses only Class B buses only Class A and Class B buses |
| 3 | 17/1 | The bus used for the transportation of an organized group of children is marked with the respective identification sign: at the front only at the rear only at the front and at the rear |
| 3 | 18/1 | This identification sign is used to mark: buses used to carry an organized group of children buses used to carry children up to 8 years of age all road vehicles carrying children |
| 3 | 19/1 | Is the driver of a bus used to carry an organized group of children obliged to place the respective identification signs? yes no |

What is the period for periodical inspections of the technical roadworthiness of buses? equipped with tachographs.
Vehicles with more than 9 seats, including the driver's seat, used for the transportation of passengers, must be equipped with tachographs.

The buses used for the international transportation of passengers must be

20/11 year
6 months
3 months


Tachographs are not compulsory for buses used for servicing bus lines on the territory of the Republic of Bulgaria with a route length of up to $\mathbf{5 0} \mathbf{~ k m}$.

The "speed limiting device" is a device, whose main function is to control the feed of fuel to the engine with the objective to limit the speed of the vehicle up to a preset value.


Buses with a date of first registration after October 1st, 2001 must be equipped with a speed limiting devices if their technically permissible maximum mass:

25/1
exceeds 10 t
is between 3,5 and 10 t
is between 2,5 and 3,5
tis up to 2,5 t

Speed limiting devices are not compulsory for buses, whose maximum design speed is:

26/1less than $100 \mathrm{~km} / \mathrm{h}$
less than $110 \mathrm{~km} / \mathrm{h}$
less than $120 \mathrm{~km} / \mathrm{h}$
lines within the municipal transport scheme:
27/1
correctincorrect

The speed limiting device on buses with a technically permissible maximum mass above 10 t and used for the transportation of passengers must be adjusted to limit the maximum speed to:
$3 \quad 28 / 1$

