## Theme: 13. WEATHER UNFAVORABLE FOR TRAVEL, SEASONS AND DRIVING OF MOTOR VEHICLES

| poin<br>ts | К | Nº     | Question, answers  | Figure |
|------------|---|--------|--|--------|
| 2          |   | 13/1   | When driving at night, the motor vehicles must be:with low-beam headlights or high-beam headlights onwith sidelights onwith rear registration plate light onwith the emergency lights on   |        |
| 2          |   | 13/2   | When driving in reduced visibility, the motor vehicle<br>must be:with low-beam headlights or high-beam headlights on<br>with sidelights on<br>with for rear registration plate light on<br>  |        |
| 2          |   | 13/3   | The driver is prohibited to use high-beam headlights<br>while:<br>driving past other drivers<br>driving on illuminated sections of the road<br>driving behind another motor vehicle at a distance less than<br>50m<br>reduced visibility   |        |
| 2          |   | 13/4.0 | At night, the driving in an illuminated section of the<br>road is performed:<br>with low-beam headlights on<br>with high-beam headlights on<br>with only position lamps on<br>without any lamps on   |        |
| 2          |   | 13/4.1 | At night, the driving in an illuminated section of the<br>road with high-beam headlights on is:<br>prohibited<br>always allowed<br>permitted only when overtaking<br>at the discretion of the driver   |        |
| 2          |   | 13/5   | When driving at night on a non-illuminated road, the speed is selected also depending on the length of the area illuminated by the headlights.<br>correct<br>incorrect   |        |
| 2          |   | 13/6   | At night, when passing past each other on an non-<br>illuminated road, the driver must drive with:<br>high-beam headlights on<br>low-beam headlights on<br>only the position lights on   |        |
| 2          |   | 13/7   | When overtaking at night, the driver must:be careful because there is visibility only within the range of<br>the illuminated areabe careful because it can be dazzled by the lights of the<br>oncoming vehiclesgive a sound signal before starting to overtake<br>turn on the high-beam headlights |        |
| 2          |   | 13/8.0 | In daytime, the two-wheeled motor vehicles must move<br>with low-beam headlights and rear lights on:<br>only in reduced visibility<br>always, regardless of the visibility   |        |

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|---------|---------|---|----|
|         |         | only outside populated areas  |    |
|         |         | only within the period from November 1st to March 1st   |    |
| 2       | 13/8.1  | In daytime, the following vehicles must move with low-<br>beam headlights and rear lights on:                                 |    |
|         |         | motorcycles   |    |
|         |         | mopeds  |    |
|         |         | bicycles  |    |
|         |         | only motorcycles with sidecars  |    |
| 2       | 13/8.2  | In daytime, the motorcycles and mopeds must move  |    |
|         |         | with turned-on:   |    |
|         |         | low-beam headlight  |    |
|         |         | rear position lamp  |    |
|         |         | high-beam headlight   |    |
|         |         | front sidelights  |    |
| 2       | 13/9.0  | During the day, the motor vehicles are moving with<br>lights switched on for movement during the day or with<br>short lights. |    |
|         |         |   |    |
|         |         |   |    |
| 2       | 13/10.1 | Which of the listed lights of the automobile can be used  |    |
|         |         | for movement during the day?<br>Lights for movement during the day  |    |
|         |         | Short lights  |    |
|         |         | Long lights   |    |
|         |         | Only dimensional lights   |    |
|         |         |   |    |
| 2       | 13/11   | The "Daytime driving lights" are intended:<br>to improve the perception of the road vehicle during its                        |    |
|         |         | movement at daytime   |    |
|         |         | to designate a parked road vehicle during the day   |    |
|         |         | to move on an illuminated road at night   |    |
|         |         | to improve the illumination of the road   |    |
| 2       | 13/12   | Is it allowed to use independently the additional fog lamps?  |    |
|         |         | yes   |    |
|         |         | no  |    |
| 2       | 13/13.0 | The additional fog lamps are used in cases of<br>considerably reduced visibility:   |    |
|         |         | caused by fog   |    |
|         |         | caused by snowfall  |    |
|         |         | caused by rain  |    |
|         |         | during the night  |    |
| 2       | 13/13.1 | Is it allowed to use the additional fog lamps when snowing?   |    |
|         |         | yes, but only in considerably reduced visibility  |    |
|         |         | no  |    |
| 2       | 13/13.2 | Is it allowed to use the additional fog lamps when raining?   |    |
|         |         | yes, in all cases   |    |
|         |         | yes, but only in considerably reduced visibility  |    |
|         |         | no  |    |
| 2       | 13/14   | Using of the high-beam headlights is prohibited when the visibility is reduced during snowfall.                               |    |
|         |         | correct   |    |
|         |         | incorrect   |    |
|         |         |   | 1  |

| 2 | 13/15   | An additional rear fog lamp is allowed to use:  |  |
|---|---------|---|--|
|   |         | when driving at night   |  |
|   |         | always in reduced visibility  |  |
|   |         | only when the visibility is reduced below 50 m  |  |
| 2 | 13/16   | Is it allowed to use the high-beam headlights while driving in fog?   |  |
|   |         | yes   |  |
|   |         | no  |  |
| 2 | 13/17   | The switching from high-beam to low-beam headlights<br>before passing past other vehicles at night should be<br>carried out when the distance between two vehicles is:                            |  |
|   |         | not less than 50 m  |  |
|   |         | not less than 100 m   |  |
|   |         | not less than 150 m   |  |
|   |         | not less than 200 m   |  |
| 2 | 13/18   | When vehicles pass each other at night, the switching from high-beam to low-beam headlights is obligatory, if:  |  |
|   |         | the distance between the vehicles is not less than 150 m  |  |
|   |         | a driver from the oncoming traffic gives a signal by  |  |
|   |         | switching over the lights   |  |
|   |         | the distance between the vehicles is no more than 50 m  |  |
| 2 | 13/19   | Before vehicles pass each other at night, if the driver of<br>the oncoming motor vehicle gives a signal using the<br>lights, are you obliged to switch from high-beam to low-<br>beam headlights? |  |
|   |         | yes, regardless of the distance   |  |
|   |         | no, if the distance is greater than 150 m   |  |
|   |         | no, because I am not obliged to comply with his signals   |  |
|   |         | yes, but only if the distance between the vehicles is less than 50 m  |  |
| 2 | 13/20   | At night, the driving behind another vehicle at a distance less than 50 meters shall be done with the following lights on:  |  |
|   |         | low-beam headlights   |  |
|   |         | high-beam headlights  |  |
|   |         | only position lamps   |  |
| 2 | 13/21   | What will you do if dazzled by the lights of the oncoming vehicle?  |  |
|   |         | reduce the speed  |  |
|   |         | drive on with readiness to stop   |  |
|   |         | drive on after turning on the high-beam headlights  |  |
|   |         | give a sound signal   |  |
| 2 | 13/22.1 | Which of these actions is dangerous when entering an icy section of the road?   |  |
|   |         | sharp deceleration  |  |
|   |         | sharp throttling  |  |
|   |         | disengaging the gears   |  |
|   |         | entering at high speed  |  |
| 2 | 13/23.0 | Which of the following actions is most dangerous when entering an icy road section?   |  |
|   |         | entering at high speed  |  |
|   |         | holding down the clutch pedal   |  |
|   |         | disengaging the gears   |  |

|          |         | Which of the following estions is must demonstrate where                                     |                  |
|----------|---------|--|------------------|
| 2        | 13/23.1 | Which of the following actions is most dangerous when driving on this icy road section?      |                  |
|          |         | holding down the clutch pedal  | * * * *          |
|          |         | the sharp throttling   | <b>&gt; &gt;</b> |
|          |         | switching the gears  |                  |
|          |         |  |                  |
| 2        | 13/24   | This sign indicates:   |                  |
|          |         | prohibition for driving with tyres which are inappropriate for the season                    |                  |
|          |         | a slippery section of the road   |                  |
|          |         | obligatory driving with snow chains, at least on two of the steered wheels                   |                  |
| 2        | 13/25   | On which wheels of the vehicle are snow chains placed if needed?                             |                  |
|          |         | snow chains are always put on the front wheels   |                  |
|          |         | on the wheels which are not driven by the engine   |                  |
|          |         | on the wheels which are driven by the engine   |                  |
|          |         | snow chains are always placed on the rear wheels   |                  |
| 2        | 13/26   | Is it allowed to use tires with spikes on roads open for public transport vehicles?          |                  |
|          |         | it is not allowed  |                  |
|          |         | yes, always in snow and winter conditions  |                  |
|          |         | yes, but only when the road conditions require that  |                  |
|          |         | it is not allowed, except for vehicles with total mass of over 3.5 tons only                 |                  |
| 2        | 13/27   | In reduced visibility below 50 meters, it is prohibited:                                     |                  |
|          |         | to park  |                  |
|          |         | to tow   |                  |
|          |         | to make a U-turn   |                  |
|          |         | to drive without switching on lights   |                  |
| 2        | 13/28.0 | In reduced visibility below 50 meters, it is prohibited:                                     |                  |
|          |         | to stop for a stay in the driveway outside a populated area if the position lamps are not on |                  |
|          |         | for oversized road vehicles to move  |                  |
|          |         | to overtake  |                  |
|          |         | for self-propelled machines to move  |                  |
| 2        | 13/28.1 | In reduced visibility below 50 meters, it is prohibited:                                     |                  |
|          |         | for oversized road vehicles to move  |                  |
|          |         | for oversized road vehicles to stop for a stay in the driveway                               |                  |
|          |         | to overtake  |                  |
|          |         | for self-propelled machines to move  |                  |
| 2        | 13/28.2 | In reduced visibility below 50 meters, it is prohibited:                                     |                  |
|          |         | to tow   |                  |
|          |         | to make a U-turn   |                  |
|          |         | to stop for a stay   |                  |
| <b> </b> |         | to move backwards  |                  |
| 2        | 13/29   | What is the impact of the strong side wind on the movement of a vehicle?                     |                  |
|          |         | it may deviate it from its direction of movement   |                  |
|          |         | it does not affect movement  |                  |
|          |         | reduces the fuel consumption   |                  |