Directive 2014/45/EU of the European Parliament and of the Council of 3 April 2014 on periodic roadworthiness tests for motor vehicles and their trailers and repealing Directive 2009/40/EC (Text with EEA relevance)

## DIRECTIVE 2014/45/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

## of 3 April 2014

## on periodic roadworthiness tests for motor vehicles and their trailers and repealing Directive 2009/40/EC

## (Text with EEA relevance)

## THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 91 thereof,

Having regard to the proposal from the European Commission,

After transmission of the draft legislative act to the national parliaments,

Having regard to the opinion of the European Economic and Social Committee<sup>(1)</sup>,

After consulting the Committee of the Regions,

Acting in accordance with the ordinary legislative procedure<sup>(2)</sup>,

Whereas:

- (1) In its White Paper of 28 March 2011 entitled 'Roadmap to a Single European Transport Area – Towards a competitive and resource efficient transport system', the Commission set out a 'zero-vision' objective whereby the Union should move close to zero fatalities in road transport by 2050. With a view to attaining that objective, vehicle technology is expected to contribute greatly to improvement of the safety record of road transport.
- (2) In its Communication entitled 'Towards a European road safety area: policy orientations on road safety 2011-2020', the Commission proposed a further halving of the overall number of road fatalities in the Union by 2020, starting from 2010. With a view to attaining that goal, the Commission set out seven strategic objectives, and identified actions for safer vehicles, a strategy to reduce the number of injuries and measures to improve the safety of vulnerable road users, in particular motorcyclists.
- (3) Roadworthiness testing is a part of a wider regime designed to ensure that vehicles are kept in a safe and environmentally acceptable condition during their use. That regime should cover periodic roadworthiness testing of vehicles and technical roadside inspection of vehicles used for commercial road transport activities, as well as providing for a vehicle registration procedure allowing for the suspension of a vehicle's authorisation to be used in road traffic where the vehicle constitutes an immediate risk to road safety. Periodic testing should be the main tool to ensure roadworthiness. Technical

roadside inspections of commercial vehicles should merely be complementary to periodic testing.

- (4) Member States should be allowed to set higher test standards than those required by this Directive.
- (5) Enforcement of roadworthiness measures may include awareness campaigns focusing on vehicle owners and aimed at developing good practices and habits resulting from basic checks on their vehicles.
- (6) Vehicles with malfunctioning technical systems have an impact on road safety and may contribute to road crashes involving injuries or fatalities. That impact could be reduced if adequate improvements to the roadworthiness testing system were put in place. Early disclosure of a deficiency in the roadworthiness of a vehicle would help to remedy that deficiency and hence prevent accidents.
- (7) Vehicles with malfunctioning emission control systems have a greater impact on the environment than properly maintained vehicles. Therefore, a periodic regime of roadworthiness tests would contribute to improving the environment by reducing average vehicle emissions.
- (8) Member States should consider appropriate measures to prevent adverse manipulation of, or tampering with, vehicle parts and components that could have a negative bearing on required safety and environmental characteristics of the vehicle, in particular through the periodic roadworthiness test, including effective, proportionate, dissuasive and nondiscriminatory penalties.
- (9) During the last two decades, requirements in respect of vehicle emissions for typeapproval have been continuously strengthened. However, air quality has not improved as much as predicted with the tightening of emission standards for vehicles, especially in respect of nitrogen oxides (NOx) and fine particulate matter. Possibilities for improving test cycles to match on-road conditions should be closely examined in order to develop future solutions, including the establishment of test methods for the measurement of NOx levels and of limit values for NOx emissions.
- (10) For vehicles complying with emission classes Euro 6 and Euro VI, on-board diagnostics systems (OBD) are becoming more effective in assessing emissions, justifying their use as an equivalent to standard emission testing for the purpose of roadworthiness tests. With a view to providing for the use of OBD in roadworthiness tests for vehicles up to emission classes Euro 5 and Euro V, Member States should be able to allow this testing method in accordance with the manufacturer's recommendations and other requirements for such vehicles where the equivalence, taking into account any relevant type-approval legislation, where appropriate, has been independently verified.
- (11) A number of technical standards and requirements in respect of vehicle safety have been adopted in the Union. It is necessary to ensure, through a regime of periodic roadworthiness tests, that vehicles continue to meet safety standards. That regime should apply to certain categories of vehicles as defined in Directives 2002/24/EC<sup>(3)</sup>, 2003/37/EC<sup>(4)</sup> and 2007/46/EC of the European Parliament and of the Council<sup>(5)</sup>.

- (12) Wheeled tractors with a maximum design speed exceeding 40 km/h are increasingly used to replace trucks in local transport activities and for commercial road haulage purposes. Their risk potential is comparable to that of trucks, and vehicles in that category, which are used mainly on public roads, should therefore be subject to roadworthiness testing.
- (13) Vehicles of historical interest are supposed to conserve the heritage of the period during which they were constructed, and are considered to be hardly used on public roads. It should be left to Member States to determine the periodicity of roadworthiness testing for such vehicles. It should also be for Member States to regulate roadworthiness testing for other types of specialised vehicles.
- (14) Vehicles used exclusively on remote territories of Member States, in particular on small islands with fewer than 5 000 inhabitants or in sparsely populated areas with a population density below five persons per square kilometre, are used under conditions that may require a specific roadworthiness testing regime. Member States should therefore be empowered to exempt such vehicles from the application of this Directive.
- (15) Roadworthiness testing is a sovereign activity and should therefore be carried out by the Member States or by public or private bodies entrusted to carry out such testing under their supervision. Member States should invariably remain responsible for roadworthiness testing, even where the national system allows for private bodies, including those which also perform vehicle repairs, to carry out roadworthiness testing.
- (16) Member States should be empowered to designate testing centres located outside their territory to carry out roadworthiness tests for vehicles registered in their territory, if those testing centres have already been authorised to carry out tests on vehicles by the Member State in which they are located.
- (17) For the inspection of vehicles, and especially for their electronic safety components, it is crucial to have access to the technical specifications of each individual vehicle. Consequently, vehicle manufacturers should provide the data needed for verification of the functionality of safety and environment-related components. The provisions concerning access to repair and maintenance information should likewise be applied for that purpose, allowing inspection centres to have access to all information necessary for roadworthiness testing. The data should include the details that allow the functionality of the vehicle safety systems to be monitored in a way that allows such systems to be tested in a periodic technical inspection environment. This is of crucial importance, especially in the field of electronically controlled systems, and should cover all elements that have been installed by the manufacturer.
- (18) Vehicles used on public roads are required to be roadworthy when they are used. The holder of the registration certificate and, where applicable, the operator of the vehicle should be responsible for keeping the vehicle in a roadworthy condition.
- (19) It is important for road safety and for its impact on society that vehicles used on roads should be in a proper technical condition. Therefore, Member States should not be prevented from allowing, on a voluntary basis, additional roadworthiness tests.

- (20) To allow for a degree of flexibility for holders of a registration certificate and operators, Member States should be able to specify a period of several weeks in which the periodic roadworthiness test is to be performed.
- (21) Testing during the life cycle of a vehicle should be relatively simple, quick and inexpensive, while at the same time effective in achieving the objectives of this Directive.
- (22) Roadworthiness tests should cover all items relevant to the specific design, construction and equipment of the tested vehicle. Compatibility between parts and components, such as between wheels and wheel hubs, should be treated as a critical safety item and should be checked during roadworthiness testing. In the context of those items, and considering the current state of vehicle technology, modern electronic systems should be included in the list of items to be tested. With a view to harmonising roadworthiness testing, recommended testing methods should be established for each of the test items. Those items should be updated to take account of evolving research and technical progress in the field of vehicle safety.
- (23) In order to facilitate harmonisation and to ensure consistency of standards, a nonexhaustive list of the main reasons for failure should be provided in respect of all test items. To achieve consistency in the judgement of the condition of the tested vehicle, detected failures should be assessed to a common standard.
- (24) With a view to better applying the principle of freedom of movement within the Union, for the purpose of re-registration of a vehicle, Member States should recognise roadworthiness certificates issued by other Member States. This should not affect the right of a Member State to verify the roadworthiness certificate and the vehicle identification during re-registration and to require a new roadworthiness test to be carried out under the conditions laid down in this Directive.
- (25) Odometer fraud should be regarded as an offence liable to a penalty, because manipulation of an odometer may lead to an incorrect evaluation of the roadworthiness of a vehicle. The recording of mileage in the roadworthiness certificate and access for inspectors to that information should facilitate the detection of odometer tampering or manipulation. The exchange of information on odometer readings between the competent authorities of Member States should be examined by the Commission.
- (26) A roadworthiness certificate should be issued after each test. This should include, inter alia, information concerning the identity of the vehicle and the results of the test. The test results should be made available electronically. With a view to ensuring a proper follow-up of roadworthiness tests, Member States should collect and retain such information in a database, in particular for the purposes of analysis of the results of the periodic roadworthiness tests.
- (27) The holder of the registration certificate and, where applicable, the operator of a vehicle subject to a roadworthiness test during which deficiencies are found, in particular those which represent a risk to road safety, should rectify such deficiencies without delay. In the case of dangerous deficiencies, it may be necessary to restrict the use of the vehicle until those deficiencies are fully rectified.

- (28) Where a tested vehicle belongs to a vehicle category which is not subject to registration in the Member State where it has been put into service, that Member State should be allowed to require that the proof of test be displayed in a visible manner on the vehicle.
- (29) In order to achieve a high quality of testing throughout the Union, test equipment to be used during testing, its maintenance and its calibration should be verified with reference to specifications provided by the Member States or by manufacturers.
- (30) It should be possible for alternative equipment reflecting technological progress and innovation to be used, provided that an equivalent high-quality level of testing is ensured.
- (31) When authorising testing centres on their territory, Member States should take into account the fact that Directive 2006/123/EC of the European Parliament and of the Council<sup>(6)</sup> excludes from its scope services of general interest in the field of transport.
- (32) Testing centres should ensure the objectivity and the high quality of the vehicle testing. Therefore, in order to meet minimum requirements in terms of quality management, testing centres should comply with the requirements laid down by the authorising Member State.
- (33) High standards of roadworthiness testing require that testing personnel have a high level of skills and competences. A training system including initial training and periodic refreshers or an appropriate examination should be introduced. Provision should be made for a transitional period to allow for a smooth transition of existing testing personnel into the periodic training or examination regime. In order to ensure high standards of training, competence and testing, Member States should be allowed to lay down additional competence and corresponding training requirements.
- (34) Inspectors, when carrying out roadworthiness tests, should act independently and their judgement should not be affected by conflicts of interest, including those of an economic or personal nature. There should therefore be no direct correlation between the reward of inspectors and the results of roadworthiness tests. It should be possible for Member States to prescribe requirements regarding the separation of activities or to authorise a private body to carry out both roadworthiness tests and vehicle repairs, even on the same vehicle in cases where the supervising body has established to its satisfaction that a high level of objectivity is maintained.
- (35) The results of a roadworthiness test should not be altered for commercial purposes. Only if the findings of a roadworthiness test performed by an inspector are manifestly incorrect should the supervising body be able to modify the results of that test.
- (36) With a view to ensuring that a high quality of testing is maintained over time, Member States should set up a quality assurance system that covers the processes of authorisation, supervision, withdrawal, suspension or cancellation of authorisation to carry out roadworthiness tests.
- (37) Accreditation of testing centres under Regulation (EC) No 765/2008 of the European Parliament and of the Council<sup>(7)</sup> should not constitute an obligation for the Member States.

- (38) In several Member States, a high number of private authorised testing centres carry out roadworthiness tests. In order to ensure the efficient exchange of information between Member States in this regard, national contact points should be designated.
- (39) Roadworthiness testing forms part of a wider regulatory scheme, governing vehicles throughout their lifetime from approval via registrations and inspections until scrapping. Sharing of the information contained in national and manufacturers' electronic vehicle databases should in principle help to improve the efficiency of the entire chain of vehicle administration and should help to reduce costs and administrative burdens. The Commission should examine the feasibility, costs and benefits of establishing an electronic vehicle information platform by taking advantage of existing and already implemented IT solutions with regard to international data exchange, so as to minimise costs and avoid duplication. In carrying out its examination of this issue, the Commission should consider the most appropriate way to link the existing national systems with a view to exchanges of information on data relating to roadworthiness testing and odometer readings between the competent authorities of Member States responsible for testing, registration and vehicle approval, testing centres, test equipment manufacturers and vehicle manufacturers. The Commission should also examine the feasibility, costs and benefits of collection and storage of available information concerning the main safety-related components of vehicles which have been involved in serious accidents as well as the possibility of making information on accident history and odometer readings available in anonymised form to vehicle inspectors, holders of registration certificates and accident researchers.
- (40) In order to ensure uniform conditions for the implementation of this Directive, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council<sup>(8)</sup>.
- (41) The Commission should not adopt implementing acts relating to the information to be made accessible by vehicle manufacturers for roadworthiness testing where the committee established pursuant to this Directive delivers no opinion on the draft implementing act presented by the Commission.
- (42) In order to update the vehicle category designations in Article 2(1) and Article 5(1) and (2), to update point 3 of Annex I in respect of methods, and to adapt point 3 of Annex I, in respect of the list of test items, methods and assessment of deficiencies, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the Commission. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level. The Commission, when preparing and drawing up delegated acts, should ensure a simultaneous, timely and appropriate transmission of relevant documents to the European Parliament and to the Council.
- (43) Roadworthiness has a direct impact on road safety and should therefore be reviewed periodically. The Commission should report on the effectiveness of the provisions of this Directive, including those relating to its scope, the frequency of testing, further

enhancement of the roadworthiness system through electronic information exchange and the potential in the future for mutual recognition of roadworthiness certificates.

- (44) Testing facilities and equipment used in testing centres should fulfil the requirements set out for carrying out roadworthiness tests. Since this necessitates substantial investment and adaptations which it may not be possible to carry out immediately, a period of five years should be granted to comply with those requirements. A period of five years should likewise be granted to enable supervisory bodies to fulfil all the criteria and requirements concerning the authorisation and supervision of testing centres.
- (45) Since the objective of this Directive, namely to improve road safety by laying down minimum common requirements and harmonised rules concerning roadworthiness tests of vehicles within the Union, cannot be sufficiently achieved by the Member States but can rather, by reason of the scale of the action, be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Directive does not go beyond what is necessary in order to achieve that objective.
- (46) This Directive respects fundamental rights and observes the principles recognised in particular by the Charter of Fundamental Rights of the European Union as referred to in Article 6 of the Treaty on European Union.
- (47) This Directive integrates and updates the rules contained in Commission Recommendation 2010/378/EU<sup>(9)</sup> with a view to better regulating roadworthiness testing outcomes.
- (48) This Directive updates the technical requirements laid down in Directive 2009/40/EC of the European Parliament and of the Council<sup>(10)</sup> and enlarges its scope in order to include, in particular, provisions concerning the setting-up of testing centres and of their supervisory bodies as well as the designation of inspectors entrusted to carry out roadworthiness tests. Therefore, that Directive should be repealed,

HAVE ADOPTED THIS DIRECTIVE:

## CHAPTER I

## SUBJECT MATTER, DEFINITIONS AND SCOPE

## Article 1

## Subject matter

This Directive establishes minimum requirements for a regime of periodic roadworthiness tests of vehicles used on public roads.

#### Article 2

#### Scope

1 This Directive shall apply to vehicles with a design speed exceeding 25 km/h of the following categories, as referred to in Directive 2002/24/EC, Directive 2003/37/EC and Directive 2007/46/EC:

- -- motor vehicles designed and constructed primarily for the carriage of persons and their luggage comprising not more than eight seating positions in addition to the driver's seating position vehicle category  $M_1$ ;
- motor vehicles designed and constructed primarily for the carriage of persons and their luggage comprising more than eight seating positions in addition to the driver's seating position vehicle categories  $M_2$  and  $M_3$ ;
- motor vehicles designed and constructed primarily for the carriage of goods, having a maximum mass not exceeding 3,5 tonnes vehicle category N<sub>1</sub>;
- motor vehicles designed and constructed primarily for the carriage of goods, having a maximum mass exceeding 3,5 tonnes vehicle categories N<sub>2</sub> and N<sub>3</sub>;
- -- trailers designed and constructed for the carriage of goods or persons, as well as for the accommodation of persons, having a maximum mass exceeding 3,5 tonnes vehicle categories O<sub>3</sub> and O<sub>4</sub>;
- from 1 January 2022, two- or three-wheel vehicles vehicle categories L3e, L4e, L5e and L7e, with an engine displacement of more than 125 cm<sup>3</sup>;
- wheeled tractors of category T5, the use of which mainly takes place on public roads with a maximum design speed exceeding 40 km/h.

2 Member States may exclude the following vehicles registered in their territory from the scope of application of this Directive:

- vehicles operated or used in exceptional conditions and vehicles which are never, or hardly ever, used on public roads, such as vehicles of historical interest or competition vehicles;
- vehicles covered by diplomatic immunity;
- vehicles used by armed forces, forces responsible for law and order, fire services, civil protection service and emergency or rescue services;
- vehicles used for agricultural, horticultural, forestry, farming or fishery purposes only on the territory of the Member State concerned and mainly on the terrain where such activity takes place, including agricultural roads, forestry roads or agricultural fields;
- vehicles used exclusively in small islands or sparsely populated areas;
- -- specialised vehicles transporting circus and funfair equipment, with a maximum design speed not exceeding 40 km/h, and only operating on the territory of the Member State concerned;
- vehicles in categories L3e, L4e, L5e and L7e, with an engine displacement of more than 125 cm<sup>3</sup>, where the Member State has put in place effective alternative road safety measures for two- or three-wheel vehicles, taking into account in particular relevant road safety statistics covering the last five years. Member States shall notify such exemptions to the Commission.

3 Member States may introduce national requirements concerning roadworthiness tests for vehicles registered in their territory which are not covered by the scope of this Directive and for vehicles listed in paragraph 2.

#### Article 3

#### Definitions

The following definitions shall only apply for the purposes of this Directive:

- (1) 'vehicle' means any not rail-borne motor vehicle or its trailer;
- (2) 'motor vehicle' means any power-driven vehicle on wheels which is moved by its own means with a maximum design speed exceeding 25 km/h;
- (3) 'trailer' means any non-self propelled vehicle on wheels which is designed and constructed to be towed by a motor vehicle;
- (4) 'semi-trailer' means any trailer designed to be coupled to a motor vehicle in such a way that part of it rests on the motor vehicle and a substantial part of its mass and the mass of its load is borne by the motor vehicle;
- (5) 'two- or three-wheel vehicle' means any power-driven vehicle on two wheels, with or without a sidecar, and any tricycle or quadricycle;
- (6) 'vehicle registered in a Member State' means a vehicle which is registered or put into service in a Member State;
- (7) 'vehicle of historical interest' means any vehicle which is considered to be historical by the Member State of registration or one of its appointed authorising bodies and which fulfils all the following conditions:
  - it was manufactured or registered for the first time at least 30 years ago;
  - its specific type, as defined in the relevant Union or national law, is no longer in production;
  - it is historically preserved and maintained in its original state and has not undergone substantial changes in the technical characteristics of its main components;
- (8) 'holder of a registration certificate' means the legal or natural person in whose name the vehicle is registered;
- (9) 'roadworthiness test' means an inspection in accordance with Annex I designed to ensure that a vehicle is safe to be used on public roads and that it complies with required and mandatory safety and environmental characteristics;
- (10) 'approval' means a procedure whereby a Member State certifies that a vehicle satisfies the relevant administrative provisions and technical requirements referred to in Directive 2002/24/EC, Directive 2003/37/EC and Directive 2007/46/EC;
- (11) 'deficiencies' means technical defects and other instances of non-compliance found during a roadworthiness test;
- (12) 'roadworthiness certificate' means a roadworthiness test report issued by the competent authority or a testing centre containing the result of the roadworthiness test;
- (13) 'inspector' means a person authorised by a Member State or by its competent authority to carry out roadworthiness tests in a testing centre or, where appropriate, on behalf of a competent authority;

- (14) 'competent authority' means an authority or public body entrusted by a Member State with responsibility for managing the system of roadworthiness testing, including, where appropriate, the carrying-out of roadworthiness tests;
- (15) 'testing centre' means a public or private body or establishment authorised by a Member State to carry out roadworthiness tests;
- (16) 'supervising body' means a body or bodies set up by a Member State, responsible for the supervision of testing centres. A supervising body can be part of the competent authority or competent authorities;
- (17) 'small island' means an island with fewer than 5 000 inhabitants which is not linked to the other parts of territory by road bridges or road tunnels;
- (18) 'sparsely populated area' means a predefined area with a population density of fewer than five persons per square kilometre;
- (19) 'public road' means a road that is of general public utility, such as a local, regional or national road, highway, expressway or motorway.

## CHAPTER II

## **GENERAL OBLIGATIONS**

#### Article 4

#### Responsibilities

1 Each Member State shall ensure that vehicles registered in its territory are periodically tested in accordance with this Directive by testing centres authorised by the Member State in which those vehicles are registered.

2 Roadworthiness tests shall be carried out by the Member State of registration of the vehicle, by a public body entrusted with the task by that Member State or by bodies or establishments designated and supervised by that Member State, including authorised private bodies.

3 In accordance with the principles laid down by Regulation (EC) No 715/2007 of the European Parliament and of the Council<sup>(11)</sup> and by Regulation (EC) No 595/2009 of the European Parliament and of the Council<sup>(12)</sup>, the Commission shall, by means of implementing acts, and before 20 May 2018, adopt:

- a a set of technical information on braking equipment, steering, visibility, lamps, reflectors, electrical equipment, axles, wheels, tyres, suspension, chassis, chassis attachments, other equipment and nuisance necessary for roadworthiness testing of the items to be tested and on the use of the recommended test methods, in accordance with point 3 of Annex I, and
- b the detailed rules concerning the data format and the procedures for accessing the relevant technical information.

Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 19(2).

The technical information referred to in point (a) of the first subparagraph shall be made available, free of charge or at a reasonable price, by the manufacturers to testing centres and relevant competent authorities, in a non-discriminatory manner.

The Commission shall examine the feasibility of establishing a single point of access for that technical information.

4 Member States shall ensure that the responsibilities for keeping a vehicle in a safe and roadworthy condition are defined in national law.

## CHAPTER III

## MINIMUM REQUIREMENTS CONCERNING ROADWORTHINESS TESTS

#### Article 5

## Date and frequency of testing

1 Vehicles shall be subject to a roadworthiness test at least within the following intervals, without prejudice to the period of flexibility applied in Member States under paragraph 3:

- a vehicles of category M<sub>1</sub> and N<sub>1</sub>: four years after the date on which the vehicle was first registered, and thereafter every two years;
- b vehicles of category  $M_1$  used as taxis or ambulances, vehicles of categories  $M_2$ ,  $M_3$ ,  $N_2$ ,  $N_3$ ,  $O_3$  and  $O_4$ : one year after the date on which the vehicle was first registered, and thereafter annually;
- c vehicles of category T5 the use of which mainly takes place on public roads for commercial road haulage purposes: four years after the date on which the vehicle was first registered, and thereafter every two years.

2 Member States shall establish appropriate intervals within which vehicles of categories L3e, L4e, L5e and L7e, with an engine displacement of more than 125 cm<sup>3</sup>, are to be subject to a roadworthiness test.

3 Member States or competent authorities may establish a reasonable period during which the roadworthiness test is to be carried out, not exceeding the intervals laid down in paragraph 1.

4 Notwithstanding the date of a vehicle's last roadworthiness test, the Member State or competent authority concerned may require it to undergo a roadworthiness test before the dates referred to in paragraphs 1 and 2 in the following cases:

- after an accident affecting the main safety-related components of the vehicle, such as wheels, suspension, deformation zones, airbag systems, steering or brakes;
- when the safety and environmental systems and components of the vehicle have been altered or modified;
- where the holder of the registration certificate of a vehicle has changed;
- when the vehicle has reached a mileage of 160 000 km;
- in cases where road safety is seriously affected.

#### Article 6

## Contents and methods of testing

1 For vehicle categories falling within the scope of this Directive, with the exception of categories L3e, L4e, L5e and L7e with an engine displacement of more than 125 cm<sup>3</sup>, Member States shall ensure that roadworthiness tests cover at least the areas referred to in point 2 of Annex I.

For each area referred to in paragraph 1, the competent authorities of the Member State or the testing centre shall carry out a roadworthiness test covering at least the items referred to in point 3 of Annex I, using the recommended or an equivalent method approved by a competent authority applicable to the testing of those items, as set out in point 3 of Annex I. The test may also include a verification as to whether the respective parts and components of the vehicle correspond to the required safety and environmental characteristics that were in force at the time of approval or, if applicable, at the time of retrofitting.

The tests shall be carried out using techniques and equipment currently available without the use of tools to dismantle or remove any part of the vehicle.

3 For vehicle categories L3e, L4e, L5e and L7e, with an engine displacement of more than 125 cm<sup>3</sup>, Member States shall determine the areas, items and appropriate methods of testing.

## Article 7

## Assessment of deficiencies

1 For each item to be tested, Annex I provides a minimum list of possible deficiencies and their level of severity.

2 Deficiencies that are found during periodic testings of vehicles shall be categorised in one of the following groups:

- a minor deficiencies having no significant effect on the safety of the vehicle or impact on the environment, and other minor non-compliances;
- b major deficiencies that may prejudice the safety of the vehicle or have an impact on the environment or put other road users at risk, or other more significant non-compliances;
- c dangerous deficiencies constituting a direct and immediate risk to road safety or having an impact on the environment which justify that a Member State or its competent authorities may prohibit the use of the vehicle on public roads.

3 A vehicle having deficiencies falling into more than one of the deficiency groups referred to in paragraph 2 shall be classified in the group corresponding to the more serious deficiency. A vehicle showing several deficiencies within the same inspection area as identified in the scope of the test referred to in point 2 of Annex I, may be classified in the next most serious deficiency group if it can be demonstrated that the combined effect of those deficiencies results in a higher risk to road safety.

#### Article 8

#### **Roadworthiness certificate**

1 Member States shall ensure that testing centres or, if relevant, the competent authorities, which have carried out a roadworthiness test on a vehicle issue a roadworthiness certificate for that vehicle indicating at least the standardised elements of the corresponding harmonised Union codes as laid down in Annex II.

2 Member States shall ensure that testing centres or, if relevant, the competent authorities make the roadworthiness certificate or, in the case of an electronically produced roadworthiness certificate, a certified printout of such certificate available to the person presenting the vehicle for testing.

Without prejudice to Article 5, in the case of re-registration of a vehicle already registered in another Member State, each Member State shall recognise the roadworthiness certificate issued by that other Member State, as if it had itself issued that certificate, provided that the roadworthiness certificate is still valid in terms of the frequency intervals established for periodic roadworthiness tests by the re-registering Member State. In cases of doubt, the re-registering Member State may verify the validity of the roadworthiness certificate before recognising it. Member States shall communicate to the Commission a description of the roadworthiness certificate before 20 May 2018. The Commission shall inform the Committee referred to in Article 19. This paragraph shall not apply to vehicle categories L3e, L4e, L5e and L7e.

4 Without prejudice to Article 5(4) and paragraph 3 of this Article, Member States shall recognise, as a matter of principle, the validity of the roadworthiness certificate in the event that the ownership of a vehicle — having a valid proof of periodic roadworthiness test — changes.

As from 20 May 2018 and at the latest by 20 May 2021, testing centres shall communicate electronically, to the competent authority of the Member State concerned, the information mentioned in the roadworthiness certificates which they issue. Such communication shall take place within a reasonable time after each roadworthiness certificate is issued. Until the latter date, testing centres may communicate the relevant information to the competent authority by any other means. Member States shall determine the period during which the competent authority is to retain that information. The duration of that period shall not be less than 36 months, without prejudice to the national tax systems of the Member States.

6 Member States shall ensure that, for the purposes of checking the odometer, where an odometer is normally fitted, the information included in the previous roadworthiness test is made available to the inspectors as soon as it is available electronically. In cases where an odometer is found to have been manipulated with the aim of reducing or misrepresenting the distance record of a vehicle, such manipulation shall be punishable by effective, proportionate, dissuasive and non-discriminatory penalties.

7 Member States shall ensure that the results of the roadworthiness test are notified, or made available electronically, as soon as possible to the authority responsible for registration of the vehicle. That notification shall contain the information mentioned in the roadworthiness certificate.

#### Article 9

## Follow-up of deficiencies

1 In the case of minor deficiencies only, the test shall be deemed to have been passed, the deficiencies shall be rectified, and the vehicle shall not be re-tested.

2 In the case of major deficiencies, the test shall be deemed to have been failed. The Member State or the competent authority shall decide on the period during which the vehicle in question may be used before it is required to undergo another roadworthiness test. The subsequent test shall take place during a period defined by the Member State or competent authority but not later than two months following the initial test.

3 In the case of dangerous deficiencies, the test shall be deemed to have been failed. The Member State or the competent authority may decide that the vehicle in question is not to be used on public roads and that the authorisation for its use in road traffic is to be suspended for a limited period of time, without requiring a new process of registration, until such time as the deficiencies are rectified and a new roadworthiness certificate is issued testifying that the vehicle is in a roadworthy condition.

## Article 10

## **Proof of test**

1 The testing centre or, if relevant, the competent authority of the Member State that has carried out a roadworthiness test on a vehicle registered in its territory shall provide a proof, such as an indication on the vehicle registration document, a sticker, a certificate or any other easily accessible information, for each vehicle which has passed such a test. The proof shall indicate the date by which the next roadworthiness test is to take place.

Member States shall communicate to the Commission a description of that proof before 20 May 2018. The Commission shall in turn inform the Committee referred to in Article 19.

2 Where the tested vehicle belongs to a vehicle category which is not subject to registration in the Member State where it has been put into service, that Member State may require the proof of test to be displayed in a visible manner on that vehicle.

3 For the purpose of free circulation, each Member State shall recognise the proof provided by a testing centre or competent authority of another Member State in accordance with paragraph 1.

#### CHAPTER IV

## **ADMINISTRATIVE PROVISIONS**

#### Article 11

## **Testing facilities and equipment**

1 Member States shall ensure that testing facilities and equipment used for carrying out roadworthiness tests comply with the minimum technical requirements laid down in Annex III.

2 Member States shall ensure that the testing centres or, if relevant, the competent authority maintain the testing facilities and equipment in accordance with the specifications provided by the manufacturers.

3 Equipment used for measurements shall be periodically calibrated in line with Annex III and verified in accordance with the specifications provided by the Member State concerned or by the manufacturer of the equipment.

## Article 12

#### **Testing centres**

1 Testing centres in which inspectors perform roadworthiness tests shall be authorised by a Member State or by its competent authority.

2 To meet minimum requirements in terms of quality management, testing centres shall comply with the requirements laid down by the authorising Member State. Testing centres shall ensure the objectivity and the high quality of the roadworthiness tests.

#### Article 13

#### Inspectors

1 Member States shall ensure that roadworthiness tests are carried out by inspectors fulfilling the minimum competence and training requirements laid down in Annex IV. Member States may lay down additional requirements in respect of competence and corresponding training.

2 The competent authorities or, where applicable, approved training centres shall provide a certificate to inspectors who fulfil the minimum competence and training requirements. That certificate shall include at least the information mentioned in point 3 of Annex IV.

3 Inspectors employed or authorised by competent authorities of the Member States or by a testing centre at 20 May 2018 shall be exempted from the requirements laid down in point 1 of Annex IV.

4 When carrying out a roadworthiness test, the inspector shall be free from any conflict of interests so as to ensure, to the satisfaction of the Member State or competent authority concerned, that a high level of impartiality and objectivity is maintained.

5 The person presenting the vehicle for testing shall be informed of any deficiencies identified in the vehicle which need to be rectified.

6 The results of a roadworthiness test may only be modified, where appropriate, by the supervising body, or in accordance with the procedure set up by the competent authority, if the findings of the roadworthiness test are manifestly incorrect.

## Article 14

## **Supervision of testing centres**

1 Member States shall ensure that testing centres are supervised.

2 A supervising body shall perform at least the tasks provided for in point 1 of Annex V and shall fulfil the requirements laid down in points 2 and 3 of that Annex.

Member States shall make publicly available the rules and procedures covering the organisation, tasks and requirements, including the independence requirements applicable to the personnel of a supervising body.

3 Testing centres directly operated by a competent authority shall be exempted from the requirements regarding authorisation and supervision where the supervising body is part of the competent authority.

4 The requirements mentioned in paragraphs 2 and 3 of this Article may be regarded as fulfilled by Member States which require that testing centres be accredited under Regulation (EC) No 765/2008.

## CHAPTER V

## COOPERATION AND EXCHANGE OF INFORMATION

## Article 15

## Administrative cooperation between Member States

1 Member States shall designate a national contact point responsible for exchanging information with the other Member States and the Commission with regard to the application of this Directive.

2 Member States shall forward to the Commission the names and contact details of their national contact point by 20 May 2015, and shall inform it without delay of any changes thereto. The Commission shall draw up a list of all contact points and forward it to the Member States.

## Article 16

## Electronic vehicle information platform

The Commission shall examine the feasibility, costs and benefits of establishing an electronic vehicle information platform by taking advantage of existing and already implemented IT solutions with regard to international data exchange so as to minimise costs and avoid duplication. In examining the matter, the Commission shall consider the most appropriate way to link the existing national systems with a view to facilitating exchanges of information on data relating to roadworthiness testing and odometer readings between the competent authorities of Member States responsible for testing,

registration and vehicle approval, testing centres, test equipment manufacturers and vehicle manufacturers.

The Commission shall also examine the feasibility, costs and benefits of collecting and storing available information concerning the main safety-related components of vehicles which have been involved in serious accidents as well as the possibility of making information on accident history and odometer readings available in an anonymised form to inspectors, holders of registration certificates and accident researchers.

## CHAPTER VI

#### **DELEGATED AND IMPLEMENTING ACTS**

#### Article 17

#### **Delegated acts**

The Commission shall be empowered to adopt delegated acts in accordance with Article 18 in order to:

- update only the vehicle category designations referred to in Article 2(1) and Article 5(1) and (2) as appropriate in the event of changes to the vehicle categories stemming from amendments to the type-approval legislation referred to in Article 2(1), without affecting the scope and frequency of testing;
- update point 3 of Annex I in respect of methods in the event that more efficient and effective test methods become available, without extending the list of items to be tested;
- adapt point 3 of Annex I, following a positive assessment of the costs and benefits involved, in respect of the list of test items, methods, reasons for failure and assessment of deficiencies in the event of a modification of mandatory requirements relevant for type-approval in Union safety or environmental legislation.

## Article 18

## **Exercise of delegation**

1 The power to adopt delegated acts is conferred on the Commission subject to the conditions laid down in this Article.

2 The power to adopt delegated acts referred to in Article 17 shall be conferred on the Commission for a period of five years from 19 May 2014. The Commission shall draw up a report in respect of the delegation of power not later than nine months before the end of the five-year period. The delegation of power shall be tacitly extended for periods of an identical duration, unless the European Parliament or the Council opposes such extension not later than three months before the end of each period.

3 The delegation of powers referred to in Article 17 may be revoked at any time by the European Parliament or by the Council. A decision to revoke shall put an end to the delegation of the power specified in that decision. It shall take effect the day following the publication of the decision in the *Official Journal of the European Union* or at a later date specified therein. It shall not affect the validity of any delegated acts already in force.

4 As soon as it adopts a delegated act, the Commission shall notify it simultaneously to the European Parliament and to the Council.

5 A delegated act adopted pursuant to Article 17 shall enter into force only if no objection has been expressed by either the European Parliament or the Council within a period of two months of notification of that act to the European Parliament and the Council or if, before the expiry of that period, the European Parliament and the Council have both informed the Commission that they will not object. That period shall be extended by two months at the initiative of the European Parliament or of the Council.

## Article 19

## **Committee Procedure**

1 The Commission shall be assisted by a committee (the 'Roadworthiness Committee'). That committee shall be a committee within the meaning of Regulation (EU) No 182/2011.

2 Where reference is made to this paragraph, Article 5 of Regulation (EU) No 182/2011 shall apply. Where the committee delivers no opinion, the Commission shall not adopt the draft implementing act and the third subparagraph of Article 5(4) of Regulation (EU) No 182/2011 shall apply.

## CHAPTER VII

## FINAL PROVISIONS

## Article 20

## Reporting

By 30 April 2020, the Commission shall submit a report to the European Parliament and the Council on the implementation and effects of this Directive, in particular as regards the level of harmonisation of periodic roadworthiness tests, the effectiveness of the provisions on its scope, the frequency of testing, the mutual recognition of roadworthiness certificates in cases of re-registration of vehicles originating from another Member State and the results of the examination concerning the feasibility of introducing an electronic vehicle information platform as referred to in Article 16. The report shall also analyse whether there is a need to update the Annexes, particularly in the light of technical progress and practices. The report shall be submitted after the consultation of the committee referred to in Article 19 and shall be accompanied, if appropriate, by legislative proposals.

2 No later than 30 April 2019, the Commission shall submit to the European Parliament and to the Council a report, based on independent studies, on the effectiveness of the inclusion of light trailers and two- or three-wheel vehicles in the scope of this Directive. The report shall assess the evolution of the road safety situation in the Union and, for each subcategory of L-vehicles, compare the results of national road safety measures, taking into account the average distance travelled by those vehicles. In particular, the Commission shall assess whether the standards and costs of periodic roadworthiness testing of each category of vehicle is proportionate to the road safety objectives set. The report shall be accompanied by a detailed impact assessment analysing the costs and benefits throughout the Union, including the specificities of Member States. The report shall be made available at least six months prior

to the submission of any legislative proposal, if appropriate, to include new categories within the scope of this Directive.

#### Article 21

#### Penalties

The Member States shall lay down the rules on penalties applicable to infringements of the provisions of this Directive and shall take all measures necessary to ensure that they are implemented. Those penalties shall be effective, proportionate, dissuasive and non-discriminatory.

## Article 22

#### **Transitional provisions**

1 Member States may authorise the use for a period of not more than five years after 20 May 2018 of testing facilities and equipment referred to in Article 11 that do not comply with the minimum requirements laid down in Annex III for carrying out roadworthiness tests.

2 Member States shall apply the requirements laid down in Annex V at the latest as from 1 January 2023.

#### Article 23

#### Transposition

1 Member States shall adopt and publish, by 20 May 2017, the laws, regulations and administrative measures necessary to comply with this Directive. They shall immediately inform the Commission thereof.

They shall apply those measures from 20 May 2018.

When Member States adopt those measures, they shall contain a reference to this Directive or shall be accompanied by such reference on the occasion of their official publication. The methods of making such reference shall be laid down by Member States.

2 Member States shall communicate to the Commission the text of the main measures of national law which they adopt in the field covered by this Directive.

## Article 24

#### Repeal

Directive 2009/40/EC is repealed with effect from 20 May 2018.

## Article 25

## **Entry into force**

This Directive shall enter into force on the twentieth day following that of its publication in *the Official Journal of the European Union*.

## Article 26

## Addressees

This Directive is addressed to the Member States.

## ANNEX I

# MINIMUM REQUIREMENTS CONCERNING THE CONTENTS AND RECOMMENDED METHODS OF TESTING

#### 1. GENERAL

This Annex identifies the vehicle systems and components to be tested; it details the recommended methods for testing them and the criteria to be used when determining whether the condition of the vehicle is acceptable.

The test must cover at least the items listed in point 3 below provided that these relate to the equipment of the vehicle being tested in the Member State concerned. The test may also include a verification as to whether the relevant parts and components of that vehicle correspond to the required safety and environmental characteristics that were in force at the time of approval or, if applicable, at the time of retrofitting.

Where the design of the vehicle does not allow the application of the test methods laid down in this Annex, the test shall be conducted in accordance with the recommended test methods accepted by the competent authorities. The competent authority must be satisfied that safety and environmental standards will be maintained.

Testing of all the items listed below shall be considered as mandatory in the context of a periodic roadworthiness test, with the exception of those marked with the indication 'X' which are related to the condition of the vehicle and its suitability for use on the road but which are not considered essential in the context of a roadworthiness test.

The 'Reasons for failure' do not apply in cases where they refer to requirements that were not prescribed in the relevant vehicle approval legislation at the time of first registration or first entry into service, or in the retrofitting requirements.

Where a method of testing is indicated as visual, it means that, in addition to looking at the items concerned, the inspector shall also, if appropriate, handle them, evaluate their noise or use any other appropriate means of inspection not involving the use of equipment.

## 2. SCOPE OF TEST

The test shall cover at least the following areas:

- (0) Identification of the vehicle;
- (1) Braking equipment;
- (2) Steering;
- (3) Visibility;
- (4) Lighting equipment and parts of the electrical system;
- (5) Axles, wheels, tyres, suspension;
- (6) Chassis and chassis attachments;
- (7) Other equipment;
- (8) Nuisance;
- (9) Supplementary tests for passenger-carrying vehicles of categories M<sub>2</sub> and M<sub>3</sub>.

## 3. CONTENTS AND METHODS OF TESTING; ASSESSMENT OF DEFICIENCIES OF VEHICLES

The test shall cover at least the items, and use the minimum standards and the recommended methods, listed in the following table.

For each vehicle system and component subject to testing, the assessment of deficiencies shall be carried out in accordance with the criteria set out in that table, on a case-by-case basis.

Deficiencies not listed in this Annex shall be assessed in terms of the risks that they pose to road safety.

[ <sup>X1</sup> Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

Edito	rial Information
X1	Substituted by Corrigendum to Directive 2014/45/EU of the European Parliament and of the Council of
	3 April 2014 on periodic roadworthiness tests for motor vehicles and their trailers and repealing Directive 2009/40/EC (Official Journal of the European Union L 127 of 29 April 2014).

## 0. IDENTIFICATION OF THE VEHICLE

0.1.	Visual Registration number	(a)	Number	X	
0.1.	number	(a)	plate(s)		
	plates		missing		
	(if		-		
	needed		or		
			SO		
	by		insecurely		
	requirements <sup>1</sup> )		fixed		
			that		
			it is		
			(they		
			are)		
			likely		
			to		
			fall		
			off.		
				X	
		(b)	Inscription		
			missing		
			or		
			illegible		
				X	
		(c)	Not	11	
			in		
			accordance		
			with		
			vehicle		
			documents		

			or records.		
0.2.	Visual Vehiclenspection identification/ chassis/ serial number	(a)	Missing or can not be found.	X	
		(b)	Incomplete, illegible, obviously falsified, or does not match the vehicle documents.	X	
		(c)	X Illegible vehicle documents or clerical inaccuracies.		

## 1. BRAKING EQUIPMENT

## 1.1. Mechanical condition and operation

1.1.1.	pedal	Visual cfinspection of the components	(a)	Pivot too tight.		X	
	hand lever pivot	while the braking	(b)	Exces wear or play.	ssive	X	

		engine switched off.				
1.1.2.	hand lever	components twffile the braking	(a) Exce or insuf reser trave	ficient ve I.	X	
	of the brake opera	operated Note: Vehicles Wh power- eassisted	(b) Brak contr not releat corre	ol sing		
		braking systems should be inspected	If its functionality is affected.		X	
		with the engine switched off.	(c) Anti- slip provi on brake pedal missi loose or worn smoo	sion ng,	X	

Item		Method	Reasons for failure	Assessment of deficiencies		
			, ,	Minor	Major	Dangerous
1.1.3.	or comp and	Visual Mispection of the components at formal working plessure. Check time required for vacuum or air pressure to reach safe working value and function of warning device, multi-circuit	press vacu to give assis for at least four brake	um tance cations ing	X	

protection valve and pressure relief valve.	opera (or gaugo show an unsaf readi at least	e s fe		X
	two brake applications after the warning device has operated (or gauge shows an unsafe reading).			
	(b) Time taken to build up air press vacut to safe work value is too long accon to the requi	ure/ um ing	X	
	(c) Multicircu protevalve or press reliefvalve not work	it ction ure	X	
	(d) Air leak		X	

			a not dro in pre or	essure dible		
			dan like to aff the fur of the bra	ect nction	X	
			Secondary braking performance not met.	2		X
1.1.4.	Low press warn	ng	Malfunction or defective gauge or indicator.			
	gauge or indica		Low pressure not identifiable.		Х	
1.1.5.	Hand opera brake contr valve	Visual inspection tof the components while the braking system is	cra dar or	ontrol acked, maged cessively orn.	X	
		operated.	ins on val or val	lve	X	

		(d)	Loose connections or leaks in system. Unsatisfactory operation.	X	
Item	Method	Reasons	for Assessm	ent of deficiencies	
		failure	Minor	Maion	Danganang
1.1.6.	Visual Parking brake activator lever while the		Ratchet not holding correctly.	Major X	Dangerous
	controbraking parking system is brake operated. ratchet, electronic parking brake		Wear at lever pivot or in ratchet mechanism.		
		Excessive wear.		X	
			Excessive movement of lever indicating incorrect adjustment.	X	
			Activator missing, damaged or inoperative.	X	
		t i	Incorrect functioning, warning indicator shows malfunction	X	

Visual Braking spection valves of the foot valves while the inloadersking sovernors) operated.	If its functiona is affected (b)		X	X
operated.	functiona is affected (b)	d.		X
		Excessive		
		oil discharge from compressor.		
		Valve insecure or inadequately mounted.	X	
		Hydraulic fluid discharge or leak.	X	
	If its functiona is affected	lity d.		Х
Disconnect Coupling reconnect braking railer system rakescoupling electricativeen		Tap or self sealing valve defective.		
trailer.	If its functiona is affected	lity d.	X	
		Tap or valve insecure or inadequately		
e	ouplings reconnect pr braking ailer system rakes coupling lectrical ween towing neumatificile and	Image: Disconnect oupling functional is affected braking ailer system rakes coupling flectric detween towing neum velificle and trailer.     (a)       Image: Disconnect or braking ailer system rakes coupling flectric detween towing neum velificle and trailer.     (a)	If its       If its         oup       Disconnect         oup       Disconnect         braking       self         ailer       system         rakes       scoupling         electrocal       sealing         towing       valve         towing       effected.         If its       functionality         is affected.       If its         functionality       sealing         valve       defective.         If its       functionality         is affected.       If its         functionality       is affected.         (b)       Tap         or       valve         is affected.       X	If its     If its       oup     Disconnect       oup     Disconnect       braking     (a)       ailer     system       akes     system       towing     sealing       neumatifiele     If its       functionality     sealing       valve     valve       towing     If its       functionality     sealing       valve     valve       trailer.     If its       functionality     saffected.       X     (b)       Tap       or     valve       or     valve       velficle and     functionality       is affected.     X

		If its functionality is affected.		X	
		(c) Exce leaks		X	
		If its functionality is affected.			X
Item	Method	Reasons for failure	Assessmen	nt of deficiencie	es
			Minor	Major	Dangerous
		(d) Not funct corre	ioning ctly.	X	
		Operation of brake affected.			X
Visual 1.1.9. Energynspection. storage reservoir pressure tank	Energynspection. storage reservoir pressure	(a) Tank sligh dama or sligh corro	tly ged tly		
		Tank heavily damaged, corroded or leaking.		X	
		(b) Drain devic opera affec	e tion		
		Drain device inoperative.		X	
		(c) Tank insec or inade mour	ure quately	X	
1.1.10.	Brake inspection servo units, components master while the	(a) Deferrence or ineffective	ctive ective	X	

cylind <b>br</b> aking (hydra <b>sylst</b> em is systems)erated, if possible.					X
		Maste cylind defect but brake still operat	ler ive	X	
	Master cylinder defective leaking.	or			Х
		Maste cylind insecu but brake still operat	ler Ire	X	
	Master cylinder insecure.				Х
		Insuffi brake fluid below MIN mark			
	Brake flui significan below MI mark	tly		Х	
	No brake fluid visib	ole.			X
		Maste cylind reserv cap missin	er oir ng.		
		Brake fluid	Х		

warn light illum or defec	inated	
(g) Incor funct of brake fluid level warn devic	tioning e ing	

Item	Item Method Reasons for failure		Reasons for failure	Assessmer		
				Minor	Major	Dangerous
1.1.11. Rigid brake pipes Visual inspection of the components while the braking system is operated, if possible.	inspection of the components while the braking	(a) Imm risk of failu or fract	re		X	
	operated, if	(b) Pipes or conn leaki (air brake syste	ections ng	X		
			Pipes or connection leaking (hydraulic brake systems).			X
			(c) Pipes dama or exces corre	iged ssively	X	
			Affecting the functioning of the brakes on account of blocking or			X

		imminen of leaking				
		(d)	Pipes mispl	X aced.		
		Risk of damage.			Х	
noses	Visual Hispection of the components while the braking system is		Immi risk of failur or fractu	e		X
	operated, if possible. (b)	(b)	Hose: dama chafii twiste or too short.	ged, ng, ed		
		Hoses damaged chafing.	or		X	
		(c)	Hoses or conne leakin (air brake system	ections ng	X	
		Hoses or connection leaking (hydrauli brake systems).	ons c			X
		(d)	Hoses bulgi under press	ng	X	
	Cord impaired				X	
		(e)	Hose: porou		X	

1.1.13.	Brake lining and pads	Visual inspection.	or pad exc wo (mi ma	essively m nimum	X	
			Lining or pac excessively worn (minimum mark not visible).	1		X
Item		Method	Reasons for failure	· Assessme	nt of deficiencie	28
		1		Minor	Major	Dangerous
			or pad	taminated , ase	X	
			Braking performance affected.			X
			or pad mis or wro	ing sing ongly unted.		X
1.1.14.	Brake drum brake discs		(a) Dru or dise woi	2	X	
			Drum or disc excessively worn, excessively scored, cracked,			X

			insecure fractured				
			(b)	Drum or disc conta (oil, greas etc.).	minated	X	
			Braking performa affected.	ince			X
			(c)	Drum or disc missi			X
			(d)	Back plate insec		X	
1.1.15.	rods, levers	cables of the cods, evers while the inkag braking system is operated, if possible.	(a)	Cable dama or knott	ged	X	
	linka		Braking performa affected.	ince			X
			(b)		oonent sively ded.	X	
			Braking performa affected.	ince			X
			(c)	Cable rod or joint insec		X	
			(d)	Cable guide defec	tive.	X	

(e)	Restriction to free movement of the braking system.	X	
(f)	Abnormal movement of the levers/ linkage indicating maladjustment or excessive wear.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
	ł	1	Minor	Major	Dangerous
1.1.16.	Visual Brake inspection actuators the (including ponents spring while the	(a) Actua crack or dama	ed	X	
brakesbraking	brakesbraking	Braking performance affected.			X
	possible.	(b) Actua leakin		Х	
		Braking performance affected.			Х
		(c) Actua insec or inade mour	ure quately	X	
		Braking performance affected.			X

		exc	uator essively roded.	X	X
		or exc trav of ope pist or diaj	rating	X	
		Braking performance affected (lack of reserve movement).	x		X
		(f) Dus cov dan			
		Dust cover missing or excessively damaged.		X	
1.1.17. Load sensin			ective age.	X	
	while the braking system is	inco	kage prrectly usted.	X	
	operated, if possible.	(AI	zed perative	X	
		Valve seized or inoperative.			X

		(if	ve sing uired).		X
		(e) Mis data plat			
Item	Method	Reasons for failure	· Assessmer	nt of deficiencie	28
	I		Minor	Major	Dangerous
		or not in acc with	gible ordance		
1.1.18. Slack adjusters and indicators		dan seiz or hav abn mov exc wea or inco	ing ormal vement, essive	X	
		(b) Adj defe	uster ective.	X	
		inst or	orrectly alled laced.	X	
1.1.19.	Visual Endurance braking system (where fitted or required)	con or	X nectors untings.		

					usly tive	X X	
1.1.20.	opera of traile brake	Disconnect Brake toupling between towing <sup>s</sup> vehicle and trailer.	Trailer brake doe not apply automatic when coupling disconnec	ally			X
1.1.21.	Comj braki syster	Visual Inspection ng m		Other syster devic (e.g. anti- freeze pump air dryer, etc.) dama exter or exces corro in a way that adver affect the brakin syster	n es ged hally sively ded sely s	X	
			Braking performar affected.	nce			X
				Leaka of air or anti- freeze			

System functionality affected.	X
(c) Any component insecure or inadequately mounted.	X
(d) Unsafe modification to any component <sup>3</sup>	X
Braking performance affected.	X

Item		Method	Reasons for failure	Assessment of deficiencies		
			,	Minor	Major	Dangerous
1.1.22.	Test	Visual inspection	(a) Missi	ng.	X	
	(when	ere	(b) Dama	X aged.		
fitted or requi		Unusable or leaking.		X		
1.1.23.	Over brake	Visual Inspection and by operation	Insufficient efficiency.		X	

### 1.2. Service braking performance and efficiency

1.2.1. Perfo	During a test Offal Grake tester or, if impossible, during a road test, apply the brakes progressively up to	braki effort on one or more whee	X	
	effort.	No braking effort on		X

wheel	more S.		
		X	
(b)	Braking	1	
	effort		
	from		
	any		
	wheel		
	is		
	less		
	than		
	70 %		
	of		
	the		
	maximum		
	effort		
	recorded		
	from		
	the		
	other		
	wheel		
	on		
	the		
	same axle.		
	Or,		
	in		
	the		
	case		
	of		
	testing		
	on		
	the		
	road,		
	the		
	vehicle		
	deviates		
	excessively		
	from		
	a		
	straight		
	line.		
	ig effort		X
from a	ny		
wheel	is less		
than 5	0 % of		
	ximum		
effort			
	ed from		
the oth			
wheel			
same a			
sumo (		1	1

the ca steere	se of d axles.		
(c)	No gradual variation in brake effort (grabbing).	X	
(d)	Abnormal lag in brake operation of any wheel.	X	
(e)	Excessive fluctuation of brake force during each complete wheel revolution.	X	

Item	Method	Reasons for failure	Assessment of deficiencies			
		-	Minor	Major	Dangerous	
1.2.2. Effic	Test with a blake tester or, if one cannot be used for technical reasons, by a road test using a deceleration recording instrument to establish the braking ratio which relates to the maximum	Does not give at least the minimum figure as follows ( <sup>1</sup> ): 1. Vehic regist for the first time after 1/1/2	ered	X		

authorised mass or, in the case of $M_2$ and $M_1$ : the case of $M_2$ and $M_1$ : to the sum of the authorised $-$ Category akle loads. Vehicles or $50\%$ Categories $N_2$ and $N_2$ and $N_3$ : exceeding $S_3$ ,5 tonnes $-$ Categories $O_2$ , $O_3$ and the standards $O_4$ : given by $O_4$ : $C_1$ for $C_2$ for semi- the standards $O_4$ : $O_2$ , $O_3$ and $O_4$ : $O_3$ and $O_4$ : $O_3$ and $O_4$ : given by $O_4$ : $C_1$ for $C_2$ for $C_3$ semi- trailers: $C_3$ for $C_3$ and $C_4$ for $C_5$ for $C_6$ for $C_6$ for $C_1$ for $C_1$ for $C_2$ for $C_3$ semi- trailers: $C_3$ for $C_4$ for $C_5$ for $C_6$	authorise	he he	_	Catego	ries	I	
the case of semi-trailers, to the sum of the authorised axle loads. Vehicles or a trailer with a maximum permissible mass exceeding 3,5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests shad tests show of a flat, straight road. 2. Vehicles registered for the first time before $1/l/2012$ : - Categories $S0\%$ ( <sup>3</sup> ) - Gategories $X$ ( <sup>3</sup> ) - Gategories $X$ ( <sup>3</sup> ) - Gategories $N_2$ and $N_3$ : S0% ( <sup>3</sup> ) - Gategories $N_2$ and $N_3$ : S0% ( <sup>3</sup> ) - for semi-semi-semi-semi-semi-semi-semi-semi-							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
to the sum of the authorised axle loads. Vehicles or a trailer with a maximum permissible mass exceeding 3.5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests should be carried out under dry conditions on a flat, straight road. $\frac{2}{2}$ Vehicles registered for the first time before 1/1/2012: 							
the authorised axle loads. Vehicles or a trailer with a maximum permissible mass exceeding 3.5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests should be carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1$ , $M_2$ and $M_3$ : 50% $O_3$ and $O_4:$ - for semi- trailers: 45% 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1$ , $M_2$ and $M_3$ : 50% - Categories $M_1$ , $M_2$ and $M_3$ : - Categories $M_1$ ; - Categories $M_1$ ; - Categories $M_2$ and $M_3$ : - Categories $M_2$ and $M_3$ :							
axle loads. Vehicles or a trailer with a maximum permissible mass exceeding 3,5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests aftat, straight road. 2. Vehicles 2. Vehicles 2. Vehicles 2. Vehicles 3 Vehicles							
Vehicles or a trailer with a maximum permissible mass exceeding 3,5 tomes has to be inspected following the standards given by ISO 21069 $ 50 \%$ Categories $O_2$ , $O_3$ and $O_4$ : $O_4$ : <br< td=""><td></td><td></td><td></td><td></td><td>ory</td><td></td><td></td></br<>					ory		
a trailer with a maximum permissible mass exceeding 3,5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests Should be carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the before M <sub>1</sub> , M <sub>2</sub> and M <sub>3</sub> : S0 % Categories N <sub>2</sub> and N <sub>3</sub> : S0 % Categories O <sub>2</sub> , O <sub>3</sub> and O <sub>4</sub> : Trailers: A 5 % ( <sup>2</sup> ) Should be carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before M <sub>1</sub> , M <sub>2</sub> and M <sub>3</sub> : S0 % ( <sup>3</sup> ) — Categories M <sub>1</sub> , A 5 % — Categories N <sub>2</sub> and M <sub>3</sub> : S0 % ( <sup>3</sup> ) — Categories N <sub>2</sub> and M <sub>3</sub> : S0 % ( <sup>3</sup> ) — Categories N <sub>2</sub> and N <sub>3</sub> :				$N_1$ :			
a maximum permissible mass exceeding 3,5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests should be carried out under dry conditions on a flat, straight road. 2. Vehicles Tegistered for the first time before 1/1/2012: — Categories M <sub>1</sub> , M <sub>2</sub> and M <sub>3</sub> : So % ( <sup>3</sup> ) ( <sup>3</sup> ) ( <sup>1</sup> )) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )) ( <sup>1</sup> ) ( <sup>1</sup> )) ( <sup>1</sup> ) ( <sup>1</sup> )) ( <sup>1</sup> ) ( <sup>1</sup> )) ( <sup>1</sup> ))				50 %			
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	a maxim	um					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	permissi	ble					
exceeding 3,5 tonnes has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests a flat, straight road. $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	mass						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	exceedin	g		-			
has to be inspected following the standards given by ISO 21069 or equivalent methods. Road tests should be carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1$ , $M_2$ and $M_3$ : $50\%(^2)$ - Kategories $M_1$ , $M_2$ and $M_3$ : $50\%(^2)$							
inspected following the standards given by ISO 21069 or equivalent methods. Road tests and $O_4:$ USO 21069 $O_4:$ USO 21069 Carried outunder dryconditions ona flat, straightroad.2. Vehicles $Carried outunder dryconditions ona flat, straightroad.2. VehiclesCarried forthefirsttimebefore1/1/2012:- CategoriesM_{1,}M_2andM_3:S0 \% (^2)$				-	ories		
following the standards given by ISO 21069 or equivalent methods. Road tests Road tests and $O_4:$ - for semi- trailers: A5 % ( <sup>2</sup> ) hould be - for carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_{1,1}$ $M_2$ and $M_3:$ - Categories $M_{1,2}$ - Categories $M_{1,2}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_{2,3}$ - Categories $M_2$ - Categories $M_2$ $M_3:$							
the standards given by ISO 21069 or equivalent methods. Road tests Should be carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1$ , $M_2$ and $M_3$ : 50%( <sup>2</sup> ) X X X X X X X X X X X X X				-			
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				O <sub>4</sub> :			
road. should be carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1$ , $M_2$ and $M_3$ : - Categories $M_1$ , $M_2$ and $M_3$ : - Categories $M_2$ and $M_3$ :					for		
$ \begin{array}{c ccccc} \text{requivation} \\ \text{methods.} \\ \text{Road tests} \\ \text{should be} \\ \text{carried out} \\ \text{under dry} \\ \text{conditions on a flat, straight} \\ \text{road.} \end{array} \\ \hline \begin{array}{c} 2. & \text{Vehicles} \\ \text{registered} \\ \text{for} \\ \text{the} \\ \text{first} \\ \text{time} \\ \text{before} \\ 1/1/2012: \\ - & \text{Categories} \\ M_1, \\ M_2 \\ \text{and} \\ M_3: \\ 50 \% (^3) \\ - & \text{Categories} \\ M_1; \\ 45 \% \\ - & \text{Categories} \\ N_2 \\ \text{and} \\ N_3: \\ \end{array} \\ \begin{array}{c} \text{solution} \\ \text{solution} \\ \text{methods.} \\ \text{solution} \\ $							
Related $45\%(^2)$ Road tests							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					_		
carried out under dry conditions on a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: Categories M <sub>1</sub> , M <sub>2</sub> and M <sub>3</sub> : 50 % ( <sup>3</sup> ) Category N <sub>1</sub> : 45 % Categories N <sub>2</sub> and N <sub>3</sub> :							
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a flat, straight road. 2. Vehicles registered for the first time before 1/1/2012: — Categories $M_1,$ $M_2$ and $M_3:$ $50\%(^3)$ — Category $N_1:$ 45% — Categories $N_2$ and $N_3:$	under dr	y					
road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1,$ $M_2$ and $M_3:$ $50 \% (^3)$ - Category $N_1:$ 45 % - Categories $N_2$ and $N_3:$	condition	ns on					
road. 2. Vehicles registered for the first time before 1/1/2012: - Categories $M_1,$ $M_2$ and $M_3:$ $50 \% (^3)$ - Category $N_1:$ 45 % - Categories $N_2$ and $N_3:$	a flat, str	aight			50 %		
2. Vehicles registered for the first time before 1/1/2012: Categories $M_1,$ $M_2$ and $M_3:$ $50 \% (^3)$ Category $N_1:$ 45 % Categories $N_2$ and $N_3:$					v		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		2.	Ve	hicles	Λ		
for the first time before 1/1/2012: Categories $M_{1},$ $M_{2}$ and $M_{3}:$ $50 \% (^{3})$ Category $N_{1}:$ $45 \%_{0}$ Categories $N_{2}$ and $N_{3}:$							
the first time before 1/1/2012: 							
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$\begin{array}{c cccc} & & & & & & & & & & & & & & & & & $							
$\begin{array}{c c} - & Categories \\ M_1, \\ M_2 \\ and \\ M_3: \\ & 50 \% (^3) \\ - & Category \\ N_1: \\ & 45 \% \\ - & Categories \\ N_2 \\ & and \\ N_3: \end{array}$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1/1	/2012:			
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and $M_3$ : $50 \% (^3)$ Category $N_1$ : 45 % Categories $N_2$ and $N_3$ :							
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			Ma	:			
$\begin{array}{c c} & Category \\ N_1: \\ 45 \% \\ & Categories \\ N_2 \\ and \\ N_3: \end{array}$							
$\begin{array}{c c} & N_1: \\ & 45 \% \\ & Categories \\ & N_2 \\ & and \\ & N_3: \end{array}$							
$ \begin{array}{ccc}  & 45 \% \\ - & Categories \\  & N_2 \\  & and \\  & N_3: \end{array} $							
- Categories N <sub>2</sub> and N <sub>3</sub> :							
N <sub>2</sub> and N <sub>3</sub> :							
and N <sub>3</sub> :							
N <sub>3</sub> :			$N_2$				
N <sub>3</sub> :			and	1			
			<del>4</del> 5	/ YIC J			

$\begin{array}{ c c c } \hline & & Categories \\ & & O_2, \\ & & O_3 \\ & & and \end{array}$	
$O_4:$ 40 % ( <sup>5</sup> )	
3. Other categories Categories L (both brakes together): — Category L1e: 42 % — Categories L2e, L6e: 40 % — Category L3e: 50 % — Category L3e: 50 % — Category L3e: 50 % — Category L3e: 50 %	X
44 % Category L (rear wheel brake): all categories: 25 % of the total vehicle mass	
Less than 50 % of the above values reached.	X

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

1.3. Secondary (emergency) braking performance and efficiency (if met by separate system)

			1			1	T
1 2 1	D	If the rmance secondary	(-)	T 1 .		X	
1.3.1.	Perio	rmanceary	(a)	Inade	quate		
		braking		braki	ng		
		system is		effort			
		separate from		on			
		the service		one			
		braking		or			
				more			
		system, use		whee	ls		
		the method					
		specified in	No braki	ng			X
		1.2.1.	effort on				
			one or m	ore			
			wheels.				
						V	
			(b)	Braki	nσ	X	
			(0)	effort			
				from			
				any	1		
				whee	1		
				is			
				less			
				than			
				70 %			
				of			
				the			
				maxii			
				effort			
				recor	ded		
				from			
				anoth	er		
				whee			
				on			
				the			
				same			
				axle			
				speci	fied		
				Or,			
				in			
				the			
				case of			
					_		
				testin	g		
				on			
				the			
				road,			
				the			
				vehic			
				devia	tes		
				exces	sively		
				from			
				a			
		I.	•			1	1

		straig line.	ht		
		Braking effort from any wheel is less than 50 % of the maximum effort recorded from the other wheel on the same axle in the case of steered axles.			X
		(c) No gradu variat in brake effort (grab	tion	X	
1.3.2. Effici	If the secondary braking system is separate from the service braking system, use the method specified in 1.2.2.	Braking effort less than 50 % ( <sup>6</sup> ) of the service brake performance defined in section 1.2.2 in relation to the maximum authorized mass.		Χ	
		Less than 50 % of the above braking effort values reached.			X

## 1.4. Parking braking performance and efficiency

1.4.1. Performance a test o brake t	n a on one side	X	
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excessively from a straight line.		
Less than 50 % of the braking effort values as referred to in point 1.4.2 reached in relation to the vehicle mass during testing.		X

Item		Method	Reasons for failure	Assessment of deficiencies		
		I		Minor	Major	Dangerous
1.4.2.	Effici	Test with a brake tester. If not possible, then by a road test using either an indicating or deceleration recording instrument or with the vehicle on a slope of known gradient.	Does not give, for all vehicles, a braking ratio of at least 16 % in relation to the maximum authorized mass or, for motor vehicles, of at least 12 % in relation to the maximum authorised combination mass of the vehicle, whichever is the greater.		X	
			Less than 50 % of the above braking effort values reached.			X
1.5.	syste	Visual inspection and, where bossible, ruan whether	(a) No gradu varia of effici (not	tion	X	

	the system functions.		applicable to exhaust brake systems).	
		(b)	System not functioning.	X
loc bra	aking	(a)	Warning device malfunctioning.	X
sys (A	BS) device and/ or using electronic vehicle interface.	(b)	Warning device shows system malfunction.	X
		(c)	Wheel speed sensors missing or damaged.	X
		(d)	Wirings damaged.	X
		(e)	Other components missing or damaged.	X
		(f)	System indicates failure via the electronic vehicle interface.	X

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

1.7.	Drake	Visual Inspection and Inspection	devi	ning ce functioning.	X	
	(EBS	of warning device and/ or using electronic vehicle interface.	devi show syst	vs	X	
			failu via the elec vehi	cates ire tronic	X	
1.8.	Brake fluid	Visual inspection	Brake fluid contaminated or sedimented.		X	
			Imminent risk of failure.			X

#### 2. STEERING

### 2.1. Mechanical condition

2.1.1.	gear	With the wehicle over a pit or on taffoist and with the road wheels off the	in	ughness eration ır.	X	
		ground or on turntables, rotate the steering wheel from lock to lock. Visual	sha twi or	sted ines	X	
		inspection of the operation of the steering gear.	Affecting functionality (c) Exe	cessive	X	X
			we in			

	sector shaft.	[		
	Affecting functionality.			Х
	(d) Exces move of sector shaft.	ment	X	
	Affecting functionality.			Х
(	e) Leaki	X ng.		
	Formation of drops.		Х	

Item		Method	Reasons for failure	Assessmen	nt of deficiencies	
		1	<u> </u>	Minor	Major	Dangerous
2.1.2.	casin	With vehicle of a pit or hoist and the weight of the vehicle road wheels on the ground rotate	(a) Steer gear casin not prope attacl	g rly	X	
ground, rotate steering/ handle bar wheel clockwise and anticlockwise or using a specially adapted wheel play detector. Visual inspection of the attachment of gear casing to chassis.	Attachments dangerously loose or relative movement to chassis/ bodywork visible.			X		
	(b) Elong fixing holes in chass		X			
	Attachments seriously affected.			X		
			(c) Missi or fractu		X	

	fixing bolts.		
	Attachments seriously affected.		X
	(d) Steering gear casing fractured.	X	
	Stability or attachment of casing affected.		X
2.1.3. With the Steering pit or on condition of the ground, wheel on the ground, rock steering wheel	d components which should	X	
clockwise and anti- clockwise or using a	Excessive movement or likely to unlink.		X
specially adapted wheel play detector. Visual inspection	(b) Excessive wear at joints.	X	
of steering components for wear,	A very serious risk of unlinking.		X
fractures and security.	(c) Fractures or deformation of any component.	X	
	Affecting function.		X
	(d) Absence of locking devices.	X	

of		X	
(f) Unsa modi	fe fication <sup>3</sup> .	Х	
Affecting function.			Х

Item	Met	Method Reaso failure		Assessme	Assessment of deficiencies		
				Minor	Major	Dangerous	
			or				
			Dust cover missing or severely deteriorated.		X		
2.1.4.	whee the g rock whee	ele over or on st and the road el on round, steering el cwise	stee link fou a fixe par of the		X		
	or us speci adap whee detec Visua inspe of ste	ted el play etor.	stoj not ope or		X		

Item		Method	Reasons failure	s for	Assessmen	t of deficienc	ies
			Steering affected.				X
			(f)	Unsa modi	fe fication <sup>3</sup> .	X	
			Steering affected.				X
			(e)	or foulir of	ignment ng onents.	X	
			Steering affected.				X
			(d)	Mech fractu or insect		X	
			Steering affected.				X
		the power steering system is operating.	(c)	Mech not work	anism ing.	X	
		the engine running, check that	Insufficie reservoir			Х	
		level (if visible). With the road wheels on the ground and with	(b)	Insuf fluid (beloy MIN mark)			
2.1.5.	Powe steeri	Check <sup>T</sup> steering system for leaks and hydraulic fluid reservoir	(a)	Fluid leak or funct affect	ions	X	
		for wear, fractures and security.					

(g) Cable hoses dama exces corro	ged, sively	X	
 Steering affected.			Х

# 2.2. Steering wheel, column and handle bar

2.2.1.	With the Steering hicle over wheel a pit or on a handle hoist and the bar mass of the conditional with column wheel in line with column push steering	hovement between steering wheel and column indicating looseness.	X	X
	wheel/handl bar in variou	e unlinking.		
	directions at right angles to the column/ forks. Visua inspection of play, and condition of flexible	(b) Absence of retaining device	X	
	couplings or universal joints.	Very serious risk of unlinking.		X
		(c) Fracture or looseness of steering wheel hub, rim or spokes.	X	

			Very serious risk of unlinking.			X
2.2.2.	and forks and steeri	With the We hicle over a pit or on a hoist and the mass of the vehicle on the ground, bush and pull the steering wheel in line with column,	mo of cer of	ering eel	X	
		push steering wheel/ handle bar in various directions at right angles to the column/ forks. Visual inspection of play, and condition of flexible	mo of top of col rad fro axi of	umn ially m	X	
		couplings or universal joints.	flex	teriorated xible ıpling.	X	
				achment ective.	Х	
			Very serious risk of unlinking.			X
			(-) -	safe dification <sup>3</sup>		X

Item		Method	Reasons for failure	Assessmer	nt of deficiencies	
				Minor	Major	Dangerous
2.3. S	Steeri	With the wehicle over a pit or on a hoist, the mass of the vehicle on the road wheels,	Free play in steering excessive (for example, movement of a point on the rim exceeding		X	

	the engine, if possible, running for vehicles with power steering and with the road wheels in the straight-ahead position, lightly turn the steering wheel clockwise and anti- clockwise as far as possible without moving the road wheels. Visual inspection of free movement.	one fifth of the diameter of the steering wheel or not in accordance with the requirements <sup>1</sup> .			
		position, lightly turn the steering wheel clockwise and anti- clockwise as far as possible without moving the road wheels. Visual inspection of free	Safe steering affected.		
2.4. Whee align (X) <sup>2</sup>	Check alignment offsteered wheels with suitable equipment.	Alignment not in accordance with vehicle manufacturer's data or requirements <sup>1</sup> .	X		
		Straight on driving affected; directional stability impaired.		X	
SICCIC	Visual <sup>T</sup> inspection or using a specially	(a) Comp slight dama		Х	
turnta	specially adapted wheel play detector	Component heavily damaged or cracked.			X
		(b) Exces play.	ssive	X	

		Straight on driving affected; directional stability impaired.			X
			Attachment lefective.	Х	
		Attachmer seriously affected.	nt		Х
2.6. Electr Power Steern (EPS)	Visual MSpection fand Consistency check between the angle of the steering wheel and the angle of the wheels when switching on/off the engine, and/	r i l ( i i a k c f c t	EPS nalfunction ndicator amp MIL) ndicates uny cind of ailure of he system.	X	
	or using the electronic vehicle interface	t t c t s v a t t a c t v v	nconsistency between he ingle of he iteering wheel ind he ingle of he wheels.	X	
		Steering affected.			X

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		(c) Powe assist		X	

not work	ing.		
(d) Systa indic failu via the elect vehic inter	re ronic cle	X	

### 3. VISIBILITY

3.1.	Field of vision	Visual inspection from driving seat.	Obstruction within driver's field of view that materially affects his view in front or to the sides (outside cleaning area of windscreen wipers).	X		
			Inside cleaning area of windscreen wipers affected or outer mirrors not visible.		X	
3.2.	Cond of glass	Visual Hypection.	glass or transj panel (if perm (outsi clean area of	loured parent itted) ide ing screen		

Inside cleaning of winds wipers affected outer min not visib	or Tors	X	
(b)	X         Glass         or         transparent         panel         (including         reflecting         or         tinted         film)         that         does         not         comply         with         specifications         in         the         requirements <sup>1</sup> ,         (outside         cleaning         area         of         windscreen         wipers).		
Inside cleaning of winds wipers affected outer min not visib	or Tors	X	
(c)	Glass or transparent panel in unacceptable condition.	X	
Visibility through inside cleaning			X

		of windscreen wipers heavily affected.		
3.3.	Rear- view mirrors or devices	n. (a) Mirror or device missing or not fitted according to the requirements <sup>1</sup> (at least two rear- view devices available).	X	
		Fewer than two rear- view devices available.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		(b) Mirro or devic slight dama or loose	e tly ged		
		Mirror or device inoperative, heavily damaged, loose or insecure.		X	
		(c) Nece field of vision		X	

			not	ed.		
3.4.	Wind	Visual SfifSpection and by operation.	with the requi	ting ng dance rements <sup>1</sup>	X	
			(b) Wipe blade defec	1		
			Wiper blade missing or obviously defective.		X	
3.5.	Wind wash	Visual Sfilspection and by operation.	Washers not operating adequately (lack of washing fluid but pump operating or water-jet misaligned).	X		
			Washers not operating.		Х	
3.6.	Demi system $(X)^2$	Visual stingection mand by operation.	System inoperative or obviously defective.	Х		

# 4. LAMPS, REFLECTORS AND ELECTRICAL EQUIPMENT

## 4.1. Headlamps

sourc (mult light/ light sourc in the case of LED, up to 1/3 not funct	iple		
Single light/ light sources; in the case of LED, seriously affected visibility.		X	
(b) Sligh defec projec syster (refle and lens).	tive ction n		
Heavily defective or missing projection system (reflector and lens).		X	

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
			(c) Lam not secur attac	rely	X	
4.1.2.	Aligr	Determine The horizontal aim of each headlamp on dipped	(a) Aim of a head not	lamp	X	

beam using a headlamp aiming device or using the electronic vehicle interface.	<ul> <li>within limits laid down in the requirements<sup>1</sup>.</li> <li>(b) System indicates failure via the electronic</li> </ul>	X
	vehicle interface.	
4.1.3. Switching ection and by operation or using the electronic vehicle interface	(a) Switch does not operate in accordance with the requirements <sup>1</sup> (Number of headlamps illuminated at the same time)	
	Maximum permitted light brightness to the front exceeded.	X
	(b) Function of control device impaired.	X
	(c) System indicates failure via	X

			the electronic vehicle interface.	
4.1.4.	Visual Compliance with and by requir <b>operats</b> ion.	(a)	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .	X
		(b)	Products on lens or light source which obviously reduce light brightness or change emitted colour.	X
		(c)	Light source and lamp not compatible.	X
4.1.5.	Visual Levellinspection devices and by (where operation, mandatory between the second	(a)	Device not operating.	X
	mandatory) or using the electronic vehicle interface.	(b)	Manual device cannot be operated from	X

	rivet's eat.		
in fa v tl e v	ystem idicates iilure a ectronic ehicle iterface.	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
4.1.6.	Visual Headlampection	Device not operating.	X		
	cleaning device device operation if (where possible. mandatory)	In the case of gas- discharging lamps.		X	

4.2. Front and rear position lamps, side marker lamps, end outline marker lamps and daytime running lamps

4.2.1.	and	Visual itinspection and by toperation.	(a) Defecting light source		X	
			(b) Defendent	ctive	X	
			(c) Lamp not secur attacl	ely		
			Very serious risk of falling off.		X	
4.2.2.	Swite	Visual Mispection and by operation.	(a) Swite does not opera in accor with		X	

		the			
		requi	rements <sup>1</sup> .		
		Rear position lamps and side marker lamps can be switched off when headlamps are on.		X	
		(b) Funct of contr devic impa	ol e	Х	
4.2.3. Con wit req	Visual nplinspection h and by uir operation.	with the	ed r, on, tness		
		Red light to the front or white light to the rear; heavily reduced light brightness. (b) Produ	X	X	
		(b) Produ on lens or light sourc whicl reduc light, brigh or chang	e n e tness		

			Minor	Major	Dangerous
Item	Method	Reasons for failure	Assessment	of deficiencies	
		Red light to the front or white light to the rear; heavily reduced light brightness.		X	
		emitt			

### 4.3. Stop Lamps

4.3.1.	Cond and opera	Visual ittom and by toperation.	light sourc in the case of LED up to 1/3 not	e(multiple		
			Single light sources; in the case of LED less than 2/3 functioning.		X	
			All light sources not functioning.			X
			(b) Sligh defec lens (no influc on emitt light)	tive ence ed		

		Heavily defective lens (emitted light affected).		X	
		(c) Lamp not secur attacl	ely		
		Very serious risk of falling off.		X	
4.3.2. Swite	Visual Mispection and by operation or using the electronic vehicle interface.	with the			
		Delayed operation.		Х	
		No operation at all.			X
		(b) Funct of contr devic impa	ol e	X	
		(c) Syste indic failur via the electr vehic interf	ates e onic le	X	
		(d) Emer brake light funct fail to opera or	ions	X	

			do not opera corre			
4.3.3.	with	Visual Inspection and by operation.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .	X		
			White light to the rear; heavily reduced light brightness.		X	

Item	Method	Reasons for failure	Assessment o	f deficiencies	
			Minor	Major	Dangerous

# 4.4. Direction indicator and hazard warning lamps

4.4.1.	Cond and opera	Visual ition and by toperation.	(a) Defe light source (mul- light source in the case of LED up to 1/3 not funct	e tiple ce		
			Single light sources; in the case of LED less than 2/3 functioning.		X	

		(b) Sligh defec lens (no influe on emitt light)	tive ence ed		
		Heavily defective lens (emitted light affected).		X	
		(c) Lamp not secur attacl	ely		
		Very serious risk of falling off.		Х	
4.4.2. Swi	Visual tchillspection and by operation.	Switch does not operate in accordance with the requirements <sup>1</sup> .	X		
		No operation at all.		Х	
with	Visual influstection and by ireperation.	Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup> .		X	
4.4.4. Flas freq	Visual hingspection uented by operation.	Rate of flashing not in accordance with the requirements <sup>1</sup> . (frequency more than 25 % deviating).	X		

4.5. Front and rear fog lamps

4.5.1.	Condi and	Visual Inspection and by Operation.	(a) Defea light source (mult light source in the case of LED up to 1/3 not funct	e. iple		
			Single light sources; in the case of LED less than 2/3 functioning.		X	
			(b) Sligh defec lens (no influc on emitt light)	tive ence ed		
			Heavily defective lens (emitted light affected).		Х	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
		(c) Lamp not secur attach	ely		
		Very serious risk of falling off or dazzling		X	

			oncoming traffic.			
4.5.2.	Align (X) <sup>2</sup>	By operation mid <sup>t</sup> using a headlamp aiming device	Front fog lamp out of horizontal alignment when the light pattern has cut-off line (cut-off line too low).	X		
			Cut-off line above that for dipped beam headlamps.		Х	
4.5.3.	Swite	Visual httspection and by operation.	Switch does not operate in accordance with the requirements <sup>1</sup> .	X		
			Not operative.		X	
4.5.4.	with	Visual Inspection and by operation.	with the	ed ir, ion, tness	X	
			with the		X	

# 4.6. Reversing lamps

4.6.1.	Condition and and by operation	(a) Defective light source.	
		(b) Defective lens.	
		(c) Lamp X not securely attached.	
		Very serious risk of falling off.	X
4.6.2.	Compliance with requir <b>opents</b> ion.	(a) Lamp, emitted colour, position, brightness or marking not in accordance with the requirements <sup>1</sup>	X
		(b) System does not operate in accordance with the requirements <sup>1</sup> .	X

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
4.6.3.	Swite	Visual Hispection and by operation.	Switch does not operate in accordance with the requirements <sup>1</sup> .	X		
			Reversing lamp can be		X	

	switched on with gear not in reverse position.	
--	---	--

#### 4.7. Rear registration plate lamp

a	Visual Condition and and by operation	(a) Lamp throwing direct or white light to the rear.	
		(b) Defective light source. (Multiple light source).	
		Defective light source. (Single light source).	X
		(c) Lamp X not securely attached.	
		Very serious risk of falling off.	X
V	Visual Compliance vith and by equir <b>operation</b> .	System does not operate in accordance with the requirements $^1$ .X	

#### 4.8. Retro-reflectors, conspicuity (retro reflecting) markings and rear marking plates

4.8.1.	Condition.		X cting ment tive		
--------	------------	--	----------------------------	--	--

		or dama	ged.		
		Reflecting affected.		Х	
		(b) Refle not secur attach	ely		
		Likely to fall off.		Х	
with	Visual Physection. irements <sup>1</sup>	Device, reflected colour or position not in accordance with the requirements <sup>1</sup>	X		
		Missing or reflecting red colour to the front or white colour to the rear.		X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

#### 4.9. Tell-tales mandatory for lighting equipment

4.9.1.	Cond and	Visual ition inspection	Not operating.	Х		
		and by at operation.	Not operating for main beam headlamp or rear fog lamp.		X	
4.9.2.	with	Visual Hancection and by operation.	Not in accordance with the requirements <sup>1</sup> .	X		
4.10.	betwe	Visual Trapection: TPDSsible Examine the Electrical	(a) Fixed comp not	X onents		

and	cleontinuity of the	secur attach	ely ned.		
or	r connection.	Loose socket.		Х	
semi traile		(b) Dama or deter insula	orated		
		Likely to cause a short- circuit fault.		Х	
		not	g le ical ections ioning	X	
		Trailer brake lights not working at all.			X
4.11. Elect wirir	Visual Inspection with vehicle over a pit or on a hoist, including inside the	(a) Wirin insec or not adequ secur	ure 1ately		
	engine compartment (if applicable).	Fixings loose, touching sharp edges, connectors likely to be disconnected.		X	
		Wiring likely to touch hot parts, rotating parts or the ground, connectors disconnected (relevant parts for braking, steering).			X

(b) Wirir slight deter	X 1g tly iorated.		
Wiring heavily deteriorated.		Х	
Wiring extremely deteriorated (relevant parts for braking, steering).			X

Item	N	Aethod	Reasons for failure	Assessment of deficiencies			
				Minor	Major	jor Dangerous	
			(c) Dama or deteri insula	orated			
			Likely to cause a short- circuit fault.		X		
			Imminent risk of fire, formation of sparks.			X	
4.12. Non Visual inspective obligatory to and retro-reflectors $(X)^2$	spection d by peration.	with the					
			Emitting/ reflecting red light to the front or white light to the rear.		X		

	(b) Lamp $X$ operation not in accordance with the requirements <sup>1</sup> .	
	Number of headlights simultaneously operating exceeding permitted light brightness; Emitting red light to the front or white light to the rear.	X
	(c) Lamp/ retro- reflector not securely attached.	
	Very serious risk of falling off.	X
4.13. Battery(les)	(a) Insecure.	
	Not properly attached; likely to cause a short- circuit fault.	X
	(b) Leaking.	
	Loss of hazardous substances.	X
	(c) Defective switch (if required).	X

(d)	Defec fuses (if requi		X	
(e)	Inapr venti (if requi	ropriate lation red).	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

## 5. AXLES, WHEELS, TYRES AND SUSPENSION

## 5.1. Axles

5.1.1. Axle	Visual sinspection with vehicle over a pit or on a hoist.	(a) Axle fractured or deformed.		X
	Wheel play detectors may be used and are recommended	(b) Insecure fixing to vehicle.	X	
	for vehicles having a maximum mass exceeding 3,5 tonnes	Stability impaired, functionality affected: Extensive movement relative to its fixtures.		X
		(c) Unsafe modification	1 <sup>3</sup> . X	
		Stability impaired, functionality affected, insufficient clearance to other vehicle parts or to the ground.		X

		r		i	
	Stub axles	over a pit or	(a) Stub axle fractured.		X
	on a hoist. Wheel play detectors may be used and are recommended for vehicles having a maximum mass	(b) Excessive wear in the swivel pin and/ or bushes.	X		
		exceeding 3,5 tonnes. Apply a vertical or lateral force to each wheel	Likelihood of loosening; directional stability impaired.		X
	and note the amount of movement between the axle beam and stub axle.	(c) Excessive movemen between stub axle and axle beam.			
			Likelihood of loosening; directional stability impaired.		X
			(d) Stub axle pin loose in axle.	X	
			Likelihood of loosening; directional stability impaired.		X
5.1.3.	Whee bearin	Visual inspection with the vehicle over a pit or on a	(a) Excessive play in a	e X	

hoist. Wheel play detectors	whee bearin			
may be used and are recommended for vehicles having a maximum	Directional stability impaired; danger of demolishment.			X
mass exceeding 3,5 tonnes. Rock the wheel or apply a lateral	(b) Whee bearin too tight, jamm	ng	X	
force to each wheel and note the amount of upward movement of the wheel relative to the stub axle.	Danger of overheating; danger of demolishment.			X

Item	Method	Reasons for failure	Assessment o	f deficiencies	
			Minor	Major	Dangerous

### 5.2. Wheels and tyres

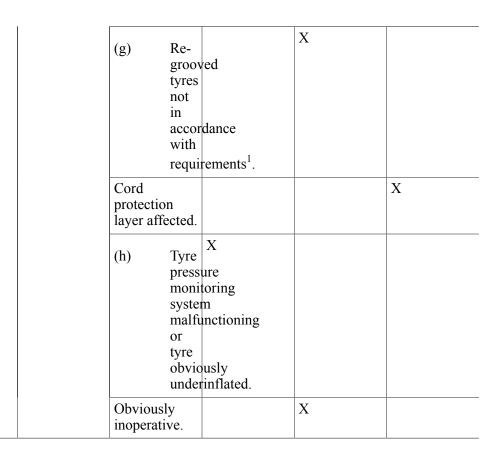
5.2.1.	Road whee hub	Visual inspection.	(a) Any whee nuts or studs missi or loose	ng	X	
			Missing fixing or loose to an extent which very seriously affects road safety.			X
			(b) Hub worn		Х	

				or dama	ged.		
			Hub worn damaged such a wa that secur fixing of wheels is affected.	in ay re			X
5.2.2.	Whee	Visual Inspection of both sides of each wheel with vehicle over a pit or	(a)	Any fractu or weldi defec	ng		X
		on a hoist.	(b)	Tyre retain rings not prope fitted	rly	X	
			Likely to come off				X
			(c)	Whee badly distor or worn	ted	Х	
			Secure fixing to affected; secure fix of tyre affected.				X
				or type not in accor with the	ical	X	

Itom		Mathad	<b>Bassons</b> for	•		
			sizes.			
			differ	ent		
			of			
			whee	ls		
			twin			
			on			
			axle or			
			same			
			on			
			(b) Tyres			
					X	
			safe driving.			
			impairing			
			vehicle parts			
			other fixed			
			actual use, tyre touches			
			category for			
			or speed			
			load capacity			
			Insufficient			X
			safety	7.		
			road	-		
			affect	ing		
		over a pre.	and			
		over a pit.		rements <sup>1</sup>		
		backwards and forwards	the			
		the vehicle	with	ualice		
		or by rolling	in accor	dance		
		on a hoist,	not			
		over a pit or	categ	ory		
		the vehicle	speed			
		ground and	or			
		road wheel with it off the	mark	vui		
		rotating the	appro			
		tyre by either	load capac	ity		
		of the entire	size,			
5.2.3.	Tyres	inspection	(a) Tyre			
		Visual			X	
			safety	Υ.		
			road	-		
			affect	ing		

Item	Method	Reasons for failure	Assessment o	f deficiencies	
			Minor	Major	Dangerous

or sa of di co (r cr	nme kle	X	
se da or cu to	ıt	X	
Cord visibl or damaged			Х
(e) Ty tru w in be	yre ead ear idicator ecomes kposed.	X	
Tyre tread depth not in accordance with the requiremen			X
ru ag of cc (f ar sg	X yre lbbing gainst ther omponents lexible nti oray evices).		
Tyre rubbir against othe component (safe drivin not impaire	er s Ig	X	



#### 5.3. Suspension system

5.3.1.	and	Visual Sinspection with vehicle Sever a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles having a maximum mass exceeding	of spring to chass or axle.	iment gs	X	X
		3,5 tonnes	(b) A dama or fractu spring comp	ired	X	

Main spring (-leaf), or additional leafs very seriously affected	X
affected.	

Item	-	Method Reasons for failure		Assessmen	nt of deficiencie	S
				Minor	Major	Dangerous
			(c) Spri miss		X	
			Main spring (-leaf), or additional leafs very seriously affected.			X
			(d) Uns mod	afe lification <sup>3</sup>	X	
			Insufficient clearance to other vehicle parts; spring system inoperative.			X
5.3.2.	Shock <sub>ii</sub> absorb o o u e	Visual nspection With vehicle over a pit or on a hoist or using special equipment, if ivailable.	attac of shoc	orbers ssis		
			Shock absorber loose.		X	
			shoc abso	orber wing s ere	X	

			or malf	unction.		
5.3.2.1.	01	Use special eQGVipment and compare left/right igaferences			X	
			(b) Give mini valu not react	mum es	Х	
5.3.3.	wisht and	Visual Inspection with vehicle over a pit or on a hoist. Wheel play detectors Thay be used and are recommended	of com to chas or axle	hment ponent sis	X	X
		for vehicles having a maximum mass	of loosening; directional stability impaired.			Λ
		exceeding 3,5 tonnes	or exce corre	aged ssively oded ponent.	X	
			Stability of component affected or component fractured.			X
			(c) Unsa mod	afe ification <sup>3</sup> .	X	
			Insufficient clearance to other vehicle parts; system inoperative.			X

Item		Method	Reasons for failure	Assessment of deficiencies		
		I		Minor	Major	Dangerous
5.3.4. Susp joints	Visual Thispection S with vehicle over a pit or on a hoist. Wheel play detectors may be used and are recommended for vehicles having a	(a) Exce wear in swive pin and/ or bushe or at suspe joints	el es ension	X		
		maximum mass exceeding 3,5 tonnes	Likelihood of loosening; directional stability impaired.			Х
			(b) Dust cover sever deter			
			Dust cover missing or fractured.		X	
5.3.5.	Air suspe	Visual inspection nsion	(a) Syste inope	m rable.		X
			dama modi or deter in a way that woul adven affec the	fied iorated d sely	X	

Functioning of system seriously affected.			X
(c) Audib system leakag	n	Х	

## 6. CHASSIS AND CHASSIS ATTACHMENTS

# 6.1. Chassis or frame and attachments

6.1.1.	Gene	Visual Talispection With vehicle over a pit or on a hoist.	(a) Slight fracture or deformation of any side or cross- member.	X	
			Serious fracture or deformation of any side or cross- member.		X
			(b) Insecurity of strengthening plates or fastenings.	X	
			Majority of fastenings loose; insufficient strength of parts.		X
			(c) Excessive corrosion which affects the rigidity	X	

of the assen	nbly.	
Insufficient strength of parts.		X

Item		Method	Reasons for failure	Assessmen	Assessment of deficiencies		
		1		Minor	Major	Dangerous	
6.1.2.	and	Visual unspection with vehicle over a pit or ofi a hoist.	(a) Inse or leak exha syste	ing just	X		
					X		
			Danger to health of persons on board.			X	
tank and pipes (inclu heati fuel tank and	and pipes (inclu heatin fuel tank and	tank with vehicle and over a pit or pipes on a hoist, (including of leak heating fuel devices in the tank case of LPG/ and CNG/LNG pipes) systems.	(a) Inse tank or pipe crea parti risk of fire.	s, ting cular		X	
	pipes		(b) Leal fuel or miss or ineff fille cap.	sing fective	X		
			Risk of fire; excessive loss of hazardous material.			X	

	(c)	Chafed pipes.		
	Damage pipes.	d	X	
	(d)	Fuel stopcock (if required) not operating correctly.	X	
	(e)	Fire risk due to: leaking		X
	_	fuel; fuel tank or exhaust not		
		properly shielded; engine compartment condition.		
	(f)	LPG/ CNG/ LNG or hydrogen system not in accordance with requirements; any		X
		part of the system defective <sup>1</sup>		
Visual Bumperspection. lateral	(a)	Looseness or	X	

6.1.4.

protection and rear underrun devices	damage likely to cause injury when grazed or contacted.		
	Parts likely to fall off; functionality heavily affected.		X
	(b) Device obviously not in compliance with the requirements <sup>1</sup>	X	

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous
6.1.5.	Visual inspection. wheel carrier (if fitted)	(a) Carri not in prope cond	er		
		(b) Carri fractu or insec	ired	X	
		(c) A spare whee not secur fixed in carrie	l ely	X	
		Very serious risk of falling off.			Х

anu	anu	Visual anspection ingreduction and correct operation with special attention to any safety device fitted and/or use of	dam defe or	nponent naged, ective ked	X	
		measuring gauge.	Component damaged, defective or cracked (if in use)			X
			wea in a		X	
			Below wear limit.			X
				achment ective.	X	
			Any attachment loose with a very serious risk of falling off.	5		X
		or not ope	ety	X		
			indi not	/ pling cator king.	X	
				X struct stration e		

or any lamp (when not in use)		
Registration plate not readable (when not in use).	X	
(g) Unsafe modification <sup>3</sup> (secondary parts).	X	
Unsafe modification <sup>3</sup> (primary parts).		X
(h) Coupling too weak	X	

Item		Method	Reasons for failure	Assessment of deficiencies		
			J	Minor	Major	Dangerous
6.1.7.	Trans	Visual	(a) Loose or missin securi bolts	ng ing	X	
			Loose or missing securing bolts to such an extent that road safety is seriously endangered.			X
			(b) Excea wear in transp	ssive mission	X	

	bearings.		
Very seri risk of loosening cracking	g or		X
(c)	Excessive wear in universal joints or transmission chains/ belts.	X	
Very seri risk of loosening cracking	g or		X
(d)	Deteriorated flexible couplings.	Х	
Very seri risk of loosening cracking	g or		X
(e)	A damaged or bent shaft.	X	
(f)	Bearing housing fractured or insecure.	X	
Very seri risk of loosening cracking	g or		X
(g)	Dust cover severely deteriorated.		

			Dust cover missing or fractured.		X	
			(h) Illega power train modif		Х	
6.1.8.	Engii mour	Visual Inspection not Insessarily on a pit or hoist.	Deteriorated, obviously and severely damaged mountings.		X	
			Loose or fractured mountings.			Х
6.1.9.	Engin perfo (X) <sup>2</sup>	Visual Inspection Interface	(a) Contr unit modif affect safety and/ or	fied	X	
			the	onment.		

Item	Method	hod Reasons for failure	Assessment of deficiencies		
			Minor		Dangerous
		affect safety and/ or the	fication ing		Х

# 6.2. Cab and bodywork

6.2.1.	Cond	Visual tion thspection	(a)	A		Х	
				loose			
				or			
				dama	ged		
				panel			
				or			
				part			

	likely to cause injury.		
	Likely to fall off.		X
	(b) Insecure body pillar	X	
	Stability impaired.		X
	(c) Permitting entry of engine or exhaust fumes.	X	
	Danger to health of persons on board.		X
	(d) Unsafe modification <sup>3</sup> .	X	
	Insufficient clearance to rotating or moving parts and road.		X
6.2.2. Mounting inspection over a pit or on a hoist.	(a) Body or cab insecure.	X	
	Stability affected.		X
	(b) Body/ cab obviously not located squarely on chassis.	X	

(c) Insec or missi fixing of body/ cab to chass or cross- meml and if symn	ng g is	X	
Insecure or missing fixing of body/cab to chassis or cross- members to such an extent that road safety is very seriously endangered.			X
(d) Excess corro at fixing points on integr bodie	sion 3 5 ral	X	
Stability impaired.			Х

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
6.2.3.	Door and door catch	Visual <sup>\$</sup> inspection. es	(a) A dod wil not ope or		X	

		close			
		prope	rly.		
		(b) A		X	
		door			
		likely	r		
		to			
		open	ertently		
		or	ertentry		
		one			
		that			
		will			
		not	n		
		remai			
		(slidi			
		doors	).		
		A door likely	- -		X
		to open			
		inadvertently			
		or one that			
		will not			
		remain closed (turning			
		doors).			
		(c) Door	Х		
		hinge			
		catch	es		
		or			
		pillar			
			orated.		
		Door, hinges,		X	
		catches or			
		pillar missing or loose.			
	Visual	Floor		X	
6.2.4. Floor	inspection	insecure			
	over a pit or	or badly			
	on a hoist.	deteriorated.			
		Insufficient			X
		stability.			
6.2.5. Drive	Visual <sup>T</sup> inspection.	(a) Seat		X	
seat	<sup>1</sup> inspection.	(a) Seat with			
seat		defec	tive		
		struct			
		Loose seat.			X
	I				<u> </u>

		mech not funct corre	stment anism ioning ctly.	X	
		Seat moving or backrest not fixable.			X
6.2.6. Other seat	Visual inspection.	(a) Seats in defec condi or insec (seco parts)	tive tion ure ndary		
		Seats in defective condition or insecure (main parts).		X	
		with			
		Permitted number of seats exceeded; positioning not in compliance with approval.		X	
6.2.7. Driv cont	Visual Ingestion Folse Visual Vispection Visual Vispection Visual Vispection Visual Visoal Vi	Any control necessary for the safe operation of the vehicle not functioning correctly.		X	

			Safe operation affected.			X
Item		Method	Reasons for failure	Assessment of deficiencies		
		I		Minor	Major	Dangerous
6.2.8.	Cab steps	Visual inspection.	(a) Step or step rung insec	X ure.		
			Insufficient stability.		Х	
			(b) Step or rung in a cond likely to cause injur to users	y Y	X	
6.2.9. Other ins interior and exterior fittings and	or	of other fittin or	g oment	X		
			not in accor with the			
			Parts fitted likely to cause injuries; safe		X	

	operation affected.	
	(c) Leaking hydraulic equipment.	
	Extensive loss of hazardous material.	X
6.2.10. Mudguards (wings), spray suppression devices	(a) Missing, loose or badly corroded.	
	Likely to cause injuries; likely to fall off.	X
	(b) Insufficient clearance to tyre/ wheel (spray suppression).	
	Insufficient clearance to tyre/wheel (mudguards).	X
	(c) Not in $X$ accordance with the requirements <sup>1</sup> .	
	Insufficient coverage of tread.	X
6.2.11. Stand Visual inspection.	(a) Missing, loose or badly corroded.	X

with the	rdance irements <sup>1</sup>	X	
(c) Risk of unfo whe the vehi is in mot	lding n cle		X

Item		Method Reasons for failure			Assessment of deficiencies		
					Minor	Major	Dangerous
6.2.12.	Hand and footro	Visual Sinspection. ests	(a)	Missin loose or badly corrod	-	X	
			(b)	Not in accord with the require	lance ements <sup>1</sup>	X	

# 7. OTHER EQUIPMENT

# 7.1. Safety-belts/buckles and restraint systems

7.1.1.	of safety belts/	/		point badly		X	
	buckl mour		Stability affected.				Х
			(b)	Anch loose	orage	Х	

	Conditing of safety operation. belts/ buckles.	(a)	Mandatory safety- belt missing or not fitted	X	
		(b)	X Safety- belt damaged.		
		Any cu or sign overstre	of	X	
		(c)	Safety- belt not in accordance with the requirements <sup>1</sup> .	X	
		(d)	Safety- belt buckle damaged or not functioning correctly.	X	
		(e)	Safety- belt retractor damaged or not functioning correctly.	X	
7.1.3.	Visual Safety <sub>inspection,</sub> belt and/or using load electronic limiter <sub>interface</sub>	(a)	Load limiter obviously missing or not suitable with	X	

				the vehic	le.		
			(b) System indicates failure via the electron vehicle interface		ates e onic le	X	
Item		Method	Reason failure		Assessme	nt of deficiencie	S
			Tullul C		Minor	Major	Dangerous
Pre	Pre-	Visual Vinspection, and/or using electronic mersion	(a)	Pre- tensic obvic missi or not suital with the vehic	usly ng ble	X	
			(b)	Syste indica failur via the electri vehic interf	ates e onic le	X	
7.1.5.	Airba	Visual Anspection, and/or using electronic interface	(a)	Airba obvic missi or not suital with the vehic	ng ble	X	
			(b)	Syste indica failur via the electr	ates e	X	

				vehicl interfa			
			(c)	Airbag obviou non- operat	usly	X	
7.1.6.	SRS Syste	Visual inspection of MIL, and/ or using electronic interface	(a)	SRS MIL indica any kind of failure of the system	2	X	
			(b)	Syster indica failure via the electro vehicl interfa	tes onic e	X	
7.2.	Fire	Visual inspection. guisher	(a)	Missi	ng.	X	
	$extin (X)^2$	guisher	(b)	Not in accord with the	X lance ements <sup>1</sup>		
			If require (e.g. taxi buses, coaches,	ed ,		X	
7.3.	Lock and anti- theft devic	Visual <sup>\$</sup> inspection and by operation e	(a)	Devic not function to preven vehicl being driven	oning nt e		

		(b) Defe	ctive	X	
		Inadvertently locking or blocking.			X
(if	Visual Inspection. gle	(a) Miss or incor	X ing nplete.		
requ (X) <sup>2</sup>	ired)	with the	X rdance rements <sup>1</sup> .		

Item	Method		Reasons for failure	Assessment of deficiencies			
		1		Minor	Major	Dangerous	
7.5.		red)	Missing, incomplete or not in accordance with the requirements <sup>1</sup> .	X			
7.6.	Whee chock (wedg (if requi $(X)^2$		Missing or not in good condition, insufficient stability or dimension.		X		
7.7.	warm	Visual Diffispection and by eoperation	(a) Not work prope				
			Not working at all.		Х		
			(b) Contr insec				
			(c) Not in accor with	X dance			

	the	
	requirements <sup>1</sup> .	
	Emitted sound likely to be confused with official sirens.	X
7.8. Speed Wisual Mispection or by operation during road test or by electronical means.	(a) Not fitted in accordance with the requirements <sup>1</sup> .	
	Missing (if required).	X
	(b) Operation impaired.	
	Not operational at all.	X
	(c) Not capable of being sufficiently illuminated.	
	Not capable of being illuminated at all.	X
7.9. Tachographection. (if fitted/ required)	(a) Not fitted in accordance with the requirements <sup>1</sup> .	X
	(b) Not operational.	X
	(c) Defective or	X

				missi seals.				
Item		Method	Reason failure	is for	Assessment of deficiencies			
					Minor	Major	Dangerous	
			(d)	Instal plaqu missi illegil or out of date.	ng,	X		
			(e)	Obvio tampe or manij		X		
			(f)	with calibr	atible ation neters.	X		
7.10.	(if	Visual inspection and by operation if equipment ayailable. ed)	(a)	with the	dance rements <sup>1</sup> .	X		
		(b)	(b)	Obvio not opera	ously tional.	Х		
			(c)	Incor set speed (if check		Х		
			(d)	Defec or	ctive	X		

Item	Method	Reas	ons for Assessme	ent of deficiencies	1
		(c)	Other components missing or damaged.	X	
	required	(b)	Wirings damaged.	X	
7.12.	Visual Electronispection Stabilityd/or usi Controlectronic (ESC) interface if fitted/ required	, (a) ng	Wheel speed sensors missing or damaged.	X	
		(b)	Obviously inoperative.	X	
7.11.	Visual Odometespection if and/or usi availablectronic (X) <sup>2</sup> interface	, (a)	Obviously manipulated (fraud) to reduce or misrepresent the vehicle's distance record.	X	
		(f)	or illegible. Size of tyres not compatible with calibration parameters.	X	
		(e)	Plaque missing	X	
			missing seals.		

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

(d)	Switch damaged or not functioning correctly.	X	
(e)	ESC MIL indicates any kind of failure of the system.	X	
(f)	System indicates failure via the electronic vehicle interface.	X	

#### 8. NUISANCE

#### 8.1. Noise

8.1.1.	. Noise supp syste	suppression system Inspector considers that the noise level may be borderline, in which case a measurement of noise emitted by	(a)	Noise levels in excess of those permitted in the requirements <sup>1</sup> .	X	
			(b)	Any part of the noise suppression system loose,	X	

dama incom fitted missi or obvio modi in a way that would adver affect the noise levels	rectly ng pusly fied d sely	
Very serious risk of falling off.		Х

## 8.2. Exhaust emissions

## 8.2.1. Positive ignition engine emissions

8.2.1.1.	Visual Exhaust emissions control equipment	on (a)	Emission control equipment fitted by the manufacturer absent, modified or obviously defective.	X	
		(b)	Leaks which would affect emission measurements.	X	

Item Method Reasons for failure		s for	Assessment of deficiencies				
					Minor	Major	Dangerous
8.2.1.2.	Gase emiss	For vehic up	163)	Eithe gaseo		Х	

4 I	•  •	1	I
to .	emissions		
emission	exceed		
classes	the		
Euro	specific		
5	levels		
and	given		
Euro	by		
$V(^{7})$ :	the		
measurement	manufacturer;		
using		X	
an (b)	Or,	Λ	
exhaust	if		
gas	this		
analyser	information		
in	is		
accordance	not		
with	available,		
the	the		
	CO		
requirements <sup>1</sup>	emissions		
or	exceed,		
reading	for		
of (1)	vehicles		
OBD	not		
Tailpipe	controlled		
testing			
shall	by		
be	an advanced		
the			
default	emission		
method	control		
of	system,		
exhaust	— 4,5 %,		
emission	or		
assessment.	- 3,5 %		
On	according		
the	to		
basis	the		
of	date		
an	of		
assessment	first		
of	registration		
equivalence,	or		
and	use		
by	specified		
taking	in		
into	requirements <sup>1</sup> .		
accounti)	for		
the	vehicles		
relevant	controlled		
type-	by		
approval	an		
legislation,	advanced		
1001011,		I	I

Member	emission		
States	control		
may	system,		
authorise	— at		
the	engine		
use	idle:		
of	0,5 %		
OBD	- at		
in	high		
accordance	idle:		
with	0,3 %		
the	or		
manufacturer's			
recommendatio			
and	idle:		
other	_		
	0,3 % ( <sup>7</sup> )		
requirements.	— at		
For	high		
vehicles	idle:		
as	0,2 %		
of .	according		
emission	to		
classes	the		
Euro	date		
6	of		
and	first		
Euro	registration		
VI ( <sup>8</sup> ):	or		
measurement	use		
using	specified		
an	in		
exhaust	requirements <sup>1</sup> .		
gas	requirements .		
analyser	T11.	X	
in <sup>(C)</sup>	Lambda		
accordance	coefficient		
with	outside		
the	the		
requirements <sup>1</sup>	range		
or	$1 \pm 0,03$		
	or		
reading of	not		
	in		
OBD	accordance		
in	with		
accordance	the		
with	manufacturer's		
the	specification;		
manufacturer's		v	
recommendation	<sup>D</sup> BD	X	
and	read-		
other	out		
requirements <sup>1</sup> .	~ ***	1	1

Meas	urements significant malfunction.	
applie		
two-		
strokengin		

Item	Method	Reasons for failure	Assessment of deficiencies		
			Minor	Major	Dangerous

## 8.2.2. Compression ignition engine emissions

8.2.2.1. Exhau emiss contro equip	ol	(a)	Emission control equipment fitted by the manufacturer absent or obviously defective.	X
		(b)	Leaks which would affect emission measurements.	X
8.2.2.2. Opact Vehicles registered or put into service before 1 January 1980 are exempted from this requirement	— For vehic up to emiss classe Euro 5 and Euro V ( <sup>7</sup> ): Exha gas opaci to be meass durin	ion es ust ty ured	For vehicles registered or put into service for the first time after the date specified in requirements <sup>1</sup> .	X

> free | opacity acceleration ds the level recorded (no load on the from manufacturer's idle plate on the vehicle; up to cutoff speed) with gear lever in neutral and clutch engaged or reading of OBD The tailpipe testing shall be the default method of exhaust emission assessment. On the basis of an assessment of equivalence, Member States may authorise the use of OBD in accordance

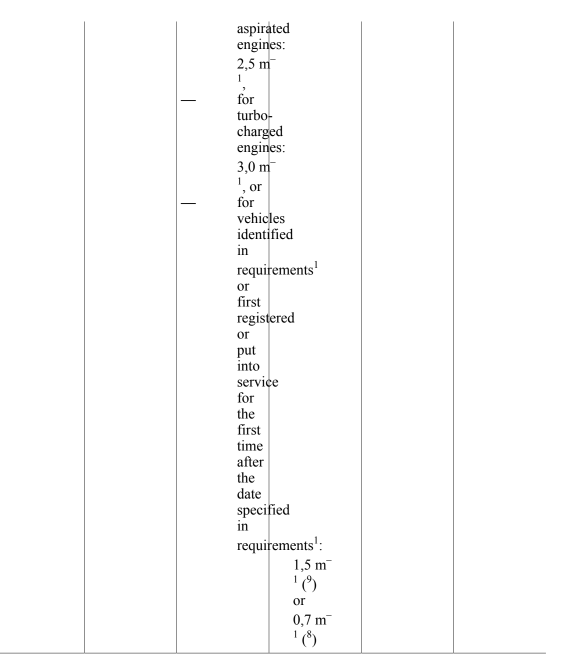
> with the manufacturer's recommendations and other requirements. For vehicles as of emission classes Euro 6 and Euro VI (<sup>8</sup>) Exhaust gas opacity to be measured during free acceleration (no load from idle up to cutoff speed) with gear lever in neutral and clutch engaged or reading of OBD in accordance with the manufacturer's

	recommendations		
	and		
	other		
	requirements <sup>1</sup> .		
Vehicle	· · · · · · · · · · · · · · · · · · ·		
precondi	tioning:		
1.	Vehicles		
	may		
	be		
	tested		
	without		
	preconditioning,		
	although		
	for		
	safety		
	reasons		
	checks		
	should		
	be		
	made		
	that		
	the		
	engine		
	is		
	warm		
	and		
	in a		
	satisfactory		
	mechanical		
	condition.		

Item	Method	Reasons for failure	Assessment of deficiencies			
				Major	Dangerous	
	(i) requ Eng shal be fully warn for insta the engi oil temj	n, nce ne perature sured				

> the oil level dipstick tube to be at least 80 °Ċ, or normal operating temperature if lower, or the engine block temperature measured by the level of infrared radiation to be at least an equivalent temperature. If, owing to the vehicle configuration, this measurement is impractical, the establishment of the engine's normal operating temperature

(ii)	may be made by other mean for exam by the opera of the engin coolin fan. Exha system shall be purge by at least three free accele cycle or by an equiv methor	s, ple tion eng ust m eration s alent				
		(b) 	is not availa or	mation able rements <sup>1</sup> ence s,	X	



Item	Method	Reasons for failure	Assessment of deficiencies		
	L.	Minor		Major	Dangerous
	Test procedure: 1. Engin and any turbo fitted to be	charger			

> at idle before the start of each free acceleration cycle For heavyduty diesels, this means waiting for at least 10 seconds after the release of the throttle. То initiate each free acceleration cycle the throttle pedal must be fully depressed quickly and continuously (in less than one second) but not violently, so as to

2.

	obtain	
	maximum	
	delivery	
	from	
	the	
	injection	
	pump.	
3.	During	
5.	each	
	free	
	acceleration	
	cycle,	
	the	
	engine	
	shall	
	reach	
	cut-	
	off	
	speed	
	or,	
	for	
	vehicles	
	with	
	automatic	
	transmissions,	
	the	
	speed	
	specified	
	by	
	the	
	manufacturer	
	or,	
	if	
	this	
	data	
	18	
	not	
	available,	
	then	
	two	
	thirds	
	of	
	the	
	cut-	
	off	
	speed,	
	before	
	the	
	throttle	
	is	
	released.	
	This	
	could	
1	1	

> be checked, for instance, by monitoring engine speed or by allowing a sufficient time to elapse between initial throttle depression and release, which in the case of vehicles of categories M<sub>2</sub>, M<sub>3</sub>,  $N_2$ and N3, should be at least two seconds. Vehicles shall only be failed if the arithmetic means of at least

4.

> the last three free acceleration cycles are in excess of the limit value This may be calculated by ignoring any measurement that departs significantly from the measured mean or the result of any other statistical calculation that takes account of the scattering of the measurements. Member States may limit the number of

	test cycle				
	Cycle	5.			
Item	Method	Reasons for failure	Assessmen	t of deficiencie	S
	I	1	Minor	Major	Dangerous
	<b>5</b> T				
	5. To .				
	avoid				
	unne	cessary			
	testir				
	Mem				
	State	\$			
	may				
	fail				
	vehic				
	whic				
	have				
	meas				
	value				
		ficantly			
	in				
	exces	SS			
	of				
	the				
	limit				
	value	s			
	after				
	fewe	r			
	than				
	three				
	free				
	accel	eration			
	cycle	s			
	or				
	after				
	the				
	purgi	ng			
	cycle				
	Equa	lly			
	to	-			
	avoid	1			
		cessary			
	testir				
	Mem	ber			
	State				
	may				
	pass				
	vehic	les			
	whic				
	have				
	meas	urad			

values	
significantly	
below	
the	
limits	
after	
fewer	
than	
three	
free	
acceleration	
cycles	
or	
after	
the	
purging	
cycles	
<i>cycrc</i> ,	

#### 8.3. Electromagnetic interference suppression

Radio interference $(X)^2$	Any requirements of the requirements <sup>1</sup>	X	
	not met.		

#### 8.4. Other items related to the environment

8.4.1.	Fluid leaks	Any excessive fluid leak, other than water, likely to harm the environment or to pose a safety risk to other road users.	Χ	
		Steady formation of drops that constitutes a very serious risk.		X

# 9. SUPPLEMENTARY TESTS FOR PASSENGER-CARRYING VEHICLES CATEGORIES $M_2$ , $M_3$

#### 9.1. Doors

9.1.1.	anu	Visual Inspection and by	(a)	Defective operation.	X	
	exit doors	operation	(b)	Deteriorated condition.		
			Likely to cause injuries.		X	
			(c)	Defective emergency control.	X	
			(d)	Remote control of doors or warning devices defective.	X	
			(e)	Not in accordance with the requirements <sup>1</sup> .		
			Insuffici door wid		X	

Item		Method	Reasons for failure	Assessment of deficiencies		
				Minor	Major	Dangerous
9.1.2.	Emerexits	Visual Sinspection and by operation (where appropriate)	<ul> <li>(a) Defea opera</li> <li>(b) Emer exits signs illegi</li> </ul>	tion. X gency	X	
			Emergency exits signs missing.		X	

			(c)	Miss hamr to break glass	ner		
			(d)	with	X dance rements <sup>1</sup> .		
			Insufficio width or access blocked.			X	
9.2.	Demi and defro	Visual stinspection and by stipperation m	(a)	Not opera corre	X tting ctly.		
	$(X)^2$	11	Affecting operation the vehic	1 of		Х	
			(b)	Emis of toxic or exhau gases into drive or passe comp	ust r's	X	
			Danger t health of persons o board.	•			X
			(c)	Defe defro (if comp		X	
9.3.	Venti & k heatin system $(X)^2$	Visual lation and by operation	(a)	Defe opera	X ctive ttion.		

Risk to health of persons on board.		Х	
(b) Emiss of toxic or exhau gases into driver or passe comp	ıst .'s	X	
Danger to health of persons on board.			Х

## 9.4. Seats

9.4.1.	Visual Passenget mspection seats (including seats	Folding seats (if allowed) not working automatically.	X		
	for accompanying personnel)	Blocking an emergency exit.		X	
9.4.2.	Visual Driver's seat (additional requirements)	(a) Defect special devic such as anti- glare shield	al es		
		Field of vision impaired.		X	
		(b) Protection for driver insection or not in for the section of t	(		

accor with requi	dance rements <sup>1</sup> .		
Likely to cause injuries.		Х	

Item		Method	Reasons for failure	Assessment of deficiencies		
		I		Minor	Major	Dangerous
9.5.	Interi lighti and destin devic (X) <sup>2</sup>	Visual Official Action Mand by operation action es	Device defective or not in accordance with requirements <sup>1</sup> .	X		
			Not operational at all.		X	
9.6.		Visual Waysection ing	(a) Insec floor.		X	
	areas	IS	Stability affected.			X
			(b) Deferrails or grab hand			
			Insecure or un-useable.		X	
			with the	X rdance rements <sup>1</sup> .		
			Insufficient width or space.		X	
9.7.	and	Visual inspection and by	(a) Deter cond	X iorated ition.		
	steps	eps operation (where appropriate)	Damaged condition.		Х	

			Stability affected.				X
			(b)	Retra steps not opera correc		X	
			(c)	with	X dance rements <sup>1</sup>		
			Insufficie width or exceedin height.			X	
9.8.	Passen	Visual Aspection Intestion	Defective system.	e	Х		
	$(X)^2$	pperation.	Not operation all.	nal at		X	
9.9.	Notice $(X)^2$	Visual hspection.	(a)	Missi erron or illegi notice	eous ble		
			(b)	with	X dance rements <sup>1</sup> .		
			False informati			X	

# 9.10. Requirements regarding the transportation of children. $(X)^2$

9.10.1. D	Visual oorsinspection	Protection of doors not in accordance with the requirements <sup>1</sup>	X	
		regarding		

Major

Dangerous

Item		Method	Reasons for failure	Assessment of deficiencies
9.10.2.	and speci	Visual ling al ment	Signalling or special equipment absent or not in accordance with requirements <sup>1</sup>	X
			this form of transport.	

# 9.11. Requirements regarding the transportation of persons with reduced mobility $(X)^2$

Minor

9.11.1.	Visual Doors <sub>inspection</sub> ramps and operation		X ctive ation.		
	and lifts	Safe operation affected.		X	
			X riorated ition.		
		Stability affected; likely to cause injuries.		X	
			X ctive col(s).		
		Safe operation affected.		X	
		warn	X ctive ing ce(s).		
		Not operating at all.		X	
		(e) Not in acco with	rdance	X	

				the requi	rements <sup>1</sup> .		
9.11.2.	Whee restra	Visual Inspection inspection	(a)	Defeo opera	X tive tion.		
	syster	<sup>and by</sup> operation if appropriate	Safe operation affected.	l		Х	
			(b)	Deter condi	X iorated tion.		
			Stability affected; likely to cause injuries.			X	
			(c)	Defect control	X ctive ol(s).		
			Safe operation affected.	l		Х	
			(d)	with the	dance rements <sup>1</sup> .	X	
9.11.3.	Signa and specia equip		Signallin or specia equipmen absent or in accord with requirem	nt not ance		X	

9.12. Other special equipment  $(X)^2$ 

9.12.1. Installations for food preparation	(a) Installation not in accordance with the requirements <sup>1</sup> .	X
---	---	---

	installation	X	
	lamaged o		
	such		
8	in		
	extent		
	hat		
v	t would		
	be		
	langerous		
	0		
	ise t.		

Item		Method	Reasons for failure	Assessment of deficiencies			
				Minor	Major	Dangerous	
9.12.2.	Sanitaj installa	Visual Aspection ation	Installation not in accordance with the requirements <sup>1</sup> .	X			
			Likely to cause injuries.		X		
9.12.3.	Other device (e.g. audiov		Not in accordance with the requirements <sup>1</sup> .	Х			
	system		Safe operation of vehicle affected.		X		

(<sup>1</sup>)The vehicle categories which are outside the scope of this Directive are included for guidance.

(<sup>2</sup>)43 % for semi-trailers approved before 1 January 2012.

(<sup>3</sup>)48 % for vehicles not fitted with ABS or type-approved before 1 October 1991.

(<sup>4</sup>)45 % for vehicles registered after 1988 or from the date specified in requirements, whichever is the later.

 $(^{5})$ 43 % for semi-trailers and draw-bar trailers registered after 1988 or from the date specified in requirements, whichever is the later.

 $(^6)\text{E.g.}$  2,5 m/s  $^2$  for  $N_1,\,N_2$  and  $N_3$  vehicles registered for the first time after 1.1.2012.

(<sup>7</sup>)Type-approved in accordance with Directive 70/220/EEC, Regulation (EC) No 715/2007, Annex I, Table 1 (Euro 5), Directive 88/77/EEC and Directive 2005/55/EC.

(<sup>8</sup>)Type-approved in accordance with Regulation (EC) No 715/2007, Annex I, Table 2 (Euro 6) and Regulation (EC) No 595/2009 (Euro VI).

(<sup>9</sup>)Type-approved in accordance with limits in row B, Section 5.3.1.4 of Annex I to Directive 70/220/EEC as amended by Directive 98/69/EC or later; row B1, B2 or C, Section 6.2.1 of Annex I to Directive 88/77/EEC or first registered or put into service after 1 July 2008.

#### NOTES:

<sup>1</sup> 'Requirements' are laid down by type-approval at the date of approval, first registration or first entry into service as well as by retrofitting obligations or by national legislation in the country of registration. These reasons for failure apply only when compliance with requirements has been checked.

 $^{2}$ (X) identifies items which relate to the condition of the vehicle and its suitability for use on the road but which are not considered essential in a roadworthiness test.

<sup>3</sup>Unsafe modification means a modification that adversely affects the road safety of the vehicle or has a disproportionately adverse effect on the environment.]

#### ANNEX II

#### MINIMUM CONTENTS OF A ROADWORTHINESS CERTIFICATE

The roadworthiness certificate issued following a roadworthiness test shall cover at least the following elements preceded by the corresponding harmonised Union codes:

- (1) Vehicle Identification Number (VIN number or chassis number)
- (2) Registration plate number of the vehicle and country symbol of the State of registration
- (3) Place and date of the test
- (4) Odometer reading at the time of the test, if available
- (5) Vehicle category, if available
- (6) Identified deficiencies and their level of severity
- (7) Result of the roadworthiness test
- (8) Date of the next roadworthiness test or date of expiry of the current certificate, if this information is not provided by other means
- (9) Name of testing organisation or centre and signature or identification of the inspector responsible for the test
- (10) Other information

#### ANNEX III

#### MINIMUM REQUIREMENTS CONCERNING ROADWORTHINESS FACILITIES AND TEST EQUIPMENT

I.Facilities and equipment

Roadworthiness tests undertaken in accordance with the recommended methods specified in Annex I shall be carried out by using appropriate facilities and equipment. This may include, where applicable, the use of mobile test units. The test equipment that is necessary will depend on the vehicle categories to be tested, as described in Table I. Facilities and equipment shall comply with the following minimum requirements:

- (1) A test facility with adequate space for the evaluation of vehicles which meets the necessary health and safety requirements;
- (2) A test lane of sufficient size for each test, a pit or lift and, for vehicles having a maximum mass exceeding 3,5 tonnes, a device to lift a vehicle on one of the axles, equipped with appropriate lighting and, where necessary, with aeration devices;
- (3) For testing any vehicle, a roller brake tester capable of measuring, displaying and recording the braking forces and the air pressure in air brake systems in accordance with Annex A to standard ISO 21069-1 on the technical requirements of roller brake tester or equivalent standards;
- (4) For testing vehicles having a maximum mass not exceeding 3,5 tonnes, a roller brake tester in accordance with item 3, which may not include the recording of braking forces, pedal force and the air pressure in air brake systems and their display;

or

A plate brake tester equivalent to the roller brake tester in accordance with item 3, which may not include the recording capability of the braking forces, pedal force and the display of air pressure in air brake systems;

- (5) A deceleration recording instrument, while non-continuous measurement instruments must record/store measurements at least 10 times per second;
- (6) Facilities for the testing of air brake systems, such as manometers, connectors and hoses;
- (7) A wheel/axle load measuring device to determine the axle loads (optional facilities for measuring two-wheel loads, such as wheel weight pads and axle weight pads);
- (8) A device for testing the wheel-axle suspension (wheel play detector) without lifting the axis, meeting the following requirements:
  - (a) The device must be equipped with at least two power-operated plates that can be moved in opposite sense in both the longitudinal and the transversal directions;
  - (b) The movement of the plates must be controllable by the operator from the testing position;
  - (c) For vehicles having a maximum mass exceeding 3,5 tonnes, the plates shall comply with the following technical requirements:
    - Longitudinal and transversal movement of at least 95 mm,
    - Longitudinal and transversal movement speed 5 cm/s to 15 cm/s;
- (9) A Class II sound level meter, if sound level is measured;
- (10) A 4-gas analyser in accordance with Directive 2004/22/EC of the European Parliament and of the Council<sup>(13)</sup>;
- (11) A device for measuring the absorption coefficient with sufficient accuracy;
- (12) One headlamp aiming device allowing the setting of the headlight to be tested in accordance with the provisions for the setting of headlights of motor vehicles (Directive 76/756/EEC); the light/dark boundary must be easily recognisable in daylight (without direct sunlight);

- (13) A device for measuring the tread depth of tyres;
- (14) A device to connect to the electronic vehicle interface, such as an OBD scan tool;
- (15) A device to detect LPG/CNG/LNG leakage, if such vehicles are tested.

Any of the above devices may be combined in one composite device, provided that this does not affect the accuracy of each device.

II. Calibration of equipment used for measurements

Unless specified otherwise by the relevant Union legislation, the interval between two successive calibrations may not exceed:

- (i) 24 months for the measurement of weight, pressure and sound level,
- (ii) 24 months for the measurement of forces,
- (iii) 12 months for the measurement of gaseous emissions.

## TABLE $I^0$

Minimum equipment required for the purpose of performing a roadworthiness test Vehicles CategoryEquipment required for each item listed in section I

	Maximu mass			2	3	4	5	6	7	8	9	10	11	12	13	14	15
1.	<sup>1</sup> Motorcyc		les														
	L1e	Р	x								x	x		x	x	x	
	L3e	,I₽4e	x								x	x		x	x	x	
	L3e	,ID4e	x								x		x	x	x	x	
	L2e	Р	x	x							x	x		х	x	x	
	L2e	D	x	x							x		x	x	x	x	
	L5e	Р	x	x							x	x		x	x	x	
	L5e	D	x	x							x		x	x	x	x	
	L6e	Р	x	x							x	x		x	x	x	
	L6e	D	x	x							x		x	x	x	x	
	L7e	Р	x	x							x	x		x	x	x	
	L7e	D	x	x							x		x	x	x	x	
2.	Vehi for the carri of perso	age															

<sup>1</sup> P...petrol (positive ignition); D...diesel (compression ignition)

	Up to 3 500	M <sub>1</sub> ,1 kg	<b>MP</b> <sub>2</sub>	X	X		X					X	X		X	X	X	x
	Up to 3 500	M <sub>1</sub> ,1	MÐ	x	X		x					x		X	X	x	X	
	> 3 500	M <sub>2</sub> ,1 kg	<b>M</b> <sub>3</sub>	X	X	x		X	X	X	X	X	X		X	X	X	X
	> 3 500	M <sub>2</sub> ,1 kg	MD3	X	X	X		X	X	X	X	X		X	X	X	X	
3.		Vehi for the carri of good	age															
	Up to 3 500	N <sub>1</sub> kg	Р	х	X		x					x	x		X	X	X	х
	Up to 3 500		D	x	X		X					Х		X	X	X	X	
	> 3 500		Ŋ₽	X	X	x		X	X	X	X	X	X		X	X	X	X
	> 3 500	N <sub>2</sub> ,N kg	<b>₩</b>	X	X	X		X	X	X	X	X		X	X	X	X	
4.		Spec vehic deriv from a categ N vehic T5	cles ved gory															
	Up to 3 500	N <sub>1</sub> kg	Р	x	x		x	<u></u>	<u> </u>			X	X		x	x	x	x
<b>a</b> T	he ve	hicle ca	ategori	es whi	ch are o	outside	the sco	pe of t	his Dir	ective a	are incl	uded f	or guid	ance.				
<sup>1</sup> Pp	etrol (	positiv	e igniti	ion); D	dies	el (con	pressio	on ignit	ion)									

	Up to 3 500	N <sub>1</sub> kg	D	X	X		X					X		Х	х	X	X	
	> 3 500		V₽,T5	X	X	x		x	x	x	х	x	x		x	X	x	x
	> 3 500		NDT5	X	x	x		X	X	X	x	x		X	X	x	X	
5.	Up to 750	O <sub>1</sub> Trail kg	ers	х												x		
	> 75 to 3 500	2		X	X		X									X		
	> 3 500	O <sub>3</sub> ,0 kg	D <sub>4</sub>	х	x	x			X	x	x					x		
a	The ve	hicle c	ategorio	es whi	ch are	outside	the sco	ppe of	his Di	ective	are inc	uded f	or guid	ance.	1	1	1	

ANNEX IV

#### MINIMUM REQUIREMENTS CONCERNING THE COMPETENCE, TRAINING AND CERTIFICATION OF INSPECTORS

#### 1. Competence

Before authorising an applicant for a position as inspector to carry out periodic roadworthiness tests, Member States or competent authorities shall verify that that person:

- (a) has a certified knowledge and understanding relevant for road vehicles in the following areas:
  - mechanics;
  - dynamics;
  - vehicle dynamics;
  - combustion engines;
  - material and material processing;
  - electronics;
  - electrics;
  - electronic vehicle components;
  - IT applications;
- (b) has at least three years of documented experience or equivalent, such as documented mentorship or studies, and appropriate training in the road vehicle field set out above.
- 2. Initial and refresher training

Member States or competent authorities shall ensure that inspectors receive the appropriate initial and refresher training or undergo appropriate examination, including in theoretical and practical elements, to enable them to be authorised to carry out roadworthiness tests.

The minimum contents of the initial and refresher training or appropriate examination shall include the following topics:

(a) Initial training or appropriate examination

The initial training provided by the Member State or by an authorised training centre of the Member State shall cover at least the following topics:

- (i) vehicle technology:
  - braking systems,
    - steering systems,
  - fields of vision,
  - light installation, lighting equipment and electronic components,
  - axles, wheels and tyres,
  - chassis and bodywork,
  - nuisance and emissions,
  - additional requirements for special vehicles,
- (ii) testing methods;
- (iii) assessment of deficiencies;
- (iv) legal requirements applicable on the vehicle condition for approval;
- (v) legal requirements relating to roadworthiness testing;
- (vi) administrative provisions relating to vehicle approval, registration and roadworthiness testing;
- (vii) IT applications relating to testing and administration.
- (b) Refresher training or appropriate examination

Member States shall ensure that inspectors regularly receive refresher training or undergo an appropriate examination provided or set by the Member State or by an authorised training centre of the Member State.

Member States shall ensure that the contents of the refresher training or appropriate examination enable inspectors to maintain and refresh the requisite knowledge and skills in relation to the topics referred to in point (a), (i) to (vii) above.

3. Certificate of competence

The certificate or equivalent documentation issued to an inspector authorised to carry out roadworthiness tests shall include at least the following information:

- identification of the inspector (first name, surname);
- vehicle categories for which the inspector is authorised to carry out roadworthiness tests;
- name of the issuing authority;
- date of issue.

#### ANNEX V

#### **SUPERVISING BODIES**

Rules and procedures concerning supervising bodies established by Member States in accordance with Article 14 shall cover the following minimum requirements:

1. Tasks and activities of the supervising bodies

Supervising bodies shall perform at least the following tasks:

- (a) Supervision of testing centres:
  - checking whether the minimum requirements for premises and test equipment are met;
  - verifying the mandatory requirements of the authorised entity;
- (b) Verifying training and examination of inspectors:
  - verifying the initial training of inspectors;
  - verifying the periodic refresher training of inspectors;
  - periodic refresher training of supervising body examiners;
  - conducting or supervising examinations.
- (c) Auditing:
  - pre-audit of testing centres prior to authorisation;
  - periodic re-audit of testing centres;
  - special audit in the case of irregularities;
  - audit of training/examination centres.
- (d) Monitoring, using measures such as the following:
  - re-testing of a statistically valid proportion of tested vehicles;
  - 'mystery shopper' checks (use of defective vehicle optional);
  - analysis of results of roadworthiness tests (statistical methods);
  - appeal tests;
  - investigation of complaints.
- (e) Validation of measurement results of roadworthiness tests.
- (f) Proposing the withdrawal or suspension of authorisation of testing centres and/or of inspectors:
  - where the centre or inspector concerned does not fulfil a significant authorisation requirement;
  - where major irregularities are detected;
  - where there are continued negative audit results;
  - where there is a loss of good repute on the part of the centre or inspector in question.
- 2. Requirements concerning the supervising body

Requirements applicable to the personnel employed by a supervising body shall cover the following areas:

- technical competence;
- impartiality;
- standards of qualification and training.

#### 3. Contents of the rules and procedures

Each Member State or its competent authority shall lay down the relevant rules and procedures, which shall include at least the following items:

- (a) Requirements concerning the authorisation and supervision of testing centres:
  - application for authorisation to operate as a testing centre;
  - responsibilities of testing centres;
  - pre-authorisation visit, or visits, to verify that all requirements are complied with;
  - authorisation of testing centres;
  - periodic re-testing/audits of testing centres;
  - periodic checks on testing centres to see whether they are continuing to comply with the applicable rules and procedures;
  - evidence-based unannounced special checks or audits of testing centres;
  - analysis of test data to see whether evidence exists of non-compliance with the applicable rules and procedures;
  - withdrawal or suspension of authorisations granted to testing centres.
- (b) Inspectors of testing centres:
  - requirements to become a certified inspector;
  - initial training, refresher training and examinations;
  - withdrawal or suspension of certification of inspectors.
- (c) Equipment and premises:
  - requirements for test equipment;
  - requirements for testing premises;
  - requirements for signage;
  - requirements for maintenance and calibration of testing equipment;
  - requirements for computerised systems.
- (d) Supervising bodies:
  - powers of the supervising bodies;
  - requirements applicable to staff of supervising bodies;
  - appeals and complaints.

#### (1) OJ C 44, 15.2.2013, p. 128.

- (2) Position of the European Parliament of 11 March 2014 (not yet published in the Official Journal) and decision of the Council of 24 March 2014.
- (3) Directive 2002/24/EC of the European Parliament and of the Council of 18 March 2002 relating to the type-approval of two or three-wheel motor vehicles and repealing Council Directive 92/61/ EEC (OJ L 124, 9.5.2002, p. 1).
- (4) Directive 2003/37/EC of the European Parliament and of the Council of 26 May 2003 on typeapproval of agricultural or forestry tractors, their trailers and interchangeable towed machinery, together with their systems, components and separate technical units and repealing Directive 74/150/EEC (OJ L 171, 9.7.2003, p. 1).
- (5) Directive 2007/46/EC of the European Parliament and of the Council of 5 September 2007 establishing a framework for the approval for motor vehicles and their trailers, and of systems, components and separate technical units intended for such vehicles (OJ L 263, 9.10.2007, p. 1).
- (6) Directive 2006/123/EC of the European Parliament and of the Council of 12 December 2006 on services in the internal market (OJ L 376, 27.12.2006, p. 36).
- (7) Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products and repealing Regulation (EEC) No 339/93 (OJ L 218, 13.8.2008, p. 30).
- (8) Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by the Member States of the Commission's exercise of implementing powers (OJ L 55, 28.2.2011, p. 13).
- (9) Commission Recommendation 2010/378/EU of 5 July 2010 on the assessment of defects during roadworthiness testing in accordance with Directive 2009/40/EC (OJ L 173, 8.7.2010, p. 74).
- (10) Directive 2009/40/EC of the European Parliament and of the Council of 6 May 2009 on roadworthiness tests for motor vehicles and their trailers (OJ L 141, 6.6.2009, p. 12).
- (11) Regulation (EC) No 715/2007 of the European Parliament and of the Council of 20 June 2007 on type approval of motor vehicles with respect to emissions from light passenger and commercial vehicles (Euro 5 and Euro 6) and on access to vehicle repair and maintenance information (OJ L 171, 29.6.2007, p. 1).
- (12) Regulation (EC) No 595/2009 of the European Parliament and of the Council of 18 June 2009 on type-approval of motor vehicles and engines with respect to emissions from heavy duty vehicles (Euro VI) and on access to vehicle repair and maintenance information and amending Regulation (EC) No 715/2007 and Directive 2007/46/EC and repealing Directives 80/1269/EEC, 2005/55/EC and 2005/78/EC (OJ L 188, 18.7.2009, p. 1).
- (13) Directive 2004/22/EC of the European Parliament and of the Council of 31 March 2004 on measuring instruments (OJ L 135, 30.4.2004, p. 1).