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**Road vehicles — Ergonomic and  
performance aspects of Camera  
Monitor Systems — Requirements and  
test procedures**

*Véhicules routiers — Aspects ergonomiques et de performance des  
caméras embarquées — Exigences et procédures d'essai*

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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT), see the following URL: [Foreword — Supplementary information](#).

The committee responsible for this document is ISO/TC 22, *Road vehicles*, Subcommittee SC 35, *Lighting and visibility*.

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## Introduction

The purpose of this International Standard is to give minimum safety, ergonomic, and performance requirements and test methods for Camera Monitor Systems (CMS) to replace mandatory inside and outside rearview mirrors for road vehicles (e.g. classes I to IV as defined in UN REGULATION NO. 46). This International Standard can follow updates of referred national regulations that influence the included contents.

Where possible, the requirements established for a CMS providing a specific legally prescribed field of view are based on the properties of conventional state of the art mirror systems providing that field of view.

The CMS is treated as a functional system in regards to requirement definitions and performance tests.

This International Standard outlines general requirements and test methods regarding the basic aspects of CMS; e.g. intended use, operating readiness, field of view, magnification, etc.

Furthermore, this International Standard outlines requirements and test methods regarding the necessary object size and resolution provided by the CMS. Besides the properties of the mirror system to be replaced, those requirements are also based on physical aspects of the human operator (e.g. visual acuity).

The given requirements follow the assumption, that the CMS provides an ideal mapping of the real world scene. To correspond to reality, this International Standard also provides requirements and test methods for all relevant parameters that worsen the ideal mapping (e.g. isotropy or artefacts).

Finally, this International Standard gives requirements and test methods regarding the aspects of time behaviour and failure behaviour.

All requirements are established to be as generic as possible, i.e. that these are possible to apply to any of the covered rearview mirrors. If additional or specific information is required for certain mirrors, these are provided in separate annexes.

This International Standard declares that CMS replacing legally prescribed mirrors have to be considered as safety-relevant systems and therefore, relevant safety standards (e.g. ISO 26262) have to be considered.

# Road vehicles — Ergonomic and performance aspects of Camera Monitor Systems — Requirements and test procedures

## 1 Scope

This International Standard gives minimum safety, ergonomic, and performance requirements for Camera Monitor Systems to replace mandatory inside and outside rearview mirrors for road vehicles (e.g. classes I to IV as defined in UN REGULATION NO. 46). It addresses Camera Monitor Systems (CMS) that will be used in road vehicles to present the required outside information of a specific field of view inside the vehicle. These specifications are intended to be independent of different camera and display technologies unless otherwise stated explicitly. ADAS Systems (such as parking aid) are not part of this International Standard.

NOTE 1 Mirror classes V and VI (as defined in UN REGULATION NO. 46) are not in scope of this International Standard since the requirements are already defined in UN REGULATION NO. 46.

NOTE 2 The definitions and requirements in this International Standard are formulated with regard to a system structure, where one camera captures one legally prescribed field of view and one monitor displays one legally prescribed field of view. Of course, also other system structures (e.g. with one monitor displaying two legally prescribed fields of view) are within the scope of this International Standard. For those systems, either the system supplier or the vehicle manufacturer has to prove that the resulting system fulfils the requirements given in [Clause 6](#).

NOTE 3 Whenever the phrases “field of view” or “field of vision” are used, then both have the same meaning and are to be used in parallel.

## 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 2813, *Paints and varnishes — Determination of gloss value at 20 degrees, 60 degrees and 85 degrees*

ISO 9241-302:2008, *Ergonomics of human-system interaction — Part 302: Terminology for electronic visual displays*

ISO 9241-305:2008, *Ergonomics of human-system interaction — Part 305: Optical laboratory test methods for electronic visual displays*

ISO 9241-307:2008, *Ergonomics of human-system interaction — Part 307: Analysis and compliance test methods for electronic visual displays*

ISO 12233:2014, *Photography — Electronic still picture imaging — Resolution and spatial frequency responses*

UN REGULATION NO. 46, *Uniform provisions concerning the approval of devices for indirect vision and of motor vehicles with regards to the installation of these devices (ECE homologation)*

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

### 3.1 Vehicle related terms and definitions

#### 3.1.1 vehicle

vehicle with a combustion engine and/or electric driving motor, intended for use on the road, with or without external body components added, having a permissible maximum mass of at least 400 kg and a maximum design speed equal to or exceeding 50 km/h

Note 1 to entry: Vehicles of categories M1, M2, M3, N1, N2 and N3 (see UN-ECE REGULATION NO. 46).

[SOURCE: ISO 13043, definition 3.1]

#### 3.1.2 vehicle coordinate system

positive x-axis pointing into the opposite of the forward movement direction of the vehicle, the z-axis being orthogonal to the ground plane pointing upwards and the y-axis pointing to the right seen in forward movement direction thus forming a right handed coordinate system

#### 3.1.3 driver's ocular points

points that are uniquely defined for each vehicle

Note 1 to entry: See [Figure 1](#).

Note 2 to entry: These points are related to data given by the vehicle manufacturer following definitions of the responsible national body.

EXAMPLE "The driver's ocular points" means two points 65 mm apart and 635 mm vertically above point *R* of the driver's seat as defined in Annex 8. The straight line joining these points runs perpendicular to the vertical longitudinal median plane of the vehicle. The centre of the segment joining the two ocular points is in a vertical longitudinal plane which has to pass through the centre of the driver's designated seating position, as specified by the vehicle manufacturer."

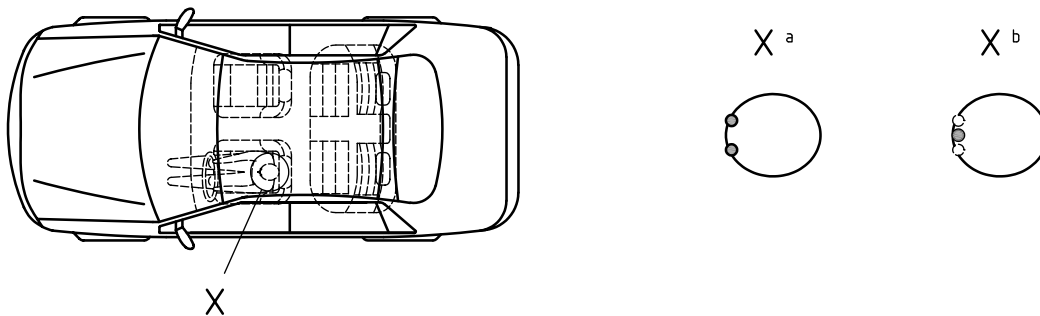
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#### 3.1.4 driver's ocular reference point

middle point between the two ocular points of the driver

Note 1 to entry: See [Figure 1](#).

Note 2 to entry: The abbreviation ORP can be used for this point.



#### Key

- a ocular points
- b ocular reference point

**Figure 1 — Driver's ocular reference point**

EXAMPLE The two ocular points of the driver uses 635 mm vertically above point *R* as shown in the example given in [3.1.3](#).



## 3.2 Mirror related terms and definitions

### 3.2.1

#### **mirror**

device with a reflective surface mounted to the bodywork of a vehicle

Note 1 to entry: It is used to see the required outside information of a specific field of view by indirect vision.

Note 2 to entry: The definitions in the subclauses from 3.2.2 to 3.2.28 assume an ideal mirror and do not deal with artefacts like low quality surface, dirt, etc.

### 3.2.2

#### **mirror distance to driver ocular reference point**

distance from the driver's ocular reference point to the centre of the mirror

Note 1 to entry: See [Figure 2](#).

Note 2 to entry: It is denoted as  $a_{mirror}$  and is measured in metres.

Note 3 to entry: The mirror distance to driver ocular reference point influences the resolution and the magnification requirements for a CMS replacing a mirror. The designed resolution and magnification of a CMS should take into account that this distance is usually lower than the maximum values given in the following subclauses.

### 3.2.3

#### **maximum mirror distance to driver ocular reference point (driver side)**

maximum value for  $a_{mirror}$  as found in existing homologated vehicles for the given mirror class on the driver side

Note 1 to entry: It is denoted as  $a_{mirror/driver/max}$  and is measured in metres:

- for class I UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/driver/max} = 1,05$  m;
- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/driver/max} = 1,7$  m;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/driver/max} = 1,2$  m;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/driver/max} = 1,7$  m.

Note 2 to entry: The above values represent the maximum distances for MY 2013 mass produced vehicles (based upon 2013 survey).

Note 3 to entry: See [B.6.2](#) for more information on the values for class II and class IV mirrors.

### 3.2.4

#### **maximum mirror distance to driver ocular reference point (passenger side)**

maximum value for  $a_{mirror}$  as found in existing homologated vehicles for the given mirror class on the passenger side

Note 1 to entry: It is denoted as  $a_{mirror/passenger/max}$  and is measured in metres:

- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/passenger/max} = 2,6$  m;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/passenger/max} = 1,9$  m;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $a_{mirror/passenger/max} = 2,6$  m;
- for main mirrors on cab-over-engine type trucks according to Japanese REGULATION NO. 44, this value is defined as  $a_{mirror/passenger/max} = 2,5$  m;
- for main mirrors on motor vehicles with a passenger capacity of 11 persons or more according to the Japanese REGULATION NO. 44, this value is defined as  $a_{mirror/passenger/max} = 2,5$  m.
- for vehicle category of Japanese REGULATION refer to Japanese REGULATION NO. 44.

Note 2 to entry: The above values represent the maximum distances for MY 2013 mass produced vehicles (based upon 2013 survey).

Note 3 to entry: See [B.6.3](#) for more information on the values for class II and class IV mirrors.

Note 4 to entry: Japanese REGULATION main mirror means “Those mirrors used mainly for observing obstacles showing up around the rear portion on the left side of the vehicle”.

### 3.2.5 mirror viewing angle

total angle between the ray leaving the eye-point and reaching an object after being reflected from the mirror surface, i.e. two times the angle between the driver’s line of sight and the surface normal of the mirror

Note 1 to entry: See [Figure 3](#).

Note 2 to entry: It is denoted as  $\beta_{mirror}$  and is measured in degrees.

### 3.2.6 minimum mirror viewing angle (driver side)

minimum value for  $\beta_{mirror}$  as found in existing homologated vehicles for the given mirror class on the driver side

Note 1 to entry: It is denoted as  $\beta_{mirror/driver/min}$  and is measured in degrees:

- for class I UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/min} = 20^\circ$ ;
- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/min} = 55^\circ$ ;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/min} = 30^\circ$ ;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/min} = 55^\circ$ .

Note 2 to entry: The above values represent the minimum angles for MY 2013 mass produced vehicles (based upon 2013 survey) regarding the required field of view.

### 3.2.7 maximum mirror viewing angle (driver side)

maximum value for  $\beta_{mirror}$  as found in existing homologated vehicles for the given mirror class on the driver side

Note 1 to entry: It is denoted as  $\beta_{mirror/driver/max}$  and is measured in degrees:

- for class I UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/max} = 65^\circ$ ;
- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/max} = 75^\circ$ ;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/max} = 65^\circ$ ;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/driver/max} = 125^\circ$ .

Note 2 to entry: The above values represent the maximum angles for today’s vehicles in the market based on the required field of view.

### 3.2.8 minimum mirror viewing angle (passenger side)

minimum value for  $\beta_{mirror}$  as found in existing homologated vehicles for the given mirror class on the passenger side

Note 1 to entry: It is denoted as  $\beta_{mirror/passenger/min}$  and is measured in degrees:

- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/passenger/min} = 80^\circ$ ;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/passenger/min} = 55^\circ$ ;

- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/passenger/min} = 80^\circ$ ;
- for main mirrors on cab-over-engine type trucks according to Japanese REGULATION NO. 44, this value is defined as  $\beta_{mirror/passenger/min} = 54^\circ$ ;
- for main mirrors on motor vehicles with a passenger capacity of 11 persons or more according to Japanese REGULATION NO. 44, this value is defined as  $\beta_{mirror/passenger/min} = 50,5^\circ$ .
- for vehicle category of Japanese REGULATION refer to Japanese REGULATION NO. 44.

Note 2 to entry: The above values represent the minimum angles for MY 2013 mass produced vehicles (based upon 2013 survey) regarding the required field of view.

Note 3 to entry: Japanese REGULATION main mirror means “Those mirrors used mainly for observing obstacles showing up around the rear portion on the left side of the vehicle”.

### 3.2.9

#### maximum mirror viewing angle (passenger side)

maximum value for  $\beta_{mirror}$  as found in existing homologated vehicles for the given mirror class on the passenger side

Note 1 to entry: It is denoted as  $\beta_{mirror/passenger/max}$  and is measured in degrees:

- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/passenger/max} = 95^\circ$ ;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/passenger/max} = 85^\circ$ ;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $\beta_{mirror/passenger/max} = 150^\circ$ ;
- for main mirrors on cab-over-engine type trucks according to Japanese REGULATION NO. 44, this value is defined as  $\beta_{mirror/passenger/max} = 111^\circ$ ;
- for main mirrors on motor vehicles with a passenger capacity of 11 persons or more according to Japanese REGULATION NO. 44, this value is defined as  $\beta_{mirror/passenger/max} = 64^\circ$ ;
- for vehicle category of Japanese REGULATION refer to Japanese REGULATION NO. 44.

Note 2 to entry: The above values represent the maximum angles for MY 2013 mass produced vehicles (based upon 2013 survey) regarding the required field of view.

Note 3 to entry: Japanese REGULATION main mirror means “Those mirrors used mainly for observing obstacles showing up around the rear portion on the left side of the vehicle”.

### 3.2.10

#### distance from mirror to object

distance from the mirror to an object being viewed by the driver

Note 1 to entry: See [Figure B.14](#).

Note 2 to entry: It is denoted as  $d_{object}$  and is measured in meters.

### 3.2.11

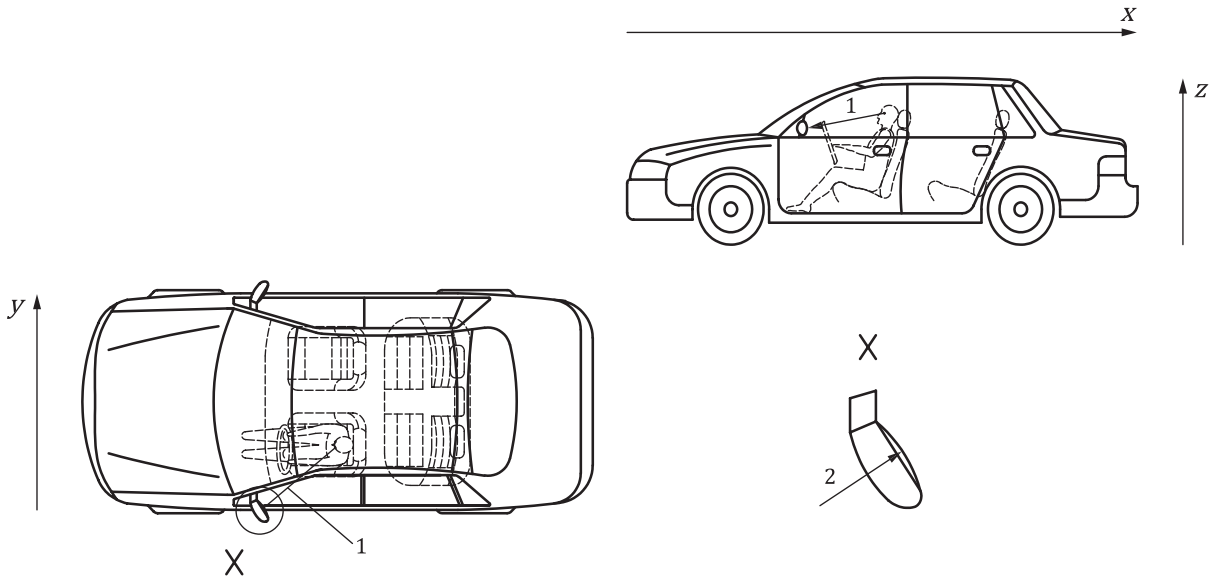
#### mirror radius of curvature

radius of the sphere that specifies the shape of a spherical mirror surface

Note 1 to entry: See [Figure 2](#).

Note 2 to entry: For convex spherical mirrors with the reflective layer on the convex surface, this value is positive.

Note 3 to entry: It is denoted as  $r_{mirror}$  and is measured in metres.



**Key**

- 1  $a_{mirror}$
- 2  $r_{mirror}$

**Figure 2 — Mirror radius of curvature**  
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**3.2.12 mirror minimum allowed radius of curvature**

minimum allowed value for  $r_{mirror}$  as defined by the responsible national body

Note 1 to entry: It is denoted as  $r_{mirror/min}$  and is measured in metres.

Note 2 to entry: The values given below are examples:

- for class I UN REGULATION NO. 46 spherical convex mirrors, this value is defined as  $r_{mirror/min} = 1,2$  m;
- for class II UN REGULATION NO. 46 spherical convex mirrors, this value is defined as  $r_{mirror/min} = 1,2$  m;
- for class III UN REGULATION NO. 46 spherical convex mirrors, this value is defined as  $r_{mirror/min} = 1,2$  m;
- for class IV UN REGULATION NO. 46 spherical convex mirrors, this value is defined as  $r_{mirror/min} = 0,3$  m;
- for main mirrors on cab-over-engine type trucks according to Japanese REGULATION NO. 44, this value is defined as  $r_{mirror/min} = 0,6$  m;
- for main mirrors on motor vehicles with a passenger capacity of 11 persons or more according to Japanese REGULATION NO. 44, this value is defined as  $r_{mirror/min} = 0,6$  m;
- for vehicle category of Japanese REGULATION refer to Japanese REGULATION NO. 44;
- FMVSS 111 only allows for plane mirrors where  $r_{mirror/min}$  is infinite on the driver side; however, on the passenger side of the vehicle, FMVSS 111 defines a spherical convex mirror with a minimum radius of  $r_{mirror/min} = 0,889$  m.

Note 3 to entry: Japanese REGULATION main mirror means “Those mirrors used mainly for observing obstacles showing up around the rear portion on the left side of the vehicle”.

**3.2.13 mirror angular size**

angle under which the driver perceives the mirror

Note 1 to entry: See 3.2.14 and 3.2.15 for details and differentiation between horizontal and vertical direction.

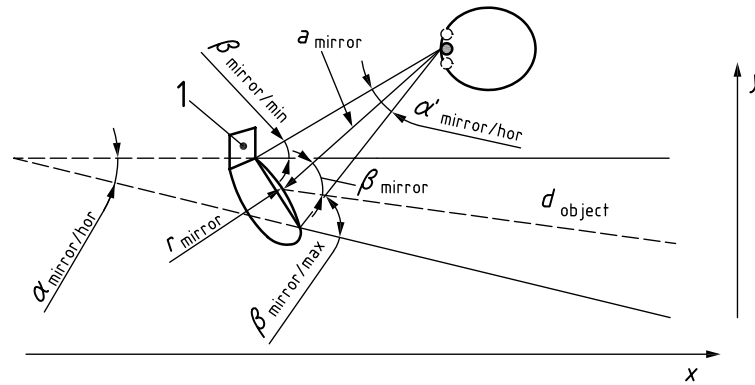
3.2.14

**mirror horizontal angular size**

angle between the lines from the ORP to the left and right edge (in y-direction) of the reflective mirror surface

Note 1 to entry: See [Figure 3](#).

Note 2 to entry: It is denoted as  $\alpha'_{mirror/hor}$  and is measured in degrees.



**Key**

1 mirror

Figure 3 — Mirror horizontal angular size (bird's eye view)

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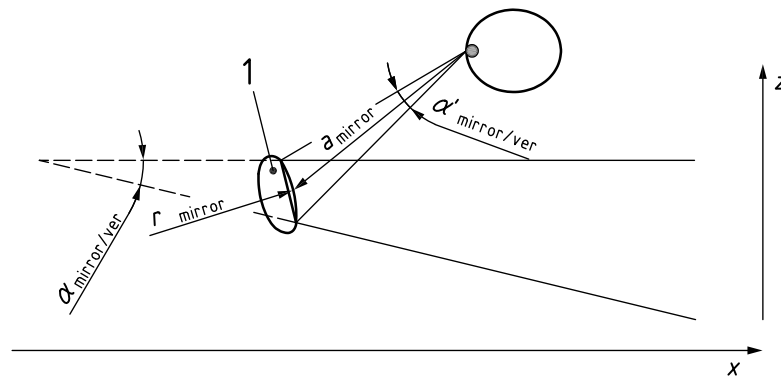
3.2.15

**mirror vertical angular size**

angle between the lines from the ORP to the top and bottom edge in (z-direction) of the reflective mirror surface

Note 1 to entry: See [Figure 4](#).

Note 2 to entry: It is denoted as  $\alpha'_{mirror/ver}$  and is measured in degrees.



**Key**

1 mirror

Figure 4 — Mirror vertical angular size (side view)

### 3.2.16

#### field of view

space defined by all rays of light (lines from object points to the reflective mirror surface) that are still reflected into the driver's imaginary monocular eye point at the ORP

Note 1 to entry: This space can be approximated by a pyramid with its base lying in the y-z-plane.

### 3.2.17

#### horizontal field of view

angle between the leftmost and the rightmost ray of the field of view projected to the x-y-plane

Note 1 to entry: It is denoted as  $\alpha_{mirror/hor}$  and is measured in degrees.

### 3.2.18

#### minimum horizontal field of view

minimum allowed value for  $\alpha_{mirror/hor}$  as defined by the responsible national body

Note 1 to entry: It is denoted as  $\alpha_{mirror/hor/min}$  and is measured in degrees.

Note 2 to entry: Information on  $\alpha_{mirror/hor/min}$  for different mirror classes is given in [B.2.1](#).

### 3.2.19

#### vertical field of view

angle between the topmost and the bottommost ray of the field of view projected to the x-z-plane

Note 1 to entry: It is denoted as  $\alpha_{mirror/ver}$  and is measured in degrees.

### 3.2.20

#### minimum vertical field of view

minimum allowed value for  $\alpha_{mirror/ver}$  as defined by the responsible national body

Note 1 to entry: It is denoted as  $\alpha_{mirror/ver/min}$  and is measured in degrees.

Note 2 to entry: Information on  $\alpha_{mirror/ver/min}$  for different mirror classes is given in [B.2.2](#).

### 3.2.21

#### mirror magnification factor

relationship between the correct size of an object and its perceived size when seen through the mirror

Note 1 to entry: It is dependent on the distance from the ORP to the mirror  $a_{mirror}$  (see [3.2.2](#)), the radius of the mirror  $r_{mirror}$  (see [3.2.11](#)), the distance to the object  $d_{object}$  (see [3.2.10](#)), and the mirror viewing angle  $\beta_{mirror}$  (see [3.2.5](#)). It is denoted as  $M_{mirror}$ .

Note 2 to entry: For convex spherical rearview mirrors, the magnification factor is below 1, i.e. objects in a rearview mirror appear smaller than they really are. For plane mirrors with unit magnification, the magnification factor is equal to 1, i.e. there is no magnification.

Note 3 to entry: For a formula describing the magnification factor variation over the mirror, refer to [B.3](#).

### 3.2.22

#### mirror average magnification factor

average value for the magnification based on a mirror with minimum radius  $r_{mirror/min}$  and maximum distance to the ORP  $a_{mirror/max}$

Note 1 to entry: It is denoted as  $M_{mirror/avg}$ .

Note 2 to entry: It is derived as the average over the relevant range of viewing angles  $\beta_{mirror}$  at the horizontal centre line of the mirror and distances  $d_{object}$ .

Note 3 to entry: See [3.2.23](#) and [3.2.24](#) for details and differentiation between driver and passenger side.

**3.2.23****mirror average magnification factor (driver side)**

average magnification factor for  $M_{mirror}$  as found in existing homologated vehicles for the given mirror class on the driver side

Note 1 to entry: It is denoted as  $M_{mirror/driver/avg}$ :

- for class I UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/driver/avg} = 0,33$ ;
- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/driver/avg} = 0,23$ ;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/driver/avg} = 0,31$ ;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/driver/avg} = 0,065$ ;
- for an FMVSS 111 plane driver mirror, this value is  $M_{mirror/driver/avg} = 1$ .

Note 2 to entry: The above values were derived from MY 2013 mass produced vehicles (based upon 2013 survey).

Note 3 to entry: For detailed information how these values were derived, refer to [B.3](#).

Note 4 to entry: For additional recommendations concerning commercial vehicles, refer to [A.3.3](#).

**3.2.24****mirror average magnification factor (passenger side)**

average magnification factor for  $M_{mirror}$  as found in existing homologated vehicles for the given class on the passenger side

Note 1 to entry: It is denoted as  $M_{mirror/passenger/avg}$ :

- for class II UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/passenger/avg} = 0,15$ ;
- for class III UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/passenger/avg} = 0,20$ ;
- for class IV UN REGULATION NO. 46 mirrors, this value is defined as  $M_{mirror/passenger/avg} = 0,036$ ;
- for an FMVSS 111 passenger mirror, this value is defined as  $M_{mirror/passenger/avg} = 0,17$ ;
- for main mirrors on cab-over-engine type trucks according to Japanese REGULATION NO. 44, this value is  $M_{mirror/passenger/avg} = 0,088$ ;
- for main mirrors on motor vehicles with a passenger capacity of 11 persons or more according to Japanese REGULATION NO. 44, this value is  $M_{mirror/passenger/avg} = 0,10$ ;
- for vehicle category of Japanese REGULATION refer to Japanese REGULATION NO. 44.

Note 2 to entry: The above values were derived from MY 2013 mass produced vehicles (based upon 2013 survey).

Note 3 to entry: For detailed information how these values were derived, refer to [B.3](#).

Note 4 to entry: For additional recommendations concerning commercial vehicles, refer to [A.3.3](#).

Note 5 to entry: Japanese REGULATION main mirror means “Those mirrors used mainly for observing obstacles showing up around the rear portion on the left side of the vehicle”.

**3.2.25****mirror minimum magnification factor**

minimum value for the magnification based on a mirror with minimum radius  $r_{mirror/min}$  and maximum distance to the ORP  $a_{mirror/max}$ ; it is derived from the maximum viewing angle  $\beta_{mirror/max}$  at the horizontal centre line of the mirror within the relevant range and the distance  $d_{object} = \infty$

Note 1 to entry: It is denoted as  $M_{mirror/min}$ .

Note 2 to entry: See [3.2.26](#) and [3.2.27](#) for details and differentiation between driver and passenger side.