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Road vehicles — Symbols for controls, indicators and tell-tales

AMENDMENT 3

Véhicules routiers — Symboles pour les commandes, indicateurs et témoins iTeh STAMENDEMENT PREVIEW (standards.iteh.ai)



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<u>ISO 2575:2004/Amd 3:2008</u> https://standards.iteh.ai/catalog/standards/sist/4b4ce057-53ce-4f5a-96cc-9e856e678566/iso-2575-2004-amd-3-2008



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Foreword

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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.

Amendment 3 to ISO 2575:2004 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 13, *Ergonomics applicable to road vehicles*.

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Page 10, Annex A

Add the following symbols to Annex A, in sequence according to symbol number.

| Symbol number | Symbol form/shape | Symbol description/application | ISO/IEC registration number |
|---------------|-------------------|--------------------------------|-----------------------------------|
| A.32 | | Bend lighting | Application of ISO 7000-2669 |

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Page 17, Annex C

Add the following symbols to Annex C, in sequence according to symbol number.

| Symbol number | Symbol form/shape | Symbol description/application | ISO/IEC registration number |
|---------------|-------------------|---|-----------------------------------|
| C.21 | | Glare prevention exterior mirror, horizontal type Symbol is shown for left-hand mirror. Symbol may be used as mirror image for right-hand mirror. | Application of ISO 7000-2674 |
| C.22 | | Glare prevention exterior mirror, vertical type Symbol is shown for left-hand mirror. Symbol may be used as mirror image for right-hand mirror. | Application of ISO 7000-2673 |
| C.23 | | Front wiper de-ice electric heating system | Application of ISO 7000-2841 |
| C.24 | | Windscreen washer fluid heating ISO 2575:2004/Amd 3:2008 ieh.ai/catalog/standards/sist/4b4ce057-53ce-4f5a-96cc- 56e678566/iso-2575-2004-amd-3-2008 | Application of ISO 7000-2839 |

Page 23, Annex D

Add the following symbols to Annex D, in sequence according to symbol number.

| | mbol form/shape | Symbol description/application | registration number |
|------|-----------------|---|---------------------------------|
| D.35 | | Wind draught deflector Symbol shall be outline, cannot be solid. | Application of ISO 7000-2644 |
| D.40 | | Head restraint fold down | Application of ISO 7000-2842 |
| D.41 | | Heated steering wheel | Application of ISO 7000-2843 |

Page 30, Annex F

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| Add the following sym | bols to Annex Fein | sequence according | to symbol number. |
|-----------------------|--------------------|--------------------|-------------------|
|-----------------------|--------------------|--------------------|-------------------|

| Symbol number | Symbol form/shape | Symbol description/application | ISO/IEC registration number |
|---------------|-------------------|------------------------------------|-----------------------------------|
| F.26 | | Engine emission system temperature | Application of ISO 7000-2844 |

Page 32, Annex G

Add the following symbols to Annex G, in sequence according to symbol number.

| Symbol number | Symbol form/shape | Symbol description/application | ISO/IEC registration number |
|---------------|-------------------|--------------------------------|-----------------------------------|
| G.13 | | Fuel pressure | Application of ISO 7000-1392 |

Page 35, Annex H

Add the following symbols to Annex H, in sequence according to symbol number.

| Symbol number | Symbol form/shape | Symbol description/application | ISO/IEC registration number |
|---------------|-------------------|---|-----------------------------------|
| H.14 | | Transmission system pressure, road vehicles TANDARD PREVIEW standards.iteh.ai) | Application of ISO 7000-2647 |

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Page 40, Annex I

Add the following symbols to Annex I, in sequence according to symbol number.

| Symbol number | Symbol form/shape | Symbol description/application | ISO/IEC registration number |
|---------------|---|--|-----------------------------------|
| I.23 | | Fifth wheel coupling locked/secure The keyhole may be omitted. | Application of ISO 7000-2613 |
| I.24 | | Fifth wheel coupling unlocked/unsecure The keyhole may be omitted. | Application of ISO 7000-2629 |
| I.26 | | Axle fluid temperature | Application of ISO 7000-2845 |
| 1.27 | http <mark>s://standards.150</mark> http <mark>s://standards.15</mark> .ai/cat 9e856e6785 | Drawbar coupling locked/secure The keyhole may be omitted. 25/5:2004/Am(3:2008) The drawbar coupling may be changed to better represent the true shape of the coupling device. | Application of ISO 7000-2846 |
| I.28 | | Drawbar coupling open/unsecure The keyhole may be omitted. The drawbar coupling may be changed to better represent the true shape of the coupling device. | Application of ISO 7000-2847 |
| I.29 | | Drawbar angle warning Symbol elements shall be in yellow, as specified in ISO 3864-1:2002. | Application of ISO 7000-2850 |