



# SLOVENSKI STANDARD

## SIST EN ISO 9241-307:2009

01-januar-2009

---

9f[ cbca ]'Ua YXgYVc'bY[ Uj d`jj U `cj Y\_!g]ghYa '!" \$+"XY . '5 bU]nY]b'a YhcXY  
dfYg\_i ýUb'Ug\_`UXbcghjYY\_lfcbg\_M 'g`l\_cj b]l 'nUg`cbcj 'flGC - & %' \$+. &\$\$, Ł

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

Ergonomie der Mensch-System-Interaktion - Teil 307: Analyse und Konformitätsverfahren für elektronische optische Anzeigen (ISO 9241-307:2008)

**STANDARD REVIEW**

**(standards.iteh.ai)**

Ergonomie de l'interaction homme-système - Partie 307: Méthodes d'essais d'analyse et de conformité pour écrans de visualisation électroniques (ISO 9241-307:2008)

<https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>

**Ta slovenski standard je istoveten z:** **EN ISO 9241-307:2008**

---

### ICS:

13.180	Ergonomija	Ergonomics
35.180	Terminalska in druga periferna oprema IT	IT Terminal and other peripheral equipment

**SIST EN ISO 9241-307:2009**

**en,fr**

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[SIST EN ISO 9241-307:2009](#)

<https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>

EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

EN ISO 9241-307

November 2008

ICS 13.180; 35.180

English Version

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

Ergonomie de l'interaction homme-système - Partie 307:  
Méthodes d'essais d'analyse et de conformité pour écrans  
de visualisation électroniques (ISO 9241-307:2008)

Ergonomie der Mensch-System-Interaktion - Teil 307:  
Analyse und Konformitätsverfahren für elektronische  
optische Anzeigen (ISO 9241-307:2008)

This European Standard was approved by CEN on 21 March 2008.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.  
**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.  
<https://standards.iteh.ai/catalog/standards/sist/15e0cea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

**EN ISO 9241-307:2008 (E)**

**Contents**

	Page
<b>Foreword.....</b>	<b>3</b>

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[SIST EN ISO 9241-307:2009](#)  
<https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>

## Foreword

This document (EN ISO 9241-307:2008) has been prepared by Technical Committee ISO/TC 159 "Ergonomics" in collaboration with Technical Committee CEN/TC 122 "Ergonomics", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2009, and conflicting national standards shall be withdrawn at the latest by May 2009.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

## iTeh STANDARD REVIEW

Endorsement notice

(standards.iteh.ai)

The text of ISO 9241-307:2008 has been approved by CEN as a EN ISO 9241-307:2008 without any modification.

SIST EN ISO 9241-307:2009

<https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[SIST EN ISO 9241-307:2009](#)

<https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>

INTERNATIONAL  
STANDARD

ISO  
9241-307

First edition  
2008-11-15

---

---

---

**Ergonomics of human-system  
interaction —**

**Part 307:  
Analysis and compliance test methods  
for electronic visual displays**

iTeh STANDARD REVIEW

(standards.iteh.ai)

*Ergonomie de l'interaction homme-système —*

*Partie 307: Méthodes d'essais d'analyse et de conformité pour écrans  
de visualisation électroniques*

[SIST EN ISO 9241-307:2009](#)

[https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-  
50529fa413cd/sist-en-iso-9241-307-2009](https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009)



Reference number  
ISO 9241-307:2008(E)

© ISO 2008

**ISO 9241-307:2008(E)****PDF disclaimer**

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN ISO 9241-307:2009](#)  
<https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384-50529fa413cd/sist-en-iso-9241-307-2009>

**COPYRIGHT PROTECTED DOCUMENT**

© ISO 2008

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Case postale 56 • CH-1211 Geneva 20  
Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.org](mailto:copyright@iso.org)  
Web [www.iso.org](http://www.iso.org)

Published in Switzerland

## Contents

Page

<b>Foreword.....</b>	<b>x</b>
<b>Introduction .....</b>	<b>xii</b>
<b>1 Scope .....</b>	<b>1</b>
<b>2 Normative references .....</b>	<b>1</b>
<b>3 Terms and definitions.....</b>	<b>1</b>
<b>4 Guiding principles .....</b>	<b>2</b>
<b>5 Compliance routes.....</b>	<b>2</b>
<b>5.1 CRT displays for indoor use — Display laboratory method .....</b>	<b>2</b>
<b>5.1.1 Intended context of use.....</b>	<b>2</b>
<b>Table 1 — Intended context of use — CRT displays .....</b>	<b>3</b>
<b>5.1.2 Information about the technology.....</b>	<b>6</b>
<b>Table 2 — Basic physical attributes of CRT visual displays.....</b>	<b>6</b>
<b>5.1.3 Compliance assessment method.....</b>	<b>6</b>
<b>Table 3 — Viewing conditions .....</b>	<b>7</b>
<b>Table 4 — Assessment and reporting for design viewing direction .....</b>	<b>8</b>
<b>Table 5 — Viewing conditions .....</b>	<b>9</b>
<b>Table 6 — Display luminance.....</b>	<b>10</b>
<small>http://www.iso.org/obp/standards/standard/124000/2.0.1e/41061384</small>	
<b>Table 7 — Assessment and reporting for display luminance — Artificial information .....</b>	<b>10</b>
<b>Table 8 — Assessment and reporting for display luminance — Reality information.....</b>	<b>10</b>
<b>Table 9 — Luminance .....</b>	<b>11</b>
<b>Table 10 — Assessment and reporting for luminance and contrast adjustment.....</b>	<b>13</b>
<b>Table 11 — Special physical environments .....</b>	<b>13</b>
<b>Table 12 — Visual artefacts .....</b>	<b>14</b>
<b>Table 13 — Assessment and reporting for luminance non-uniformity .....</b>	<b>15</b>
<b>Table 14 — Visual artefacts .....</b>	<b>15</b>
<b>Table 15 — Assessment and reporting for colour non-uniformity .....</b>	<b>16</b>
<b>Table 16 — Visual artefacts .....</b>	<b>16</b>
<b>Table 17 — Visual artefacts .....</b>	<b>17</b>
<b>Table 18 — Assessment and reporting for unwanted reflections — Artificial information .....</b>	<b>19</b>
<b>Table 19 — Assessment and reporting for unwanted reflections — Reality information .....</b>	<b>19</b>
<b>Table 20 — Visual artefacts .....</b>	<b>20</b>
<b>Table 21 — Legibility and readability.....</b>	<b>20</b>
<b>Table 22 — Assessment and reporting for luminance contrast — Artificial information .....</b>	<b>21</b>
<b>Table 23 — Assessment and reporting for luminance contrast — Reality information .....</b>	<b>22</b>
<b>Table 24 — Legibility and readability.....</b>	<b>22</b>

Table 25 — Legibility of information coding .....	26
Table 26 — Assessment and reporting for luminance coding — Artificial information .....	26
Table 27 — Legibility of information coding .....	27
Table 28 — Assessment and reporting for colour coding — Artificial information .....	27
Table 29 — Legibility of information coding .....	28
Table 30 — Legibility of graphics .....	28
Table 31 — Fidelity.....	30
Table 32 — Assessment and reporting for colour gamut and reference white — Artificial information.....	32
Table 33 — Assessment and reporting for colour gamut and reference white — Reality information.....	33
Table 34 — Fidelity.....	34
Table 35 — Assessment and reporting for electro-optical transfer functions and grey scale — Artificial information .....	35
Table 36 — Assessment and reporting for electro-optical transfer functions and grey scale — Reality information.....	35
Table 37 — Fidelity.....	36
5.2 Emissive flat-panel LCD for indoor use — Display laboratory method.....	38
5.2.1 Intended context of use.....	38
Table 38 — Intended context of use — Emissive flat-panel LCD .....	39
Table 39 — Design viewing direction range .....	41
5.2.2 Information about the technology .....	46
Table 40 — Basic physical attributes of emissive flat-panel LCD.....	46
5.2.3 Compliance assessment .....	46
Table 41 — Viewing conditions .....	47
Table 42 — Assessment and reporting for design viewing direction.....	48
Table 43 — Viewing conditions .....	52
Table 44 — Luminance .....	52
Table 45 — Assessment and reporting for display luminance — Artificial information and isotropic visual displays .....	53
Table 46 — Assessment and reporting for display luminance — Artificial information and anisotropic visual displays .....	53
Table 47 — Assessment and reporting for display luminance — Reality information and isotropic visual displays.....	53
Table 48 — Assessment and reporting for display luminance — Reality information and anisotropic visual displays .....	54
Table 49 — Luminance .....	54
Table 50 — Assessment and reporting for luminance and contrast adjustment.....	55
Table 51 — Special physical environments .....	56
Table 52 — Visual artefacts.....	57
Table 53 — Assessment and reporting for luminance non-uniformity — Artificial information — Isotropic visual displays .....	58

<b>Table 54 — Assessment and reporting for luminance non-uniformity — Artificial information — Anisotropic visual displays .....</b>	<b>58</b>
<b>Table 55 — Assessment and reporting for luminance non-uniformity — Reality information — Isotropic visual displays .....</b>	<b>59</b>
<b>Table 56 — Assessment and reporting for luminance non-uniformity — Reality information — Anisotropic visual displays .....</b>	<b>59</b>
<b>Table 57 — Visual artefacts .....</b>	<b>60</b>
<b>Table 58 — Assessment and reporting for colour non-uniformity — Artificial information — Isotropic visual displays .....</b>	<b>60</b>
<b>Table 59 — Assessment and reporting for colour non-uniformity — Artificial information — Anisotropic visual displays .....</b>	<b>61</b>
<b>Table 60 — Assessment and reporting for colour non-uniformity — Reality information — Isotropic visual displays .....</b>	<b>62</b>
<b>Table 61 — Assessment and reporting for colour non-uniformity — Reality information — Anisotropic visual displays .....</b>	<b>62</b>
<b>Table 62 — Visual artefacts .....</b>	<b>63</b>
<b>Table 63 — Pixel fault classification .....</b>	<b>64</b>
<b>Table 64 — Visual artefacts .....</b>	<b>65</b>
<b>Table 65 — Assessment and reporting for unwanted reflections — Artificial information — Isotropic visual displays .....</b>	<b>67</b>
<b>Table 66 — Assessment and reporting for unwanted reflections — Artificial information — Anisotropic visual displays .....</b>	<b>67</b>
<b>Table 67 — Assessment and reporting for unwanted reflections — Reality information— Isotropic visual displays .....</b>	<b>68</b>
<b>Table 68 — Assessment and reporting for unwanted reflections — Reality information — Anisotropic visual displays .....</b>	<b>68</b>
<b>Table 69 — Visual artefacts .....</b>	<b>69</b>
<b>Table 70 — Legibility and readability.....</b>	<b>70</b>
<b>Table 71 — Assessment and reporting for luminance contrast — Artificial information — Isotropic visual displays .....</b>	<b>71</b>
<b>Table 72 — Assessment and reporting for luminance contrast — Artificial information — Anisotropic visual displays .....</b>	<b>71</b>
<b>Table 73 — Assessment and reporting for luminance contrast — Reality information — Isotropic visual displays .....</b>	<b>72</b>
<b>Table 74 — Assessment and reporting for luminance contrast — Reality information — Anisotropic visual displays .....</b>	<b>72</b>
<b>Table 75 — Legibility and readability.....</b>	<b>73</b>
<b>Table 76 — Legibility of information coding .....</b>	<b>75</b>
<b>Table 77 — Assessment and reporting for luminance coding — Artificial information — Isotropic visual displays .....</b>	<b>76</b>
<b>Table 78 — Assessment and reporting for luminance coding — Artificial information — Anisotropic visual displays .....</b>	<b>76</b>
<b>Table 79 — Legibility of information coding .....</b>	<b>77</b>
<b>Table 80 — Assessment and reporting for colour coding — Artificial information .....</b>	<b>77</b>
<b>Table 81 — Legibility of information coding .....</b>	<b>78</b>

<b>Table 82 — Legibility of graphics .....</b>	<b>78</b>	
<b>Table 83 — Fidelity.....</b>	<b>80</b>	
<b>Table 84 — Assessment and reporting for colour gamut and reference white — Artificial information.....</b>	<b>82</b>	
<b>Table 85 — Assessment and reporting for colour gamut and reference white — Reality information.....</b>	<b>83</b>	
<b>Table 86 — Fidelity.....</b>	<b>84</b>	
<b>Table 87 — Assessment and reporting for electro-optical transfer functions and grey scale — Artificial information — Isotropic visual displays .....</b>	<b>85</b>	
<b>Table 88 — Assessment and reporting for electro-optical transfer functions and grey scale — Artificial information — Anisotropic visual displays .....</b>	<b>86</b>	
<b>Table 89 — Assessment and reporting for electro-optical transfer functions and grey scale — Reality information — Isotropic visual displays .....</b>	<b>86</b>	
<b>Table 90 — Assessment and reporting for electro-optical transfer functions and grey scale — Reality information — Anisotropic visual displays .....</b>	<b>87</b>	
<b>Table 91 — Fidelity.....</b>	<b>87</b>	
<b>5.3 PDP for indoor use — Display laboratory method .....</b>	<b>89</b>	
<b>5.3.1 Intended context of use .....</b>	<b>89</b>	
<b>Table 92 — Intended context of use — PDP.....</b>	<b>90</b>	
<b>5.3.2 Information about the technology .....</b>	<b>92</b>	
<b>Table 93 — Basic physical attributes of PDP .....</b>	<b>92</b>	
<b>5.3.3 Compliance assessment method .....</b>	<b>93</b>	
<b>Table 94 — Viewing conditions .....</b>	<b>SIST EN ISO 9241-307:2009 https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384- 505291a415cd/sist-en-iso-9241-307-2009</b>	<b>93</b>
<b>Table 95 — Assessment and reporting for design viewing direction.....</b>	<b>94</b>	
<b>Table 96 — Viewing conditions .....</b>	<b>94</b>	
<b>Table 97 — Luminance .....</b>	<b>95</b>	
<b>Table 98 — Assessment and reporting for display luminance — Artificial information .....</b>	<b>95</b>	
<b>Table 99 — Assessment and reporting for display luminance — Reality information .....</b>	<b>96</b>	
<b>Table 100 — Luminance .....</b>	<b>96</b>	
<b>Table 101 — Assessment and reporting for luminance and contrast adjustment.....</b>	<b>98</b>	
<b>Table 102 — Special physical environments .....</b>	<b>99</b>	
<b>Table 103 — Visual artefacts.....</b>	<b>99</b>	
<b>Table 104 — Assessment and reporting for luminance non-uniformity .....</b>	<b>100</b>	
<b>Table 105 — Visual artefacts.....</b>	<b>101</b>	
<b>Table 106 — Assessment and reporting for colour non-uniformity .....</b>	<b>101</b>	
<b>Table 107 — Visual artefacts.....</b>	<b>102</b>	
<b>Table 108 — Pixel fault classification .....</b>	<b>103</b>	
<b>Table 109 — Visual artefacts.....</b>	<b>104</b>	
<b>Table 110 — Assessment and reporting for unwanted reflections — Artificial information.....</b>	<b>106</b>	
<b>Table 111 — Assessment and reporting for unwanted reflections — Reality information .....</b>	<b>106</b>	
<b>Table 112 — Visual artefacts.....</b>	<b>107</b>	
<b>Table 113 — Legibility and readability.....</b>	<b>108</b>	

<b>Table 114 — Assessment and reporting for luminance contrast — Artificial information .....</b>	<b>109</b>	
<b>Table 115 — Assessment and reporting for luminance contrast — Reality information .....</b>	<b>109</b>	
<b>Table 116 — Legibility and readability.....</b>	<b>110</b>	
<b>Table 117 — Legibility of information coding .....</b>	<b>112</b>	
<b>Table 118 — Assessment and reporting for luminance coding — Artificial information.....</b>	<b>113</b>	
<b>Table 119 — Legibility of information coding .....</b>	<b>113</b>	
<b>Table 120 — Assessment and reporting for colour coding — Artificial information .....</b>	<b>114</b>	
<b>Table 121 — Legibility of information coding .....</b>	<b>114</b>	
<b>Table 122 — Legibility of graphics.....</b>	<b>115</b>	
<b>Table 123 — Fidelity .....</b>	<b>117</b>	
<b>Table 124 — Assessment and reporting for colour gamut and reference white — Artificial information .....</b>	<b>119</b>	
<b>Table 125 — Assessment and reporting for colour gamut and reference white — Reality information .....</b>	<b>120</b>	
<b>Table 126 — Fidelity .....</b>	<b>121</b>	
<b>Table 127 — Assessment and reporting for electro-optical transfer functions and grey scale — Artificial information.....</b>	<b>122</b>	
<b>Table 128 — Assessment and reporting for electro-optical transfer functions and grey scale — Reality information .....</b>	<b>123</b>	
<b>Table 129 — Fidelity .....</b>	<b>123</b>	
<b>5.4 Front-screen projection visual displays with fixed resolution for indoor use — Display laboratory method .....</b>	<b>125</b>	
<b>5.4.1 Intended context of use .....</b>	<b>SIST EN ISO 9241-307:2009 https://standards.iteh.ai/catalog/standards/sist/13ebcea2-9e1e-4d0f-b384</b>	<b>125</b>
<b>Table 130 — Intended context of use .....</b>	<b>126</b>	
<b>5.4.2 Information about the technology.....</b>	<b>129</b>	
<b>Table 131 — Basic physical attributes of front-screen projection visual displays with fixed resolution.....</b>	<b>129</b>	
<b>5.4.3 Compliance assessment.....</b>	<b>129</b>	
<b>Table 132 — Viewing conditions .....</b>	<b>130</b>	
<b>Table 133 — Assessment and reporting for design viewing direction .....</b>	<b>130</b>	
<b>Table 134 — Viewing conditions .....</b>	<b>131</b>	
<b>Table 135 — Luminance .....</b>	<b>131</b>	
<b>Table 136 — Assessment and reporting for display luminance — Artificial information .....</b>	<b>131</b>	
<b>Table 137 — Assessment and reporting for display luminance — Reality information.....</b>	<b>132</b>	
<b>Table 138 — Luminance .....</b>	<b>132</b>	
<b>Table 139 — Assessment and reporting for luminance and contrast adjustment.....</b>	<b>134</b>	
<b>Table 140 — Special physical environments .....</b>	<b>135</b>	
<b>Table 141 — Visual artefacts .....</b>	<b>135</b>	
<b>Table 142 — Assessment and reporting for luminance non-uniformity .....</b>	<b>136</b>	
<b>Table 143 — Visual artefacts .....</b>	<b>136</b>	
<b>Table 144 — Assessment and reporting for colour non-uniformity .....</b>	<b>137</b>	
<b>Table 145 — Visual artefacts .....</b>	<b>138</b>	

Table 146 — Pixel fault classification .....	139
Table 147 — Visual artefacts.....	140
Table 148 — Assessment and reporting for unwanted reflections — Artificial information.....	142
Table 149 — Assessment and reporting for unwanted reflections — Reality information .....	143
Table 150 — Visual artefacts.....	143
Table 151 — Legibility and readability .....	144
Table 152 — Assessment and reporting for luminance contrast.....	145
Table 153 — Legibility and readability .....	145
Table 154 — Legibility of information coding .....	149
Table 155 — Assessment and reporting for luminance coding — Artificial information .....	149
Table 156 — Legibility of information coding .....	150
Table 157 — Assessment and reporting for colour coding — Artificial information.....	150
Table 158 — Legibility of information coding .....	151
Table 159 — Legibility of graphics .....	151
Table 160 — Fidelity.....	153
Table 161 — Assessment and reporting for colour gamut and reference white — Artificial information.....	155
Table 162 — Assessment and reporting for colour gamut and reference white — Reality information.....	156
Table 163 — Fidelity.....	157
Table 164 — Assessment and reporting for electro-optical transfer functions and grey scale — Artificial information.....	158
Table 165 — Assessment and reporting for electro-optical transfer functions and grey scale — Reality information.....	159
Table 166 — Fidelity.....	159
5.5 Emissive, reflective or transreflective LCD for handheld devices for indoor use — Display laboratory method.....	161
5.5.1 Intended context of use .....	161
Table 167 — Intended context of use — Emissive, reflective or transreflective LCD for handheld devices .....	162
5.5.2 Information about the technology .....	166
Table 168 — Basic physical attributes of emissive, reflective or transreflective handheld device LCD .....	166
5.5.3 Compliance assessment .....	166
Table 169 — Sample compliance overview table.....	167
Table 170 — Viewing conditions .....	168
Table 171 — Assessment and reporting for design viewing direction.....	169
Table 172 — Viewing conditions .....	171
Table 173 — Luminance .....	171
Table 174 — Assessment and reporting for display luminance .....	173
Table 175 — Luminance .....	174
Table 176 — Special physical environments .....	175
Table 177 — Visual artefacts.....	176

<b>Table 178 — Assessment and reporting for luminance non-uniformity .....</b>	<b>177</b>
<b>Table 179 — Visual artefacts .....</b>	<b>177</b>
<b>Table 180 — Assessment and reporting for colour non-uniformity .....</b>	<b>178</b>
<b>Table 181 — Visual artefacts .....</b>	<b>179</b>
<b>Table 182 — Pixel fault classification .....</b>	<b>180</b>
<b>Table 183 — Visual artefacts .....</b>	<b>181</b>
<b>Table 184 — Legibility and readability.....</b>	<b>183</b>
<b>Table 185 — Assessment and reporting for luminance contrast .....</b>	<b>184</b>
<b>Table 186 — Legibility and readability.....</b>	<b>184</b>
<b>Table 187 — Legibility of information coding .....</b>	<b>189</b>
<b>Table 188 — Assessment and reporting for luminance coding.....</b>	<b>189</b>
<b>Table 189 — Legibility of information coding .....</b>	<b>190</b>
<b>Table 190 — Assessment and reporting for colour coding — Artificial information .....</b>	<b>190</b>
<b>Table 191 — Legibility of information coding .....</b>	<b>191</b>
<b>Table 192 — Legibility of graphics.....</b>	<b>191</b>
<b>Table 193 — Fidelity .....</b>	<b>193</b>
<b>Table 194 — Assessment and reporting for colour gamut and reference white.....</b>	<b>195</b>
<b>Table 195 — Fidelity .....</b>	<b>iTeh STANDARD PREVIEW</b> 196
<b>Table 196 — Assessment and reporting for electro-optical transfer functions and grey scale .....</b>	<b>(standards.iteh.ai) 198</b>
<b>Table 197 — Fidelity .....</b>	<b>199</b>
<b>6 Conformance .....</b>	<b>SIST EN ISO 9241-307:2009 <a href="https://standards.iteh.ai/catalog/standards/sist/13ebce29-e1e4-d0f-f384-">https://standards.iteh.ai/catalog/standards/sist/13ebce29-e1e4-d0f-f384-</a></b> 202
<b>Annex A (informative) Overview of the ISO 9241 series .....</b>	<b>203</b>
<b>Annex B (normative) Boundaries for reproduction of natural colours .....</b>	<b>207</b>
<b>Annex C (normative) Compliance routes.....</b>	<b>211</b>
<b>Bibliography .....</b>	<b>215</b>