



# EAST AFRICAN COMMUNITY GAZETTE

Published by the East African Community  
(Registered as a Newspaper at the G.P.O.)

---

Vol. AT 1 – No. 004

ARUSHA, 23rd June, 2009

Price \$ 1.00

---

## CONTENTS

	<i>Legal Notice</i>	<i>Page</i>
1 <b>The Standardization, Quality Assurance, Metrology, and Testing Act, 2006 (Notice of Declaration of East African Standards), 2009</b>	<b>No. 7</b>	<b>2</b>

Legal Notice No. EAC/7/2009.

THE STANDARDIZATION, QUALITY ASSURANCE, METROLOGY, AND TESTING ACT, 2006,  
(NOTICE OF DECLARATION OF EAST AFRICAN STANDARDS), 2009,

IN EXERCISE with the powers conferred on the Council by sections; 14(1) and 14(5) of the Standardization, Quality Assurance, Metrology and Testing Act, 2006, the list of East African Standards below is hereby declared to be East African Standards.

**LIST OF EAST AFRICAN STANDARDS**

1. EAS 1:2000, Wheat flour - Specification
2. EAS 2:2005, Maize (grains) - Specification
3. EAS 3-1:2000, Primary batteries - Specification - Part 1: General requirements (2<sup>nd</sup> Edition)
4. EAS 3-2:2000, Primary batteries - Specification - Part 2: Specification sheets (2<sup>nd</sup> Edition)
5. EAS 4:2000, Infant formula - Specification
6. EAS 5:2000, Refined white sugar - Specification
7. EAS 6:2000, Fresh pineapples - Specification
8. EAS 7:2000, Flexible polyurethane foam - Specification
9. EAS 8:2000, Raw sugar - Specification
10. EAS 9:2000, Lemon juice preserved exclusively by physical means - Specification
11. EAS 10:2000, Pineapple juice preserved exclusively by physical means - Specification
12. EAS 11:2008, Galvanized plain and corrugated iron sheets - Specification (2<sup>nd</sup> Edition)
13. EAS 12:2000, Drinking (Potable) water - Specification
14. EAS 13:2000, Containerized mineral water - Specification
15. EAS 14:2000, Margarine - Specification
16. EAS 15-1:2000, Methods of test for drinking water - Part 1: Physical methods of test for the quality of drinking water
17. EAS 15-2:2000, Methods of test for drinking water - Part 2: Biological and microbiological methods
18. EAS 15-3:2000, Methods of test for drinking water - Part 3: Determination of metal contaminants
19. EAS 15-4:2000, Methods of test for drinking water - Part 4: Determination of salts, cations and anions
20. EAS 15-5:2000, Methods of test for drinking water - Part 5: Determination of gases, organic compounds and radioactivity
21. EAS 16:2000, Plantation (mill) white sugar - Specification
22. EAS 17:2000, Sugar - Methods of chemical analysis

23. EAS 18-1:2001, Cement - Part 1: Composition, specification and conformity criteria for common cement
24. EAS 18-2:2001, Cement - Part 2: Conformity evaluation
25. EAS 19:2000, Avocados - Specifications
26. EAS 20:2000, Concrete roofing tiles - Specification
27. EAS 22:2007, Butter - Specification
28. EAS 23:2000, Dimensions for sawn timber planed timber - Specification
29. EAS 24:2000, Timber industry - Glossary of terms
30. EAS 25:2000, School chalks - Specification
31. EAS 26:2000, Canned corned beef - Specification
32. EAS 27:2007, UHT milk - Specification
33. EAS 28:2000, Black tea - Specification
34. EAS 29:2000, Carbonated and uncarbonated (beverage) soft drinks - Specification
35. EAS 30:2000, Steel bars for reinforcement of concrete - Specification
36. EAS 31:2000, Laundry soap - Specification
37. EAS 32:2008, Water quality - Vocabulary
38. EAS 33:2007, Yoghurt - Specification
39. EAS 34:2007, Microbiology of food and animal feeding stuffs - General rules for microbiological examinations
40. EAS 35:2000, Edible salt - Specification
41. EAS 36:2000, Honey - Specification
42. EAS 37:2000, Orange juice preserved exclusively by physical means - Specification
43. EAS 38:2000, Labelling of prepackaged foods - Specification
44. EAS 39:2000, Hygiene in the food and drink manufacturing industry - Code of practice
45. EAS 40:2000, Food for infant and children - Methods of analysis
46. EAS 41-1:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 1: Sampling
47. EAS 41-2:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 2: Determination of titratable acidity
48. EAS 41-3:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 3: Determination of water-insoluble solids content
49. EAS 41-4:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 4: Determination of mineral impurities content

50. EAS 41-5:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 5: Determination of pH
51. EAS 41-6:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 6: - Determination of tin
52. EAS 41-7:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 7: Determination of iron content - 1,10-phenanthroline photometric method
53. EAS 41-8:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 8: Determination of benzoic acid content - Spectrophotometric method
54. EAS 41-9:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 9: Determination of copper content - Photometric method
55. EAS 41-10:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 10: Determination of soluble solids content - Refractometric method
56. EAS 41-11:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 11: Liquid fruit and vegetable products - Determination of sulphur dioxide content (Routine method)
57. EAS 41-12:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 12: Determination of ascorbic acid content - Routine method
58. EAS 41-13:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 13: Determination of volatile acidity
59. EAS 41-14:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 14: Determination of arsenic content - Silver diethyldithiocarbamate spectrophotometric method
60. EAS 41-15:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 15: Determination of zinc content - Atomic absorption spectrometric method
61. EAS 41-16:2000, Fruits, vegetables and derived products - Sampling and methods of test - Part 16: Determination of mercury content - Flameless atomic absorption method
62. EAS 42:2000, Microbiology - General guidance for the enumeration of microorganisms - Colony count technique at 30 °C - Specification
63. EAS 43:2000, Bread - Specification
64. EAS 44:2000, Milled whole maize-meal and maize products - Specification
65. EAS 45:2000, Tea trade - Glossary of terms - Specification
66. EAS 46:2000, Dry beans for human consumption - Specification
67. EAS 47:2000, Fresh papaya - Specification
68. EAS 48:2000, Passion fruit preserved exclusively by physical means - Specification
69. EAS 49:2007, Dried whole milk and skimmed milk powder - Specification
70. EAS 50:2000, Canned pineapples - Specification
71. EAS 51:2000, Grades of wheat grain - Specification

72. EAS 52:2000, Mango juice preserved exclusively by physical means - Specification
73. EAS 53:2000, Retreaded car and commercial vehicle tyres - Specification
74. EAS 54:1999, Burnt building bricks - Specification
75. EAS 55:2000, Compounded pig feeds - Specification
76. EAS 56:2000, Fresh mushrooms - Specification
77. EAS 57-1:2000, Groundnuts (peanuts) - Specification - Part 1: Raw groundnuts for table use and for oil milling
78. EAS 57-2:2000, Groundnuts (peanuts) - Specification - Part 2: Roasted groundnut
79. EAS 58:2000, Dog feeds - Specification
80. EAS 59:2000, Maize seeds for planting - Specification
81. EAS 60:2000, Peanut butter - Specification
82. EAS 61:2000, Opaque beers - Specification
83. EAS 62-1:2000, Fresh fish handling and processing - Code of practice - Fresh fish handling and processing
84. EAS 62-2:2000, Fresh fish handling and processing - Code of hygiene for the handling, processing, storage and the placing of fish and fishery products
85. EAS 63:2000, Beer - Specification
86. EAS 64:2000, Groundnut (peanut) oil for cosmetic industry - Specification
87. EAS 65:2000, Coconut oil for cosmetic industry - Specification
88. EAS 66-1:2000, Tomato products - Specification - Part 1: Canned tomato
89. EAS 66-2:2000, Tomato products - Specification - Part 2: Tomato juice
90. EAS 66-3:2000, Tomato products - Specification - Part 3: Tomato concentrates (puree and paste)
91. EAS 66-4:2000, Tomato products - Specification - Part 4: Highly seasoned tomato products (sauce and ketchup)
92. EAS 67:2007, Raw cow milk - Specification
93. EAS 68-1:2007, Milk and milk products - Methods of microbiological examination - Part 1: Total plate count
94. EAS 68-2-1:2007, Milk and milk products - Methods of microbiological examination - Part 2-1: Enumeration of coliforms - Colony count technique at 30°C
95. EAS 68-2-2:2007, Milk and milk products - Methods of microbiological examination - Part 2-2: Enumeration of coliforms - Most probable number technique at 30 °C
96. EAS 68-3:2007, Milk and milk products - Methods of microbiological examination - Part 3: Enumeration of colony-forming units of yeasts and/or moulds - Colony-count technique at 25 °C

97. EAS 68-4:2007, Milk and milk products - Methods of microbiological examination - Part 4: Swab tests
98. EAS 69:2007, Pasteurized milk - Specification
99. EAS 70:2007, Dairy milk ices and dairy ice creams - Specification
100. EAS 71:2000, Burnt clay roofing tiles - Specification
101. EAS 72:2000, Processed cereals-based food for infants and children - Specification
102. EAS 73:2000, Building limes (Quicklime and Hydrated Lime) - Specification
103. EAS 74-1:2007, Animal feeding stuffs - Preparation of samples
104. EAS 74-2:2007, Animal feeding stuffs - Determination of moisture and other volatile matter content
105. EAS 74-3:2007, Animal feeding stuffs - Determination of nitrogen content and calculation of crude protein content - Kheldahl method
106. EAS 74-4:2007, Animal feeding stuffs - Determination of crude fibre content-Method with intermediate filtration
107. EAS 74-5:2007, Animal feeding stuffs - Determination of fat content
108. EAS 74-6:2007, Animal feeding stuffs - Determination of crude ash
109. EAS 74-7:2007, Animal feeding stuffs - Determination of ash insoluble in hydrochloric acid
110. EAS 74-8:2007, Animal feeding stuffs - Determination of the contents of calcium, copper, iron, magnesium, manganese, potassium, sodium and zinc - Method using atomic absorption spectrometry
111. EAS 74-9:2007, Animal feeding stuffs - Determination of phosphorous content - Spectrometric method
112. EAS 74-10:2007, Animal feeding stuffs - Determination of water-soluble chlorides content
113. EAS 74-11:2007, Animal feeding stuffs - Determination of available lysine
114. EAS 75:2000, Dairy cattle feed supplements - Specification
115. EAS 76:2000, Tomato products - Specification
116. EAS 77-1:2000, Soft fruit juice - Specification - Part 1: Soft fruit juice drinks
117. EAS 77-2:2000, Soft fruit juice - Specification - Part 2: Comminuted soft fruit drinks
118. EAS 78:2000, Milk based baby food - Specification
119. EAS 79:2008, Cereals, pulses and milled products - Sampling of static batches
120. EAS 80-1:2007, Butter - Determination of moisture, non-fat solids and fat contents - Part 1: Determination of moisture content (Reference method)
121. EAS 80-2:2007, Butter - Determination of moisture, non-fat solids and fat contents - Part 2: Determination of non-fat solids content (Reference method)
122. EAS 80-3:2007, Butter - Determination of moisture, non-fat solids and fat contents - Part 3: Calculation of fat content

123. EAS 80-4:2007, Butter - Methods of analysis - Part 4: Determination of salt content
124. EAS 80-5:2007, Butter - Methods of analysis - Part 5: Determination of the refractive index of the fat (Reference method)
125. EAS 80-6:2007, Butter - Methods of analysis - Part 6: Determination of fat acidity (Reference method)
126. EAS 80-7:2007, Butter - Methods of analysis - Part 7: Determination of pH of the serum - Potentiometric method
127. EAS 80-8:2007, Butter - Methods of analysis - Part 8: Determination of copper content
128. EAS 80-9:2007, Butter - Methods of analysis - Part 9: Determination of iron content
129. EAS 81-1:2007, Milk powders - Methods for the analysis - Part 1: Determination of ash and alkalinity
130. EAS 81-2:2007, Milk powders - Methods for the analysis - Part 2: Determination of moisture content (Reference method)
131. EAS 81-3:2007, Milk powders - Methods for the analysis - Part 3: Determination of fat content - Gravimetric method (Reference method)
132. EAS 81-4:2007, Milk powders - Evaporated milk and sweetened condensed milk - Methods for the analysis - Part 4: Determination of fat content - Gravimetric method (Reference method)
133. EAS 81-5:2007, Milk powders - Methods for the analysis - Part 5: Determination of nitrogen content Ø Kjeldahl method
134. EAS 81-6:2007, Milk powders - Methods for the analysis - Part 6: Determination of titratable acidity (Reference method)
135. EAS 81-7:2007, Milk powders - Methods for the analysis - Part 7: Determination of titratable acidity (Routine method)
136. EAS 81-8:2007, Milk powders - Methods for the analysis - Part 8: Determination of insolubility index
137. EAS 81-9:2007, Milk powders - Methods for the analysis - Part 9: Assessment of heat class Ø Heat-number reference method
138. EAS 82:2000, Milled cereal products - Methods of test
139. EAS 83:2000, Fresh tomatoes - Specification
140. EAS 84-1:2000, Meat grades and meat cuts - Specification
141. EAS 85-1:2000, Paints, varnishes, lacquers and enamels - Methods of test - Part 1: Preliminary examination samples
142. EAS 85-3:2000, Paints, varnishes, lacquers and enamels - Methods of test - Part 3: Determination of flow time by use of a flow cup
143. EAS 85-4:2000, Paints, varnishes, lacquers and enamels - Methods of test - Part 4: Determination of density
144. EAS 85-5:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 5: Determination of volatile and non-volatile matter

145. EAS 85-8:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 8: Determination of light fasteners for interior use
146. EAS 85-9:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 9: Determination of contrast ratio of light coloured paints at a fixed spreading rate (using black and white charts)
147. EAS 85-10:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 10: Determination of contrast ratio of light coloured paints at a fixed spreading rate (using black polyester film)
148. EAS 85-11:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 11: Determination of the effect of heat
149. EAS 85-13:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 13: Falling weight test (Impact test)
150. EAS 85-15:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 15: Determination of resistance to neutral salt spray (Corrosion test)
151. EAS 85-16:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 16: Flexibility test
152. EAS 85-17:2000, Paints, varnishes, lacquers and enamels – Methods of test – Part 17: Determination of flashpoint (closed cup equilibrium method)
153. EAS 86:2000, Sesame (Simsim) oil for cosmetic industry – Specification
154. EAS 87:2007, Sweetened condensed milk – Specification
155. EAS 88:2000, Animal feedstuffs – Methods of sampling
156. EAS 89:2000, Millet flour – Specification
157. EAS 90:2000, Compounded poultry feeds – Specification
158. EAS 91:2000, Passion fruit – Specification
159. EAS 92-1:2005, Methods of test for tobacco and tobacco products – Part 1: Determination of nicotine alkaloids in tobacco – Spectrophotometric method
160. EAS 92-2:2005, Methods of test for tobacco and tobacco products – Part 2: Determination of total particulate matter (tar) in cigarette smoke using the filtrona 302 smoking machine
161. EAS 92-3:2005, Methods of test for tobacco and tobacco products – Part 3: Determination of water in smoke total particulate matter by Karl Fischer titrimetry
162. EAS 92-4:2005, Methods of test for tobacco and tobacco products – Part 4: Determination of moisture in tobacco
163. EAS 92-5:2005, Methods of test for tobacco and tobacco products – Part 5: Determination of loose shorts in packets
164. EAS 92-6:2005, Methods of test for tobacco and tobacco products – Part 6: Determination of potash in tobacco flame photometric method
165. EAS 92-7:2005, Methods of test for tobacco and tobacco products – Part 7: Determination of burning quality of cigarettes



166. EAS 92-8:2005, Methods of test for tobacco and tobacco products – Part 8: Determination of loss of tobacco from the ends – Method using a rotating cylindrical cage
167. EAS 92-9:2005, Methods of test for tobacco and tobacco products – Part 9: Determination of mass loss on heating
168. EAS 92-10:2005, Methods of test for tobacco and tobacco products – Part 10: Determination of total ash
169. EAS 92-11:2005, Methods of test for tobacco and tobacco products – Part 11: Determination of acid insoluble ash
170. EAS 92-12:2005, Methods of test for tobacco and tobacco products – Part 12: Determination of sulphur using magnesium nitrate
171. EAS 92-13:2005, Methods of test for tobacco and tobacco products – Part 13: Atmosphere for conditioning and testing
172. EAS 92-14:2005, Methods of test for tobacco and tobacco products – Part 14: Determination of cigarette filling density
173. EAS 92-15:2005, Methods of test for tobacco and tobacco products – Part 15: Determination of nicotine alkaloids in tobacco – Continuous-flow analysis method
174. EAS 92-16:2005, Methods of test for tobacco and tobacco products – Part 16: Cigarettes – Determination of carbon monoxide in the vapour – Phase of cigarette smoke – NDIR method
175. EAS 92-17:2005, Methods of test for tobacco and tobacco products – Part 17: Cigarettes – Sampling
176. EAS 93-1:2000, Raw hides and skins – Code of practice – Part 1: By stack salting
177. EAS 93-2:2000, Raw hides and skins – Code of practice – Part 2: By air-drying
178. EAS 93-3:2000, Raw hides and skins – Codes of practice for preservation – Part 3: By pickling
179. EAS 94:2002, Burnt clay building blocks – Specification
180. EAS 95:2000, Sorghum flour – Specification
181. EAS 96:2008, Sanitary towels – Specification
182. EAS 97:1999, Fish-meal – Specification
183. EAS 98:1999, Curry powder – Specification
184. EAS 99:1999, Spices and Condiments – Terminology
185. EAS 100:2000, Foodstuffs – Methods of determination of lead
186. EAS 101:2000, Foodstuffs – Methods of determination of arsenic
187. EAS 102:1999, Spices and condiments – Sampling and test methods
188. EAS 103:1999, Schedule for permitted food additives
189. EAS 104:1999, Alcoholic beverages – Methods of sampling and testing

190. EAS 105:1999, Roasted coffee beans and roasted ground coffee – Specification
191. EAS 106:2000, Coffee and its products – Vocabulary
192. EAS 107:2007, Coffee – Determination of caffeine content
193. EAS 108:2008, Steel sheet and strip, heavy thickness coils, carbon, hot-rolled – Specification
194. EAS 109:1999, Portable spirit – Specification
195. EAS 110:2005, Cigarettes – Specification, 2<sup>nd</sup> Edition
196. EAS 111:1999, Aluminium conductors (AAC) for overhead power transmission – Specification
197. EAS 112:1999, Aluminium conductors, Galvanized steel reinforced (ACSR) for overhead power transmission – Specification
198. EAS 113:1999, PVC Insulated cables – Spark testing – Method
199. EAS 114:1999, PVC Insulated cables (non-armoured) for electric power and lighting – Specification
200. EAS 115:1999, Electric Cables – Spark testing – Test method
201. EAS 116:1999, Copper conductors in insulated cables – Specification
202. EAS 117:1999, Insulated flexible cables – Specification
203. EAS 118-1-1:2008, Tests on electric and optical fibre cables under fire conditions – Part 1-1: Test for vertical flame propagation for a single insulated wire or cable – Apparatus
204. EAS 118-1-2:2008, Tests on electric and optical fibre cables under fire conditions – Part 1-2: Test for vertical flame propagation for a single insulated wire or cable – Procedure for 1 kW pre-mixed flame
205. EAS 118-1-3:2008, Tests on electric and optical fibre cables under fire conditions – Part 1-3: Test for vertical flame propagation for a single insulated wire or cable – Procedure for determination of flaming droplets/particles
206. EAS 118-2-1:2008, Tests on electric and optical fibre cables under fire conditions – Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable – Apparatus
207. EAS 118-2-2:2008, Tests on electric and optical fibre cables under fire conditions – Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable – Procedure for diffusion flame
208. EAS 118-3-10:2008, Tests on electric cables under fire conditions – Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables – Apparatus
209. EAS 118-3-21:2008, Tests on electric cables under fire conditions – Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables – Category A F/R
210. EAS 118-3-22:2008, Tests on electric cables under fire conditions – Part 3-22: Test for vertical flame spread of vertically-mounted bunched wires or cables – Category A
211. EAS 118-3-23:2008, Tests on electric cables under fire conditions – Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables – Category B
212. EAS 118-3-24:2008, Tests on electric cables under fire conditions – Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables – Category C

213. EAS 118-3-25:2008, Tests on electric cables under fire conditions – Part 3-25: Test for vertical flame spread of vertically-mounted bunched wires or cables – Category D
214. EAS 119:2000, Steel wire – Tensile testing
215. EAS 120-1:1999, Lead acid starter batteries – Specification – Part 1: General requirements (2<sup>nd</sup> edition)
216. EAS 120-2:1999, Lead acid starter batteries – Specification – Part 2: Dimensions of batteries and marking of terminals (2<sup>nd</sup> edition)
217. EAS 121:1999, Water for lead acid batteries – Specification
218. EAS 122:1999, Sulfuric acid – Specification
219. EAS 123:1999, Distilled water – Specification
220. EAS 124:1999, Rounding off number values
221. EAS 125: 1999, Safety matches in boxes – Specification
222. EAS 126:1999, Pure petroleum jelly for cosmetic industry – Specification
223. EAS 127:1999, Powder laundry detergents for household use – Specification
224. EAS 128:1999, Milled rice – Specification
225. EAS 129:1999, Guide on essential requirements for storage of cereals and pulses
226. EAS 130:1999, Green coffee beans – Specification
227. EAS 131:2008, Concrete -Specification
228. EAS 132:1999, Hoes (jembes) – Both plain and forked – Specification
229. EAS 133:1999, Steel nails – Specification
230. EAS 134:1999, Cold rolled steel sections – Specification
231. EAS 135:1999, Steel wire products for fencing – Specification
232. EAS 136:2007, Electric cables – Terminology
233. EAS 137-1:2000, PVC Insulations and sheaths of electric cables and cords – Specification – Part 1: Physical and electrical requirements
234. EAS 137-2:2000, PVC Insulations and sheaths of electric cables and cords – Specification – Part 2: Methods of measurement of thickness and over dimensions and determination of the mechanical properties
235. EAS 137-3:2000, PVC insulations and sheaths of electric cables and cords – Specification – Part 3: Thermal-ageing methods
236. EAS 137-4:2000, PVC insulations and sheaths of electric cables and cords – Specification – Part 4: Loss of mass test and thermal stability test
237. EAS 137-5:2000, PVC insulations and sheaths of electric cables and cords – Specification – Part 5: Pressure test at high temperatures and test to resistance to cracking

- 
238. EAS 137-6:2000, PVC Insulations and sheaths of electric cables and cords – Specification – Part 6: Tests at low temperature
  239. EAS 137-7:2000, PVC Insulations and sheaths of electric cables and cords – Specification – Part 7: Hot deformation test
  240. EAS 138:2000, Grape table wines – Specification
  241. EAS 139:2000, Fortified wines – Specification
  242. EAS 140:2000, Sparkling wines – Specification
  243. EAS 141:2000, Whisky – Specification
  244. EAS 142:2000, Vodka – Specification
  245. EAS 143:2000, Brandy – Specification
  246. EAS 144:2000, Neutral spirit – Specification
  247. EAS 145:2000, Gins – Specification
  248. EAS 146:2000, Rum – Specification
  249. EAS 147-1:2000, Vinegar – Specification – Part 1: Vinegar from natural sources
  250. EAS 147-2:2000, Vinegar – Specification – Part 2: Vinegar from artificial sources
  251. EAS 148-1:2000, Cements – Test methods – Part 1: Determination of strength
  252. EAS 148-2:2000, Cements – Test methods – Part 2: Chemical analysis
  253. EAS 148-3:2000, Cements – Test methods – Part 3: Determination of setting time and soundness
  254. EAS 148-4:2000, Cements – Test methods – Part 4: Quantitative determination of constituents
  255. EAS 148-5:2000, Cement – Test methods – Part 5: Pozzolanicity test for pozzolanic cements
  256. EAS 148-6:2000, Cements – Test methods – Part 6: Determination of fineness
  257. EAS 148-7:2000, Cements – Test methods – Part 7: methods of taking and preparing samples of cements
  258. EAS 148-8:2000, Cements – Test methods – Part 8: Determination of chloride, carbon dioxide and alkali content of the cement
  259. EAS 149:2000, Carbon dioxide for beverages industry – Specification
  260. EAS 150:2000, Carbon dioxide – Methods of test
  261. EAS 151:2000, Hazard analysis critical control points (HACCP)
  262. EAS 152:2000, Total volatile bases – Nitrogen method of analysis
  263. EAS 153:2000, Bottled drinking water – Specification
  264. EAS 154:2000, Baby napkins – Specification

265. EAS 155-1:2000, Cotton yarns – Specification – Part 1: Grading by appearance
266. EAS 156-1:2000, Woven bags from natural fibres – Specification – Part 1: Woven bags for cereals
267. EAS 156-2:2000, Woven bags from natural fibres – Specification – Part 2: Woven bags for milled products
268. EAS 156-3:2000, Woven bags from natural fibres – Specification – Part 3: Woven bags for sugar
269. EAS 157:2000, Gasoline (petrol) leaded – Specification
270. EAS 158:2000, Gasoline (petrol) unleaded – Specification
271. EAS 159:2000, Engine oils – Specification
272. EAS 160:2007, Milk and dried milk, butter milk, and butter milk powder, whey and whey powder – Determination of phosphatase activity
273. EAS 161:2007, Milk and milk products – Sampling – Inspection by attributes
274. EAS 162-1:2007, Milk, cream and evaporated milk – Determination of total solids content (reference method)
275. EAS 162-2:2007, Milk and milk products – Sweetened condensed milk – Part 2: Determination of total solids content (Reference method)
276. EAS 162-3:2007, Milk and milk products – Ice-cream and milk ice – Part 3: Determination of total solids content (Reference method)
277. EAS 163:2007, Milk – Determination of freezing point – Thermistor cryoscope method (Reference method)
278. EAS 164:2007, Milk – Determination of fat content (Routine method)
279. EAS 165:2007, Milk and milk products – Inspecting sampling – Inspection by variables
280. EAS 166:2000, Wood poles for power and telecommunication lines – Specification
281. EAS 167:2000, Tungsten lamps for general lighting service – Specification
282. EAS 168:2007, Junction boxes for use in electrical installations – Specification
283. EAS 169-1:2000, Safety of hand-held motor – Operated electric tools – Part 1: General requirements
284. EAS 169-2-1:2000, Safety of hand-held motor – Operated electric tools – Part 2-1: Particular requirements for drills and impact drills
285. EAS 169-2-2:2000, Safety of hand-held motor – Operated electric tools – Part 2-2: Particular requirements for screwdrivers and impact wrenches
286. EAS 169-2-3:2000, Safety of hand-held motor – Operated electric tools – Part 2-3: Particular requirements for grinders, polishers and disk-type sanders
287. EAS 169-2-5:2000, Safety of hand-held motor – Operated electric tools – Part 2-5: Particular requirements for circular saws and circular knives
288. EAS 173:2004, Pasta – Specification [2<sup>nd</sup> Edition]

289. EAS 174:2000, Concentrated black currant concentrate (preserved exclusively by physical means) – Specification
290. EAS 175:2002, Black current juice (preserved exclusively by physical means) – Specification
291. EAS 176-1:2000, Aluminium hollow-ware uncoated utensils – Specification – Part 1: Sufurias and lids
292. EAS 176-2:2000, Aluminium hollow-ware uncoated utensils – Specification – Part 2: Uncoated aluminium pans
293. EAS 177:2000, Automotive diesel – Specification
294. EAS 178-1:2007, Flexible PVC conduits for electrical wiring – Specification – Part 1: Plain Conduits
295. EAS 178-2:2007, Flexible PVC conduits for electrical wiring – Specification – Part 2: Corrugated conduits
296. EAS 179:2003, Precast concrete paving blocks – Specification
297. EAS 181:2000, Fuel tank assembly for automotive vehicle – Safety requirements
298. EAS 182-1:2007, Unplasticized polyvinyl chloride (uPVC) pipes for cold water services – Specification – Part 1: General requirements
299. EAS 182-2:2007, Unplasticized polyvinyl chloride (uPVC) pipes for cold water services – Specification – Part 2: Normal diameters, wall thickness and nominal pressure (metric series)
300. EAS 183:2001, Cement – Definitions
301. EAS 184:2000, Emulsion paint – Specification
302. EAS 185:2000, Papain – Specification
303. EAS 186:2000, Toilet soap – Specification
304. EAS 187:2000, Toothpaste – Specification
305. EAS 188:2000, Machetes – Specification
306. EAS 189:2000, Metallic materials – Tensile testing
307. EAS 192-1:2000, Metallic materials – Verification of static uniaxial testing machines – Part 1: Tensile testing machines
308. EAS 192-2:2000, Metallic materials – Verification of static uniaxial testing machines – Part 2: Tension creeping testing machines – Verification of the applied load
309. EAS 193:2000, Metallic materials – Tensile testing at elevated temperature
310. EAS 194-1:2000, Steel and steel products – Location and preparation of samples and test pieces for mechanical testing
311. EAS 194-2:2000, Steel and iron – Sampling and preparation of samples for the determination of the chemical composition
312. EAS 195:2000, Mechanical testing of steel at elevated temperatures – Determination of lower yield stress and proof stress and proving test

313. EAS 196:2008, Steel, carbon and high-strength, low-alloy hot-rolled sheet and cold rolled sheet – General requirements
314. EAS 198:2001, General requirements for the supply of metallurgical materials
315. EAS 199:2001, Steel and cast iron – Determination of sulphur content combustion titrimetric method
316. EAS 200:2001, Steel and iron – Determination of phosphorus content – Phosphovanadomolybdate spectrophotometric method
317. EAS 201-1:2001, Metallic materials – Rockwell hardness test – Part 1: Test method (scales A, B, C, D, E, F, G, H, K, N, T)
318. EAS 201-2:2001, Metallic materials – Rockwell hardness test – Part 2: Verification and calibration of testing machines (scales A, B, C, D, E, F, G, H, K, N, T)
319. EAS 202-1:2001, Wrought aluminium and aluminium alloy sheets, strips and plates – Part 1: Technical conditions for inspection and delivery
320. EAS 202-2:2001, Wrought aluminium and aluminium alloy sheets, strips and plates – Part 2: Mechanical properties
321. EAS 202-3:2001, Wrought aluminium and aluminium alloy sheets, strips and plates – Part 3: Strips – Tolerances on shape and dimensions
322. EAS 202-4:2001, Wrought aluminium and aluminium alloy sheets, strips and plates – Part 4: Sheets and plates – Tolerances on shape and dimensions
323. EAS 203:2001, Boxes for enclosure of electrical accessories – Specification
324. EAS 204-1:2001, Metallic conduits and fittings for electrical installations – Specification – Part 1: Conduits
325. EAS 204-2:2001, Metallic conduits and fittings for electrical installation – Specification – Part 2: Fittings
326. EAS 205:2001, Controls for heating units in household electric ranges – Specification
327. EAS 206:2001, Hot rolled steel sheets for the manufacture of low pressure gas cylinders – Specification
328. EAS 207:2001, Radiography of welds and viewing conditions for films – Utilization of recommended patterns of image quality indicators (I.Q.I)
329. EAS 208:2001, Radiographic image quality indicators for non-destructive testing – Principles and identification
330. EAS 209:2001, Fruit and vegetable products – Determination of ash insoluble in hydrochloric acid
331. EAS 210:2001, Citrus fruits and derived products – Determination of essential oils content (Reference method)
332. EAS 211:2001, Fruit and vegetable products – Determination of ethanol content
333. EAS 212:2001, Determination of lead content – Flameless atomic absorption spectrometric method
334. EAS 213:2001, Liquid chemical products for industrial use – Determination of absolute density at 20 °C
335. EAS 214:2001, Volatile organic liquids for industrial use – Determination of dry residue after evaporation on a water bath – General method

336. EAS 215:2001, Determination of water – Karl Fischer method (General method)
337. EAS 216-1:2001, Testing of ethanol for industrial use – Part 1: General
338. EAS 216-2:2001, Testing of ethanol for industrial use – Part 2: Method for detection of alkalinity or determination of acidity to phenolphthalein
339. EAS 216-3:2001, Ethanol for industrial use – Methods of test – Part 3: Estimation of content carbonyl compounds present in small amounts – Photometric method
340. EAS 216-4:2001, Ethanol for industrial use – Methods of test – Part 4: Estimation of content of carbonyl compounds present in moderate amounts – Titrimetric method
341. EAS 216-5:2001, Ethanol for industrial use – Methods of test – Part 5: Determination of aldehydes content – Visual calorimetric method
342. EAS 216-6:2001, Ethanol for industrial use – Methods for test – Part 6: Test for miscibility with water
343. EAS 216-7:2001, Ethanol for industrial use – Methods of test – Part 7: Determination of methanol content – Photometric method
344. EAS 216-8:2001, Ethanol for industrial use – Methods of test – Part 8: Determination of methanol content – Visual colorimetric method
345. EAS 216-9:2001, Ethanol for industrial use – Methods of test – Part 9: Determination of esters content – Titrimetric method after separation
346. EAS 216-10:2001, Ethanol for industrial use – Methods of test – Part 10: Estimation of hydrocarbons content – Distillation method
347. EAS 216-11:2001, Ethanol for industrial use – Methods of test – Part 11: Test for detection of furfural
348. EAS 216-12:2001, Ethanol for industrial use – Methods of test – Part 12: Determination of permanganate time
349. EAS 217-1-1:2008, Methods for the microbiological examination of foods – Part 1-1: General procedures and techniques
350. EAS 217-1-2:2008, Microbiology of food and animal feeding stuffs – Preparation of test samples, initial suspension and decimal dilutions for microbiological examination – Part 1-2: General rules for the preparation of the initial suspension and decimal dilutions
351. EAS 217-1-3:2008, Microbiology of food and animal feeding stuffs – Preparation of test samples, initial suspension and decimal dilutions for microbiological examination – Part 1-3: Specific rules for the preparation of meat and meat products
352. EAS 217-1-4:2008, Microbiology of food and animal feeding stuffs – Preparation of test samples, initial suspension and decimal dilutions for microbiological examination – Part 1-4: Specific rules for the preparation of fish and fishery products
353. EAS 217-1-5:2008, Microbiology of food and animal feeding stuffs – Preparation of test samples, initial suspension and decimal dilutions for microbiological examination – Part 1-5: Specific rules for the preparation of products other than milk and milk products, meat and meat products, and fish and fishery products
354. EAS 217-2:2008, Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of microorganisms – Part 2: Colony count technique at 30 °C



355. EAS 217-3:2008, Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of coliforms – Part 3: Colony-count technique
356. EAS 217-4:2008, Microbiology of food and animal feeding stuffs – Horizontal method for the detection and enumeration of coliforms – Part 4: Most probable number technique
357. EAS 217-6:2008, Microbiology of food and animal feeding stuffs – Part 6: Horizontal method for the detection of *Salmonella* spp.
358. EAS 217-7:2001, Methods for microbiological examination of foods – Part 7: Method of examination for *Clostridium botulinum* and *Clostridium botulinum* toxin
359. EAS 217-8:2008, Microbiology of food and animal feeding stuffs – General guidance for enumeration of yeasts and moulds – Part 8: Colony count technique at 25 °C
360. EAS 218:2001, Farm implements – Method of sampling
361. EAS 219:2001, Classification of degrees of protection provided by enclosures
362. EAS 220:2001, Knitted polyester fabric – Specification
363. EAS 221:2001, Woven bags (100 percent sisal) for clean coffee beans – Specification
364. EAS 222:2001, Knitted polyester/cellulosic blended fabric – Specification
365. EAS 223:2001, Zipper – Specification
366. EAS 224:2001, Cotton khanga – Specification
367. EAS 225-1:2001, Umbrella fabrics – Specification – Part 1: Cotton fabrics
368. EAS 225-2:2001, Umbrella fabrics – Specification – Part 2: Man-made fibre fabric
369. EAS 225-3:2001, Umbrella fabrics – Specification – Part 3: Silk fabrics
370. EAS 226:2001, Kitenge – Specification
371. EAS 227:2001, Knitted cotton fabric – Specification
372. EAS 228:2001, Cotton bed sheets – Specification
373. EAS 229:2001, Crepe bandages – Specification
374. EAS 230:2001, Maize bran as animal feed – Specification
375. EAS 231:2001, Bone meal for compounding animal – Specification
376. EAS 232:2001, Maize gluten feed – Specification
377. EAS 233:2001, Ostrich feed – Specification
378. EAS 234:2001, Soya bean products – Determination of urease activity
379. EAS 236:2001, Method for determination of colourfastness of textile materials to dry cleaning
380. EAS 237:2001, Methods for the determination of colourfastness of textile materials to washing

381. EAS 238:2001, Method of determination of colourfastness of textile materials to perspiration
382. EAS 239-1:2001, Method for determination of colour fastness of textile materials to rubbing – Part 1: Dry and wet method
383. EAS 240:2007, Textiles- Standard atmospheres for conditioning and testing
384. EAS 241:2007, Method for determination of colourfastness of textile materials to artificial light (Xenon arc lamp)
385. EAS 242:2007, Method for determination of dimension change of fabrics by cold-water immersion
386. EAS 243:2007, Textiles – Tests for colour fastness – Colour fastness to light: Daylight
387. EAS 244:2007, Textiles – Tests for colour fastness – Colour fastness to hot pressing
388. EAS 245-1:2001, Methods of test for coated fabrics – Part 1: Determination of roll characteristics
389. EAS 246:2001, Method for determination of added oil content of sisal or jute yarn or fabric
390. EAS 247:2001, Method for determination of colour fastness of textile to peroxide washing (sodium perborate)
391. EAS 248:2001, Methods for determination of threads per centimeter in woven fabrics
392. EAS 249-1:2001, Textile -Test for colour fastness – Part 1: Colour fastness to weathering: Outdoor exposure
393. EAS 249-2:2001, Textiles – Test for colour fastness – Part 2: Colour fastness to artificial weathering: xenon arc fading lamp test
394. EAS 250-2:2001, Sewing threads – Part 2: Sewing threads made wholly or partly from synthetic fibres
395. EAS 251:2007, Textile fabrics – Determination of resistance of fabrics to penetration – Hydrostatic head test
396. EAS 252:2007, Textile fabrics – Method for determination of water repellency of fabrics by cone test
397. EAS 253-1:2001, Code of practice for grading of textile materials – Part 1. Fabrics
398. EAS 254:2007, Textiles – Tear properties of fabrics – Determination of tear resistance by falling pendulum (Elmendorf) apparatus
399. EAS 255:2007, Textiles – Binary fibre mixtures – Quantitative chemical analysis
400. EAS 256:2001, Method for determination of scouring loss in grey and finished cotton textile materials
401. EAS 257:2001, Methods for estimation of moisture total size for finish, ash, fatty matter and determination of water-soluble matter in textiles
402. EAS 258:2008, Textiles – Fabrics – Determination of width and length
403. EAS 259-1:2001, Methods of test for complete, filled transport packages – Woven bags – Part 1: Method for the determination of resistance to vertical impact by dropping
404. EAS 260:2007, Zippers – Glossary of terms

405. EAS 261:2007, Textile – Determination of pH value of aqueous extracts of textile materials
406. EAS 262:2007, Woven fabrics – Determination of dimensional change on commercial laundering near the boiling point
407. EAS 263:2001, Paper and board – Determination of opacity (paper backing) – Diffuse reflectance method
408. EAS 264:2001, Paper and board – Determination of moisture content – Oven-drying method
409. EAS 265:2001, Paper, board and pulps – standards atmosphere for conditioning and testing procedure for monitoring the atmosphere and conditioning of samples
410. EAS 266:2001, Paper and board – Determination of grammage
411. EAS 267:2001, Paper and board – Sampling to determine average quality
412. EAS 268:2001, Corresponding envelopes – Designation and sizes
413. EAS 269:2001, Writing paper and certain classes of printed matter – Trimmed sizes A and B series
414. EAS 270:2001, Paper – Untrimmed sizes – Designation and tolerances for primary and supplementary ranges, and indication of machine direction
415. EAS 271:2001, Paper and board – Folders and files – Sizes
416. EAS 272:2007, Timber – Determination of moisture content for physical and mechanical tests
417. EAS 273:2002, Timber – Sampling methods and general requirements for physical and mechanical tests
418. EAS 274:2002, Timber – Determination of average moisture content of a lot
419. EAS 275:2002, Timber – Determination of volumetric shrinkage
420. EAS 276:2007, Timber – Determination of volumetric swelling
421. EAS 277:2002, Timber – Determination of radial and tangential shrinkage
422. EAS 278:2002, Timber – Determination of radial and tangential swelling
423. EAS 279:2002, Timber – Determination of ultimate stress in compression
424. EAS 280:2002, Timber – Determination of ultimate tensile stress parallel to grain
425. EAS 281:2002, Timber – Determination of ultimate tensile stress perpendicular to grain
426. EAS 282:2002, Durum wheat semolina – Specification
427. EAS 283:2002, Finger millet flour – Specification
428. EAS 284:2002, Pearl millet grains – Specification
429. EAS 285:2002, Maize – Determination of moisture content (on milled and whole grains)
430. EAS 286:2002, Cutflowers and Cutfoliage – Part 1: Fresh cutflowers – Specification
431. EAS 287:2002, Oil seed cakes for compounding livestock feeds – Specification

- 
432. EAS 289:2007, Aluminium pigment for paints – Specification
  433. EAS 290-2:2002, Polishes – Specification – Part 2: Floor polish solvent type (liquid and paste)
  434. EAS 290-3:2002, Polishes – Specification – Part 3: Floor polish water emulsion buffable type
  435. EAS 291:2002, Animal and vegetable fats and oils – Sampling
  436. EAS 292:2005, Utility lighters – General consumer-safety requirements
  437. EAS 293:2002, Road marking paints – Specification
  438. EAS 294:2002, Scouring powders – Specification
  439. EAS 295:2002, Sodium hypochlorite solutions for domestic use – Specification
  440. EAS 296:2002, Liquid household hand dishwashing and light duty detergents – Specification
  441. EAS 297:2002, Edible soya bean oil – Specification
  442. EAS 298:2002, Edible cotton seed oil – Specification
  443. EAS 299:2002, Edible sunflower oil – Specification
  444. EAS 300:2002, Edible groundnut oil – Specification
  445. EAS 301:2002, Edible palm oil – Specification
  446. EAS 302:2002, Edible palm kernel oil – Specification
  447. EAS 303:2002, Animal and vegetable fats and oils – Determination of solid fat content – Pulsed nuclear magnetic resonance method
  448. EAS 304:2002, Edible corn oil – Specification
  449. EAS 305:2002, Animal and vegetable fats and oils – Sample preparation
  450. EAS 306:2002, Animal and vegetable fats and oils – Determination of peroxide value
  451. EAS 307:2002, Animal and vegetable fats and oils – Determination of acid value and acidity
  452. EAS 308: 2002, Animal and vegetable fats and oils – Determination of unsaponifiable matter
  453. EAS 309:2002, Animal and vegetable fats and oils – Determination of iodine value
  454. EAS 310:2002, Animal and vegetable fats and oils – Determination of refractive index
  455. EAS 311:2002, Animal and vegetable fats and oils – Determination of moisture and volatile matter
  456. EAS 312:2002, Animal and vegetable fats and oils – Determination of insoluble impurities
  457. EAS 313:2002, Animal and vegetable fats and oils – Determination of saponification value
  458. EAS 314:2002, Animal and vegetable fats and oils – Determination of lead
  459. EAS 315:2002, Animal and vegetable fats and oils – Determination of copper, iron and nickel

460. EAS 316:2002, Animal and vegetable fats and oils – Determination of conventional mass per volume (litre weight in air)
461. EAS 317:2002, Animal and vegetable fats and oils – Determination of Lovibond colour
462. EAS 318:2002, Animal and vegetable fats and oils – Determination of soap content
463. EAS 319:2002, Animal and vegetable fats and oils – Determination of melting point in open capillary tubes (Slip point)
464. EAS 320:2002, Code of hygiene for transportation of edible fats and oils in bulk
465. EAS 321:2002, Edible fats and oils (general) – Specification
466. EAS 322:2002, Wood poles and blocks for power and telecommunication lines – Specification
467. EAS 323:2002, Specification for wood preservatives by means of pressure creosoting
468. EAS 324:2002, Copper/Chromium/Arsenic composition for the preservation of timber – Method of timber treatment
469. EAS 325:2002, Wood preservatives and treated timber – Guide to sampling and preparation of wood preservatives and treated timber
470. EAS 326:2002, Copper/Chromium/Arsenic composition for preservation of timber – Specification
471. EAS 327:2002, Barley for brewing – Specification
472. EAS 328:2005, Lighters – Safety specification
473. EAS 329:2002, Fresh mangoes – Specification
474. EAS 330:2002, Citrus fruits – Specification
475. EAS 331:2002, Green grams – Specification
476. EAS 332:2002, Fresh capsiums – Specification
477. EAS 333:2002, Edible sesame oil – Specification
478. EAS 334:2004, Illustrative list by category of cosmetic products
479. EAS 335:2004, Cologne – Specification
480. EAS 336:2004, Chemical depilatories – Specification
481. EAS 337:2004, Henna powder – Specification
482. EAS 338:2004, Chemical hair relaxers and hair waving products – Specification
483. EAS 339:2004, Hair creams, lotions and gels – Specification
484. EAS 340:2004, Nail polish – Specification
485. EAS 341:2004, Nail polish removers – Specification

- 
486. EAS 342:2004, Pomade and brilliantines – Specifications
  487. EAS 343:2004, Ball points pens – Specification
  488. EAS 344:2004, Exercise books – Specification
  489. EAS 345:2004, Toluene – Specification
  490. EAS 346:2004, Labelling of cosmetics general – Requirements
  491. EAS 347:2004, Labelling of food additives when sold as such – General requirements
  492. EAS 348:2004, Glossary of terms used in confectionery trade
  493. EAS 349:2004, Liquid glucose (glucose syrup) – Specification
  494. EAS 350:2004, Hard-boiled sugar confectionery – Specification
  495. EAS 351:2004, Toffee – Specification
  496. EAS 352:2004, Chewing gum and bubble gum – Specification
  497. EAS 353:2004, Wheat bran – Specification
  498. EAS 354:2007, Plastic containers for up to 5 litres capacity – Specification
  499. EAS 355:2004, Toilet paper – Specification
  500. EAS 356:2004, Code of practice for inspection and acceptance criteria for used textile products
  501. EAS 357:2004, Pneumatic tyres for trucks and buses – Specification
  502. EAS 358:2004, Pneumatic tyres for passenger cars – Specification
  503. EAS 358-2:2008, Passenger car tyres and rims – Part 2: Rims
  504. EAS 359:2004, Pneumatic tyres for light trucks – Specification
  505. EAS 360:2004, Pneumatic tyres for agricultural Implements – Specification
  506. EAS 361:2004, Carbaryl dusting powders – Specification
  507. EAS 362:2005, Solar photovoltaic power systems – Glossary
  508. EAS 363-1:2005, Solar photovoltaic power systems – Test procedures for main components – Part 1: Photovoltaic modules
  509. EAS 363-2:2005, Solar photovoltaic power systems – Test procedures for main components – Part 2: Installation, maintenance, testing and replacement of batteries
  510. EAS 363-3:2005, Solar photovoltaic power systems – Test procedures for main components – Part 3: Charge regulators
  511. EAS 363-4:2005, Solar photovoltaic power systems – Test procedures for main components – Part 4: Inverters

512. EAS 363-5:2005, Solar photovoltaic power systems – Test procedures for main components – Part 5: Luminaires
513. EAS 364:2005, Crystalline silicon terrestrial photovoltaic (PV) modules – Design qualification and type approval
514. EAS 365:2005, Thin-film terrestrial photovoltaic (PV) modules – Design qualification and type approval
515. EAS 366:2005, Characteristic parameters of stand-alone photovoltaic (PV) systems
516. EAS 367:2005, Susceptibility of a photovoltaic module to accidental impact damage (resistance to impact test)
517. EAS 368:2005, Photovoltaic system performance monitoring – Guidelines for measurement, data exchange and analysis
518. EAS 369:2005, Crystalline silicon photovoltaic array-on-site measurement of I-V characteristics
519. EAS 370:2005, Test probes to verify protection by enclosure
520. EAS 371-1:2005, Specification for power transformers – Part 1: General
521. EAS 371-2:2005, Specification for power transformers – Part 2: Specification for temperature rise requirements
522. EAS 371-3:2005, Specification for power transformers – Part 3: Insulation levels and dielectric tests
523. EAS 371-4:2005, Specification for power transformers – Part 4: Specification for tapping and connections
524. EAS 371-5:2005, Specification for power transformers – Part 5: Ability to withstand short circuit
525. EAS 371-10:2005, Method of determination of transformers and reactors sound levels
526. EAS 372-1:2005, Specification for telecommunications installations – Part 1: Integrated telecommunications cabling systems for commercial premises
527. EAS 372-2:2005, Specification for telecommunications installations – Part 2: Telecommunications pathways and spaces for commercial buildings
528. EAS 372-3:2005, Specification for telecommunications installations – Part 3: Integrated telecommunications cabling systems for small office / residential premises
529. EAS 373:2005, External TV aerials in the frequency range 30 MHz to 1 GHz – Specification
530. EAS 374:2005, Audio, video and similar electronic apparatus – Safety requirements
531. EAS 375-1:2005, Low-voltage switchgear and controlgear assemblies – Part 1: Type-tested and partially type-tested assemblies
532. EAS 375-2:2005, Low-voltage switchgear and controlgear assemblies – Part 2: Particular requirements for busbar trunking systems (busways)
533. EAS 375-3:2005, Low-voltage switchgear and controlgear assemblies – Part 3: Particular requirements for low-voltage switchgear and controlgear assemblies intended to be installed in places where unskilled persons have access for their use – Distribution boards

534. EAS 375-4:2005, Low-voltage switchgear and controlgear assemblies – Part 4: Particular requirements for assemblies for construction sites (ACS)
535. EAS 375-5:2005, Low-voltage switchgear and controlgear assemblies – Part 5: Particular requirements for assemblies intended to be installed outdoors in public places – Cable distribution cabinets (CDCS) for power distribution in networks
536. EAS 376-1:2005, Safety of machinery – Electrical equipment of machines – Part 1: General requirements
537. EAS 377-2:2005, Cosmetics – List of substances which must not form part of any cosmetic product
538. EAS 377-3:2005, Cosmetics – List of substances which cosmetics must not contain except subject to restrictions and conditions laid down
539. EAS 378-1:2005, Low-voltage switchgear and controlgear – Part 1: General rules
540. EAS 378-2:2005, Low-voltage switchgear and controlgear – Part 2: Circuit-breakers
541. EAS 378-3:2005, Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units
542. EAS 378-4-1:2005, Low-voltage switchgear and controlgear – Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters
543. EAS 378-4-2:2005, Low-voltage switchgear and controlgear – Part 4-2: Contactors and motor-starters – ac semiconductor motor controllers and starters
544. EAS 378-4-3:2005, Low-voltage switchgear and controlgear – Part 4-3: Contactors and motor-starters – ac semiconductor controllers and contactors for non-motor loads
545. EAS 378-5-1:2005, Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements – Electromechanical control circuit devices
546. EAS 378-5-2:2005, Low-voltage switchgear and controlgear – Part 5-2: Control circuit devices and switching elements – Proximity switches
547. EAS 378-5-3:2005, Low-voltage switchgear and controlgear – Part 5-3: Control circuit devices and switching elements – Requirements for proximity devices with defined behaviour under fault conditions (PDF)
548. EAS 378-5-4:2005, Low-voltage switchgear and controlgear – Part 5-4: control circuit devices and switching elements – Method of assessing the performance of low-energy contacts – Special tests
549. EAS 378-5-5:2005, Low-voltage switchgear and controlgear – Part 5-5: Control circuit devices and switching elements – Electrical emergency stop device with mechanical latching function
550. EAS 378-5-6:2005, Low-voltage switchgear and controlgear – Part 5-6: Control circuit devices and switching elements – dc interface for proximity sensors and switching amplifiers (namur)
551. EAS 378-5-7:2005, Low-voltage switchgear and controlgear – Part 5-7: Control circuit devices and switching elements – Requirements for proximity devices with analogue output
552. EAS 378-6-1:2005, Low-voltage switchgear and controlgear – Part 6-1: Multiple function equipment – Automatic transfer switching equipment
553. EAS 378-6-2:2005, Low-voltage switchgear and controlgear – Part 6-2: Multiple function equipment – Control and protective switching devices (or equipment) (CPS)



554. EAS 378-7-1:2005, Low-voltage switchgear and controlgear – Part 7-1: Ancillary equipment – terminal blocks for copper conductors
555. EAS 378-7-2:2005, Low-voltage switchgear and controlgear – Part 7-2: Ancillary equipment – Protective conductor terminal blocks for copper conductors
556. EAS 378-7-3:2005, Low-voltage switchgear and controlgear – Part 7-3: Ancillary equipment – Safety requirements for fuse terminal blocks
557. EAS 378-8:2005, Low-voltage switchgear and controlgear – Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines
558. EAS 379-1:2005, Information technology – Configuration of customer premises cabling (CPC) for applications – Part 1: Integrated services digital network (ISDN) basic access
559. EAS 379-2:2005, Information technology – Configuration of customer premises cabling (CPC) for applications – Part 2: Integrated services digital network (ISDN) primary rate
560. EAS 380:2005, Public information symbols – Specifies the image content of graphical symbols used for the information of the public
561. EAS 381-0:2005, Sampling procedures for inspection by attributes – Part 0: Introduction to EAS 381 Attribute sampling system
562. EAS 381-1:2005, Sampling procedures for inspection by attributes – Part 1: Sampling plans indexed by Quality Level (AQL) for Lot-By-Lot Inspection
563. EAS 381-2:2005, Sampling procedures for inspection by attributes – Part 2: Sampling plans indexed by limiting Quality (LQ) for isolated lot inspection
564. EAS 381-3:2005, Sampling procedures for inspection by attributes – Part 3: SKIP-LOT sampling procedures
565. EAS 381-4:2005, Sampling procedures for inspection by attributes – Part 4: Procedures for assessment of declared quality levels
566. EAS 382:2005, Sampling procedures and charts for inspection by variables for percent nonconforming
567. EAS 383:2005, Synthetic organic liquid detergent for household use – Specification
568. EAS 384:2005, Disinfectants – Glossary of terms
569. EAS 385:2008, Footwear – Vocabulary
570. EAS 386:2005, Used footwear – Inspection and acceptance criteria – Code of practice
571. EAS 387:2005, Plywood – Classification
572. EAS 388-1:2005, High-voltage fuses – Part 1: Current-limiting fuses
573. EAS 388-2:2005, High-voltage fuses – Part 2: Expulsion fuses
574. EAS 389-1:2006, Solar photovoltaic power systems – Design, installation operation monitoring and maintenance – Code of practice – Part 1: Design of solar PV power systems
575. EAS 389-2:2006, Solar photovoltaic power systems – Design, installation, operation, monitoring and maintenance – Code of practice – Part 2: Installation of solar PV power systems

- 
576. EAS 389-3:2006, Solar photovoltaic power systems – Design, installation, operation, monitoring and maintenance – Code of practice – Part 3: Operation of PV systems
  577. EAS 389-4:2006, Solar photovoltaic power systems – Design, installation, operation, monitoring and maintenance – Code of practice – Part 4: Monitoring and maintenance of solar PV power systems
  578. EAS 390:2005, Information technology equipment – Safety requirements
  579. EAS 391:2005, Quality management systems – Fundamentals and vocabulary
  580. EAS 392:2005, Quality management systems – Requirements
  581. EAS 393:2005, Quality management systems – Guidelines for performance improvements
  582. EAS 394:2005, Quality management systems – Guidelines for quality management in projects
  583. EAS 395:2005, Quality management systems -Guidelines for configuration management
  584. EAS 396:2005, Medical devices – Quality management systems – Requirements for regulatory purposes
  585. EAS 397:2005, Guidelines for quality and/or environmental management systems auditing
  586. EAS 398:2005, General criteria for the operation of various types of bodies performing inspection
  587. EAS 399:2005, General requirements for the competence of testing and calibration laboratories
  588. EAS 400:2005, General requirements for bodies operating assessment and certification/registration of environmental management systems (EMS)
  589. EAS 401:2005, Environmental management systems – Specification with guidance for use
  590. EAS 402:2005, Environmental management systems – General guidelines on principles, systems and supporting techniques
  591. EAS 403:2005, Environmental management – Environmental assessment of sites and organizations (EASO)
  592. EAS 404:2005, Environmental management – Environmental performance evaluation – Guidelines
  593. EAS 405:2005, Environmental management – Life cycle assessment – Principles and framework
  594. EAS 406:2005, Environmental management – Life cycle assessment – Goal and scope definition and inventory analysis
  595. EAS 407:2005, Environmental management – Life cycle assessment – Life cycle impact assessment
  596. EAS 408:2005, Environmental management – Life cycle assessment – Life cycle interpretation
  597. EAS 409:2005, Environmental management – Vocabulary
  598. EAS 410:2005, Hot-dip aluminium-zinc coated plain and corrugated steel sheets – Specification
  599. EAS 411-1:2005, Steel for the prestressing of concrete – Part 1: General requirements
  600. EAS 411-2:2005, Steel for the prestressing of concrete – Part 2: Cold-drawn wire

601. EAS 411-3:2005, Steel for the prestressing of concrete – Part 3: Quenched and tempered wire
602. EAS 411-4:2005, Steel for the prestressing of concrete – Part 4: Strand
603. EAS 411-5:2005, Steel for the prestressing of concrete – Part 5: Hot-rolled steel bars with or without subsequent processing
604. EAS 412-1:2005, Steel for the reinforcement of concrete – Part 1: Plain bars
605. EAS 412-2:2005, Steel for the reinforcement of concrete – Part 2: Ribbed bars
606. EAS 412-3:2005, Steel for the reinforcement of concrete – Part 3: Welded fabric
607. EAS 413:2005, Certification scheme for steel bars and wires for the reinforcement of concrete structures
608. EAS 414:2005, Cold-reduced steel sheet of structural quality
609. EAS 415:2005, Hot-rolled steel sheet of high yield stress structural quality
610. EAS 416:2005, Building and civil engineering terms – Parts of construction works – Roofs and roofing
611. EAS 417-1:2008, Concrete – Part 1: Methods of specifying and guidance for the specifier
612. EAS 417-2:2008, Concrete – Part 2: Specification of constituent materials, production of concrete and compliance of concrete
613. EAS 418:2005, Concrete manholes and inspection chambers, unreinforced, steel fibre and reinforced
614. EAS 419:2005, Concrete pipes and fittings, unreinforced, steel fibre and reinforced
615. EAS 420:2005, Terminology for refractories
616. EAS 421:2005, Ceramic tiles – Definitions, classification, characteristics and marking
617. EAS 422-1:2005, Ceramic tiles – Part 1: Sampling and basis for acceptance
618. EAS 422-2:2005, Ceramic tiles – Part 2: Determination of dimensions and surface quality
619. EAS 422-3:2005, Ceramic tiles – Part 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density
620. EAS 422-4:2005, Ceramic tiles – Part 4: Determination of modulus of rupture and breaking strength
621. EAS 422-5:2005, Ceramic tiles – Part 5: Determination of impact resistance by measurement of coefficient of restitution
622. EAS 422-6:2005, Ceramic tiles – Part 6: Determination of resistance to deep abrasion for unglazed tiles
623. EAS 422-7:2005, Ceramic tiles – Part 7: Determination of resistance to surface abrasion for glazed tiles
624. EAS 422-8:2005, Ceramic tiles – Part 8: Determination of linear thermal expansion
625. EAS 422-9:2005, Ceramic tiles – Part 9: Determination of resistance to thermal shock
626. EAS 422-10:2005, Ceramic tiles – Part 10: Determination of moisture expansion

- 
627. EAS 422-11:2005, Ceramic tiles – Part 11: Determination of crazing resistance for glazed tiles
628. EAS 422-12:2005, Ceramic tiles – Part 12: Determination of frost resistance
629. EAS 422-13:2005, Ceramic tiles – Part 13: Determination of chemical resistance
630. EAS 422-14:2005, Ceramic tiles – Part 14: Determination of resistance to stains
631. EAS 422-15:2005, Ceramic tiles – Part 15: Determination of lead and cadmium given off by glazed tiles
632. EAS 422-16:2005, Ceramic tiles – Part 16: Determination of small colour differences
633. EAS 423-1:2005, Aggregates – Methods of test – Part 1: General requirements for apparatus and calibration
634. EAS 424:2005, Hydraulic road binders \_ Composition, specifications and conformity criteria
635. EAS 425:2005, Skin powders \_ Specification \_ Part 2: Baby powders
636. EAS 426-1:2006, Concrete pipes and ancillary concrete products – Part 1: Specification for unreinforced and reinforced concrete pipes (including jacking pipes) and fittings with flexible joints
637. EAS 426-2:2006, Concrete pipes and ancillary concrete products – Part 2: Specification for unreinforced and reinforced concrete manholes and soakaways
638. EAS 426-3:2006, Concrete pipes and ancillary concrete products – Part 3: Specification for unreinforced and reinforced concrete inspection chambers
639. EAS 426-4:2006, Concrete pipes and ancillary concrete products – Part 4: Specification for pre-stressed non-pressed non-pressure pipes and fittings with flexible joints
640. EAS 426-5:2006, Precast concrete pipes and ancillary concrete products – Part 5: Specification for ogee pipes and fittings (including perforated)
641. EAS 426-6:2006, Precast concrete pipes, fittings and ancillary products – Part 6: Specification for porous pipes
642. EAS 426-7:2006, Precast concrete pipes and ancillary concrete products – Part 7: Specification for road gullies and gully cover slabs
643. EAS/TR 427:2006, Environmental management – Life cycle impact assessment – Examples of application of EAS 407
644. EAS/TR 428:2006, Environmental management – Life cycle assessment – Examples of application of EAS 406 to goal and scope definition and inventory analysis
645. EAS/TR 429:2006, Information to assist forestry organizations in the use of Environmental Management System standards EAS 392 and EAS 393
646. EAS/TR 430:2006, Environmental management – Integrating environmental aspects into product design and development
647. EAS/TR 431:2006, Environmental Management – Examples of environmental performance evaluation (EPE)
648. EAS 432:2007, Wheels and rims for pneumatic tyres – Vocabulary, designation and marking

649. EAS 433-1:2007, Tyres, valves and tubes – List of equivalent terms – Part 1: Tyres
650. EAS 433-2:2007, Tyres, valves and tubes – List of equivalent terms – Part 2: Tyre valves
651. EAS 433-3:2007, Tyres, valves and tubes – List of equivalent terms – Part 3: Tubes
652. EAS 433-4:2007, Tyres, valves and tubes – List of equivalent terms – Part 4: Solid tyres
653. EAS 434:2007, Tyres – Coast-by methods for measurement of tyre-to-road sound emission
654. EAS 435:2007, Tubeless tyres – Valves and components – Test methods
655. EAS 436:2007, Passenger car tyres – Methods for measuring rolling circumference – Loaded new tyres
656. EAS 437:2007, Passenger car, truck, bus and motorcycle tyres – Methods of measuring rolling resistance
657. EAS 438:2007, Passenger car tyres – Method for measuring relative wet grip performance – Loaded new tyres
658. EAS 439-1:2007, Tyres and rims (metric series) for agricultural tractors and machines – Part 1: Tyre designation, dimensions and marking, and tyre/rim coordination
659. EAS 439-2:2007, Tyres and rims (metric series) for agricultural tractors and machines – Part 2: Service description and load ratings
660. EAS 440:2007, Tyres for agricultural tractors and machines – Code-designated and service-description marked radial drive-wheel tyres
661. EAS 441:2007, Agricultural tractor drive wheel tyres – Method of measuring tyre rolling circumference
662. EAS 442-1:2007, Earth-mover tyres and rims – Part 1: Tyre designation and dimensions
663. EAS 442-2:2007, Earth-mover tyres and rims – Part 2: Loads and inflation pressures
664. EAS 442-3:2007, Earth-mover tyres and rims – Part 3: Rims
665. EAS 443-1:2007, Tyres (ply rating marked series) and rims for agricultural tractors and machines – Part 1: Tyre designation and dimensions, and approved rim contours
666. EAS 443-2:2007, Tyres (ply rating marked series) and rims for agricultural tractors and machines – Part 2: Tyre load ratings
667. EAS 443-3:2007, Tyres (ply rating marked series) and rims for agricultural tractors and machines – Part 3: Rims
668. EAS 443-4:2007, Tyres (ply rating marked series) and rims for agricultural tractors and machines – Part 4: Tyre classification and nomenclature
669. EAS 443-5:2007, Tyres (ply rating marked series) and rims for agricultural tractors and machines – Part 5: Log skidder tyres
670. EAS 444-1:2007, Industrial tyres and rims – Part 1: Pneumatic tyres (metric series) on 5<sup>∞</sup> tapered or flat base rims – Designation, dimensions and marking
671. EAS 444-2:2007, Industrial tyres and rims – Part 2: Pneumatic tyres (metric series) on 5<sup>∞</sup> tapered or flat base rims – Load ratings

- 
672. EAS 444-3:2007, Industrial tyres and rims – Part 3: Rims
673. EAS 445-1:2007, Industrial tyres and rims – Solid tyres (metric series) for pneumatic tyre rims – Designation, dimensions and marking
674. EAS 445-2:2007, Industrial tyres and rims – Rubber solid tyres (metric series) for pneumatic tyre rims – Part 2: Load ratings
675. EAS 446:2007, Industrial tyres and rims – Cylindrical and conical base rubber solid tyres (metric series) – Designation, dimensions and marking
676. EAS 447:2007, Tyres for mobile cranes and similar specialized machines
677. EAS 438:2007, Passenger car tyres – Method for measuring relative wet grip performance – Loaded new tyres
678. EAS 448:2007, Valves for tubeless tyres and valves for tubes – Identification System for valves and their components
679. EAS 449-1:2007, Truck and bus tyres and rims (metric series) – Part 1: Tyres
680. EAS 449-2:2007, Truck and bus tyres and rims (metric series) – Part 2: Rims
681. EAS 450:2007, Milk and milk products – Detection of *Salmonella* spp.
682. EAS 451-1:2007, Microbiology of food and animal feeding stuffs – Horizontal method for the detection and enumeration of *Listeria monocytogenes* – Part 1: Detection method
683. EAS 451-2:2007, Microbiology of food and animal feeding stuffs – Horizontal method for the detection and enumeration of *Listeria monocytogenes* – Part 2: Enumeration method
684. EAS 452-1:2007, Milk and milk products – Enumeration of presumptive *Escherichia coli* – Part 1: Most probable number technique using 4-methylumbelliferyl-beta-D-glucuronide (MUG)
685. EAS 452-2:2007, Milk and milk products – Enumeration of presumptive *Escherichia coli* – Part 2: Colony-count technique at 44 °C using membranes
686. EAS 453:2007, Butter, fermented milks and fresh cheese – Enumeration of contaminating microorganisms – Colony-count technique at 30 °C
687. EAS 454:2007, Milk and milk products – Guidance on sampling
688. EAS 455:2007, Textiles – Specification for mosquito nets
689. EAS 456:2007, East African Organic Products Standard
690. EAS 457:2007, Dentistry – Manual toothbrushes – Resistance of tufted portion to deflection
691. EAS 458:2007, Dentistry – Powered toothbrushes – General requirements and test methods
692. EAS 459:2007, Dentistry – Oral hygiene products – Oral rinses
693. EAS 460:2007, Dentistry – Oral hygiene products – Manual interdental brushes
694. EAS 461:2007, Formulated powder hair dyes, aryl diamine based – Specification

691. EAS 458:2007, Dentistry – Powered toothbrushes – General requirements and test methods
692. EAS 459:2007, Dentistry – Oral hygiene products – Oral rinses
693. EAS 460:2007, Dentistry – Oral hygiene products – Manual interdental brushes
694. EAS 461:2007, Formulated powder hair dyes, aryl diamine based – Specification
695. EAS 462:2007, Shoe polish wax solvent paste type – Specification
696. EAS 464:2007, Seat belt assemblies for motor vehicles – Specification
697. EAS 465:2007, Anchorages for automobile seat belts – Specification
698. EAS 466:2007, Sanitation – Glossary of terms
699. EAS 467:2007, Guidelines for developing quality manuals
700. EAS 468:2008, Pre-painted metal coated steel sheets and coils – Specification
701. EAS 469:2008, Passenger car tyres – Spare unit substitutive equipment (SUSE)
702. EAS 470:2008, Truck and bus tyres – Verifying tyre capabilities – Laboratory test methods
703. EAS 471-1:2008, Aircraft tyres and rims – Part 1: Specifications
704. EAS 471-2:2008, Aircraft tyres and rims – Part 2: Test methods for tyres
705. EAS 472-1:2008, Motorcycle tyres and rims (Code designated series) – Part 1: Tyres
706. EAS 472-2:2008, Motorcycle tyres and rims (Code-designated series) – Part 2: Tyre load ratings
707. EAS 472-3:2008, Motorcycle tyres and rims (code-designated series) – Part 3: Rims
708. EAS 473-1:2008, Motorcycle tyres and rims (metric series) – Part 1: Design guides
709. EAS 473-2:2008, Motorcycle tyres and rims (metric series) – Part 2: Tyre dimensions and load-carrying capacities
710. EAS 473-3:2008, Motorcycle tyres and rims (metric series) – Part 3: Range of approved rim contours
711. EAS 474-1:2008, Bicycle tyres and rims – Part 1: Tyre designations and dimensions
712. EAS 474-2:2008, Bicycle tyres and rims – Part 2: Rims
713. EAS 475-1:2008, Motorcycle tyres and rims (code-designated series) – Diameter Codes 4 to 12 – Part 1: Tyres
714. EAS 475-2:2008, Motorcycle tyres and rims (Code-designated series) – Diameter Codes 4 to 12 – Part 2: Rims
715. EAS 476:2008, Motorcycle tyres – Test methods verifying tyre capabilities
716. EAS 477:2008, Motorcycle tyres – Measurement of tyre rolling circumference – Loaded new tyres
717. EAS 478-1:2008, Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of coagulase-positive staphylococci (*Staphylococcus aureus* and other species) – Part 1: Technique using Baird-Parker agar medium

718. EAS 478-2:2008, Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of coagulase-positive staphylococci (*Staphylococcus aureus* and other species) – Part 2: Technique using rabbit plasma fibrinogen agar medium
719. EAS 478-3:2008, Microbiology of food and animal feeding stuffs – Horizontal method for the enumeration of coagulase-positive staphylococci (*Staphylococcus aureus* and other species) – Part 3: Detection and MPN technique for low numbers
720. EAS 479:2008, Dentistry – Manual toothbrushes – General requirements and test methods
721. EAS 480:2008, Plastics – Film and sheeting – Determination of thickness by mechanical scanning
722. EAS 482:2008, Analysis of soaps – Determination of total free alkali
723. EAS 483:2008, Analysis of soaps – Determination of total alkali content and total fatty matter content
724. EAS 484:2008, Analysis of soaps – Determination of unsaponifiable, unsaponified and unsaponified saponifiable matter
725. EAS 485:2008, Soaps – Determination of chloride content – Titrimetric method
726. EAS 486:2008, Soaps – Determination of content of ethanol-insoluble matter
727. EAS 487:2008, Soaps – Determination of moisture and volatile matter content – Oven method
728. EAS 488:2008, Surface active agents – Analysis of soaps – Determination of free caustic alkali
729. EAS 489:2008, Concrete poles for telephone, power and lighting purposes – Specification
730. EAS 490:2008, Metre rules and rulers for school and office use – Specification
731. EAS 491:2008, Incineration plant for the destruction of hospital waste – Specification
732. EAS 492:2008, Incineration plant for the destruction of hospital waste – Method of test and calculation for the performance
733. EAS 493:2008, Incineration plant for the destruction of hospital waste – Method for specifying purchaser's requirements
74. EAS 494:2008, Incineration plant for the destruction of hospital waste – Code of practice for the design, specification, installation and commissioning
735. EAS 495-1:2008, 13 A plugs, socket-outlets, adaptors and connection units – Part 1: Specification for rewirable and non-rewirable 13 A fused plugs
736. EAS 495-2:2008, 13 A plugs, socket-outlets, adaptors and connection units – Part 2: Specification for switched and unswitched socket outlets
737. EAS 495-3:2008, 13 A plugs, socket-outlets, adaptors and connection units – Part 3: Specification for adaptors
738. EAS 495-4:2008, 13 A plugs, socket-outlets, adaptors and connection units – Part 4: 13 A fused connection units: Switched and unswitched
739. EAS 496:2008, General purpose fuse links for domestic and similar purposes (primarily for use in plugs) – Specification



740. EAS 497:2008, Colours of the cores of flexible cables and cords
741. EAS 498-1:2008, Low-frequency cables and wires with PVC insulation and PVC sheath – Part 1: General test and measuring methods
742. EAS 498-2:2008, Low-frequency cables and wires with PVC insulation and PVC sheath – Part 2: Cables in pairs, triples, quads and quintuples for inside installations
743. EAS 498-3:2008, Low-frequency cables and wires with PVC insulation and PVC sheath – Part 3: Equipment wires with solid or stranded conductor wires, PVC insulated, in singles, pairs and triples
744. EAS 499-1:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 1: General requirements
745. EAS 499-2:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 2: Test methods
746. EAS 499-3:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 3: Non-sheathed cables for fixed wiring
747. EAS 499-4:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 4: Sheathed cables for fixed wiring
748. EAS 499-5:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 5: Flexible cables (cords)
749. EAS 499-6:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 6: Lift cables and cables for flexible connections
750. EAS 499-7:2008, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V – Part 7: Flexible cables screened and unscreened with two or more conductors
751. EAS 501:2008, Conductors of insulated cables
752. EAS 502:2008, Electric cables – Tests on extruded oversheaths with a special protective function
753. EAS 503-1:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 1: General requirements
754. EAS 503-2:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 2: Test methods
755. EAS 503-3:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 3: Heat resistant silicone insulated cables [+Am1:1997]
756. EAS 503-4:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 4: Cords and flexible cables
757. EAS 503-5:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 5: Lift cables
758. EAS 503-6:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 6: Arc welding electrode cables
759. EAS 503-7:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 7: Heat resistant ethylene-vinyl acetate rubber insulated cables

- 
760. EAS 503-8:2008, Rubber insulated cables – Rated voltages up to and including 450/750 V – Part 8: Cords for applications requiring high flexibility
761. EAS 504:2008, Standard colours for insulation for low-frequency cables and wires
762. EAS 505:2008, Basic and safety principles for man-machine interface, marking and identification – Identification of conductors by colours or alphanumeric
763. EAS 506-1:2008, Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_m = 1.2$  kV) up to 30 kV ( $U_m = 36$  kV) – Part 1: Cables for rated voltages of 1 kV ( $U_m = 1.2$  kV) and 3 kV ( $U_m = 3.6$  kV)
764. EAS 506-2:2008, Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_m = 1.2$  kV) up to 30 kV ( $U_m = 36$  kV) – Part 2: Cables for rated voltages from 6 kV ( $U_m = 7.2$  kV) up to 30 kV ( $U_m = 36$  kV)
765. EAS 506-4:2008, Power cables with extruded insulation and their accessories for rated voltages from 1 kV ( $U_m = 1.2$  kV) up to 30 kV ( $U_m = 36$  kV) – Part 4: Test requirements on accessories for cables with rated voltages from 6 kV ( $U_m = 7.2$  kV) up to 30 kV ( $U_m = 36$  kV)
766. EAS 507:2008, Aluminium-magnesium-silicon alloy wire for overhead line conductors
767. EAS 508:2008, High-voltage test techniques – Partial discharge measurements
768. EAS 509:2008, Zinc-coated steel wires for stranded conductors
769. EAS 510:2008, Hard-drawn aluminium wire for overhead line conductors
770. EAS 511:2008, Sleeves of insulating material for live working
771. EAS 512:2008, Thermal-resistant aluminium alloy wire for overhead line conductor
772. EAS 513:2008, Overhead electrical conductors – Formed wire, concentric lay, stranded conductors
773. EAS 514:2008, IEC standard voltages
774. EAS 515:2008, International Electrotechnical Vocabulary – Part 482: Primary and secondary cells and batteries
775. EAS 516-1:2008, Lead-acid traction batteries – Part 1: General requirements and methods of tests
776. EAS 516-2:2008, Lead-acid traction batteries – Part 2: Dimensions of cells and terminals and marking of polarity on cells
777. EAS 517:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Sealed nickel-cadmium prismatic rechargeable single cells
778. EAS 518:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Vented nickel-cadmium prismatic rechargeable single cells
779. EAS 519-11:2008, Stationary lead-acid batteries – Part 11: Vented types – General requirements and methods of tests
780. EAS 519-21:2008, Stationary lead-acid batteries – Part 21: Valve regulated types – Methods of test
781. EAS 519-22:2008, Stationary lead-acid batteries – Part 22: Valve regulated types – Requirements

782. EAS 520-1:2008, Aircraft batteries – Part 1: General test requirements and performance levels
783. EAS 520-2:2008, Aircraft batteries – Part 2: Design and construction requirements
784. EAS 520-3:2008, Aircraft batteries – Part 3: Product specification and declaration of design and performance (DDP)
785. EAS 521-1:2008, General purpose lead-acid batteries (valve-regulated types) – Part 1: General requirements, functional characteristics – Methods of test
786. EAS 521-2:2008, General purpose lead-acid batteries (valve-regulated types) – Part 2: Dimensions, terminals and marking
787. EAS/TR 521-3:2008, Portable lead-acid cells and batteries (Valve-regulated types) – Part 3: Safety recommendations for use in electric appliances
788. EAS/TR 522:2008, Opportunity-charging of lead-acid traction batteries
789. EAS/TS 523:2008, Secondary cells and batteries – Test methods for checking the performance of devices designed for reducing explosion hazards – Lead-acid starter batteries
790. EAS 524:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Guide to designation of current in alkaline secondary cell and battery standards
791. EAS/TS 525:2008, Possible safety and health hazards in the use of alkaline secondary cells and batteries – Guide to equipment manufacturers and users
792. EAS 526-1:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Portable sealed rechargeable single cells – Part 1: Nickel-cadmium
793. EAS 526-2:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Portable sealed rechargeable single cells – Part 2: Nickel-metal hydride
794. EAS/TR 527:2008, Primary batteries – Summary of research and actions limiting risks to reversed installation of primary batteries
795. EAS 528:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Mechanical tests for sealed portable secondary cells and batteries
796. EAS 529:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for portable applications
797. EAS/TR 530:2008, Secondary cells and batteries – Monitoring of lead acid stationary batteries – User guide
798. EAS 531:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications
799. EAS/TR 532:2008, Secondary cells and batteries containing alkaline or other non-acid electrolytes – Design and manufacturing recommendations for portable batteries made from sealed secondary cells
800. EAS 533:2008, Earth-moving machinery – Seat belts and seat belt anchorages – Performance requirements and tests
801. EAS 534:2008, Motor vehicle safety – Lights and light-signalling devices installed on motor vehicles and trailers
802. EAS 535:2008, Road vehicles – Types – Terms and definitions

803. EAS 536:2008, Road vehicles – Dimensions of motor vehicles and towed vehicles – Terms and definitions
804. EAS 537-1:2008, Measurement of noise emitted by accelerating road vehicles – Engineering method – Part 1: M and N categories
805. EAS 538:2008, Road vehicles – Braking of automotive vehicles and their trailers – Vocabulary
806. EAS 539:2008, Road vehicles – Symbols for controls, indicators and tell-tales
807. EAS 540:2008, Road vehicles – Safety glazing materials – Vocabulary
808. EAS 541:2008, Road vehicles – Safety glazing materials – Mechanical tests
809. EAS 542:2008, Road vehicles – Safety glazing materials – Test methods for optical properties
810. EAS 543:2008, Road vehicles – Frontal fixed barrier or pole impact test procedure
811. EAS 544:2008, Road vehicles – Wheels/rim for commercial vehicles – Test methods
812. EAS 545:2008, Road vehicles – Measurement methods for exhaust gas emissions during inspection or maintenance
813. EAS 546:2008, Road vehicles – Passenger car wheels for road use – Test methods
814. EAS 547:2008, Road vehicles – Location of hand controls, indicators and tell-tales in motor vehicles
815. EAS 548:2008, Road vehicles – Dimensional codes for passenger cars
816. EAS 549:2008, Road vehicles – Special warning lamps – Dimensions
817. EAS 550:2008, Road vehicles – Visibility – Method for establishment of eyellipses for driver's eye location
818. EAS 551:2008, Road vehicles – Engine test code – Net power
819. EAS 552-1:2008, Tractors and machinery for agriculture – Seat belts – Part 1: Anchorage location requirements
820. EAS 552-2:2008, Tractors and machinery for agriculture – Seat belts – Part 2: Anchorage strength requirements
821. EAS 553:2008, Road vehicles – Coupling balls for caravans and light trailers – Dimensions
822. EAS 554:2008, Road vehicles – Specification of non-petroleum-base brake fluids for hydraulic systems
823. EAS 555:2008, Road vehicles – Hydraulic braking systems – Non-petroleum-base reference fluids
824. EAS 556:2008, Road vehicles – Elastomeric boots for cylinders for drum type hydraulic brake wheel cylinders using a non-petroleum base hydraulic brake fluid (Service temperature 120 °C max.)
825. EAS 557:2008, Road vehicles – Compressed air braking systems for towed vehicles including those with electronic braking control functions – Test procedures
826. EAS 558:2008, Road vehicles – Braking threshold pressures for heavy commercial vehicle combinations with fully pneumatic braking systems – Test with roller brake tester
827. EAS 559:2008, Passenger cars – Stopping distance at straight-line braking with ABS – Open-loop test method

828. EAS/PAS 560:2008, Road vehicles – Brake linings frictions materials – Visual inspection
829. EAS 561:2008, Road vehicles – Collection of accident data for evaluation of occupant restraint performance
830. EAS 562:2008, Road vehicles – Collision classification – Terminology
831. EAS 563:2008, Road vehicles – Sound signalling devices – Tests after mounting on vehicle
832. EAS 564:2008, Road vehicles – Hydraulic jacks – Specifications
833. EAS 565:2008, Road vehicles – Spark-plugs – Test methods and requirements
834. EAS 566:2008, Road vehicles – Spark-plugs – Terminals
835. EAS 567:2008, Road vehicles – Pedestrian protection – Head impact test method
836. EAS 568:2008, Road vehicles – Wheels – Nut seat strength tests
837. EAS 569:2008, Agricultural tractors – Operator’s workplace, access and exit – Dimensions
838. EAS 570:2008, Acoustics – Measurements of sound pressure level emitted by stationary road vehicles
839. EAS 571:2008, Road vehicles – Pedestrian protection – Child head impact test method
840. EAS 572:2008, Road vehicles – Ergonomic aspects of transport information and control systems – Occlusion method to assess visual demand due to the use of in-vehicle systems
841. EAS/TS 573-1:2008, Ergonomics of the thermal environment – Evaluation of thermal environments in vehicles – Part 1: Principles and methods for assessment of thermal stress
842. EAS/TS 574:2008, Road vehicles – Test procedures – Evaluating small female dummy arm and forearm interactions with driver frontal airbags and side airbags
843. EAS 575-1:2008, Road vehicles – Mechanical coupling between tractors and semi-trailers – Interchangeability
844. EAS 575-2:2008, Road vehicles – Mechanical couplings between tractors and semi-trailers – Part 2: Interchangeability between low-coupling tractors and high-volume semi-trailers
845. EAS 576:2008, Road vehicles – H-point machine (HPM II) – Specifications and procedure for H-point determination
846. EAS 577-1:2008, Road vehicles – Ignition systems – Part 1: Vocabulary
847. EAS 577-2:2008, Road vehicles – Ignition systems – Part 2: Electrical performance and function test methods
848. EAS 578:2008, Instruments for measuring vehicle exhaust emissions
849. EAS 579:2008, Agricultural wheeled tractors – Maximum speeds – Method of determination
850. EAS 580:2008, Agricultural tractors – Operator’s seating accommodation – Dimensions
851. EAS 581:2008, Road vehicles – Retro-reflective registration plates for motor vehicles and trailers – Specification
852. EAS 582:2008, Commercial road vehicles – Dimensional codes

- 
853. EAS 583:2008, Road vehicles – Heavy commercial vehicle combinations and articulated buses – Lateral stability test methods
854. EAS 584:2008, Road vehicles – Air and air/hydraulic braking systems of motor vehicles, including those with electronic control functions – Test procedures
855. EAS 585:2008, Road vehicles – Alternators with regulators – Test methods and general requirements
856. EAS 586:2008, Road vehicles – Graphical symbols to designate brake fluid types
857. EAS 587:2008, Road vehicles – Fuel pump electric connections
858. EAS 588-1:2008, Road vehicles – Airbag components – Part 1: Vocabulary
859. EAS 588-2:2008, Road vehicles – Airbag components – Part 2: Testing of airbag modules
860. EAS 588-3:2008, Road vehicles – Airbag components – Part 3: Testing of inflator assemblies
861. EAS 589-1:2008, Road vehicles – Traffic accident analysis – Part 1: Vocabulary
862. EAS 589-2:2008, Road vehicles – Traffic accident analysis – Part 2: Guidelines for the use of impact severity measures
863. EAS 590-1:2008, Road vehicles and internal combustion engines – Filter vocabulary – Part 1: Definitions of filters and filter components
864. EAS 590-2:2008, Road vehicles and internal combustion engines – Filter vocabulary – Part 2: Definitions of characteristics of filters and their components
865. EAS 591-1:2008, Road vehicles – Test dust for filter evaluation – Part 1: Arizona test dust
866. EAS 591-2:2008, Road vehicles – Test dust for filter evaluation – Part 2: Aluminium oxide test dust
867. EAS 592:2008, Road vehicles – Filler pipes and openings of motor vehicle fuel tanks – Vapour recovery system
868. EAS 593-1:2008, Road vehicles – Anchorages in vehicles and attachments to anchorages for child restraint systems – Part 1: Seat bight anchorages and attachments
869. EAS 593-2:2008, Road vehicles – Anchorages in vehicles and attachments to anchorages for child restraint systems – Part 2: Top tether anchorages and attachments
870. EAS 593-3:2008, Road vehicles – Anchorages in vehicles and attachments to anchorages for child restraint systems – Part 3: Classification of child restraint dimensions and space in vehicle
871. EAS 594:2008, Road vehicles – Ignition coils – Electrical characteristics and test methods
872. EAS 595:2008, Road vehicles – Localization of exhaust system leaks and equipment specifications
873. EAS 596:2008, Road vehicles – Pedestrian protection – Head impact test method
874. EAS 597-1:2008, Road vehicles – Dummies for restraint system testing – Part 1: Adult dummies
875. EAS 597-2:2008, Road vehicles – Dummies for restraint system testing – Part 2: Child dummies
876. EAS 598:2008, Road vehicles – Pneumatic braking connections between motor vehicles and towed vehicles – Interchangeability

877. EAS 599:2008, Road vehicles – Connectors for the electrical connection of towing and towed vehicles – 7-pole connector type 24 N (normal) for vehicles with 24 V nominal supply voltage
878. EAS 600:2008, Road vehicles – Connectors for the electrical connection of towing and towed vehicles – 7-pole connector type 12 N (normal) for vehicles with 12 V nominal supply voltage
879. EAS 601:2008, Road vehicles – Electrical connections – Double-pole connection
880. EAS 602:2008, Road vehicles – Hydraulic braking systems, including those with electronic control functions, for motor vehicles – Test procedures
881. EAS 603:2008, Road vehicles – Procedure for H- and R-point determination
882. EAS 604:2008, Passenger cars – Power-off reaction of a vehicle in a turn – Open-loop test method
883. EAS 605:2008, Road vehicles – Flat attachment fixing nuts for commercial vehicles – Test methods
884. EAS 606:2008, Road vehicles – Brake lining assemblies – Inertia dynamometer test method
885. EAS 607:2008, Commercial road vehicles – Mechanical coupling between towing vehicles with rear-mounted coupling and drawbar trailers – Interchangeability
886. EAS 608:2008, Commercial road vehicles – Mechanical coupling between towing vehicles, with coupling mounted forward and below, and centre-axle trailers – Interchangeability
887. EAS 609-1:2008, Road vehicles – Technical documentation of electrical and electronic systems – Part 1: Content of exchanged documents
888. EAS 609-2:2008, Road vehicles – Technical documentation of electrical and electronic systems – Part 2: Documentation agreement
889. EAS 609-3:2008, Road vehicles – Technical documentation of electrical and electronic systems – Part 3: Application example
890. EAS 610:2008, Road vehicles – Direction-of-motion stereotypes for automotive hand controls
891. EAS 611:2008, Road vehicles – Wheels and rims – Use, general maintenance and safety requirements and out-of-service conditions
892. EAS 612-1:2008, Road vehicles – Compressed natural gas (CNG) refuelling connector – Part 1: 20 MPa (200 bar) connector
893. EAS 612-3:2008, Road vehicles – Compressed natural gas (CNG) refuelling connector – Part 3: 25 MPa (250 bar) connector
894. EAS 613:2008, Road transport and traffic telematics – Automatic vehicle and equipment identification – Reference architecture and terminology
895. EAS 614:2008, Road transport and traffic telematics – Automatic vehicle and equipment identification – System specifications
896. EAS 615:2008, Road transport and traffic telematics – Automatic vehicle and equipment identification – Numbering and data structure
897. EAS 616:2008, Road vehicles – Ergonomic aspects of transport information and control systems – Dialogue management principles and compliance procedures

898. EAS 617:2008, Road vehicles – Ergonomic aspects of transport information and control systems – Specifications and compliance procedures for in-vehicle auditory presentation
899. EAS 618-1:2008, Road vehicles – Measurement of driver visual behaviour with respect to transport information and control systems – Part 1: Definitions and parameters
900. EAS 618-2:2008, Road vehicles – Measurement of driver visual behaviour with respect to transport information and control systems – Part 2: Equipment and procedures
901. EAS 619:2008, Road vehicles – Ergonomic aspects of transport information and control systems – Specifications and compliance procedures for in-vehicle visual presentation
902. EAS 620-1:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 1: General information
903. EAS 620-2:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 2: Terms, definitions, abbreviations and acronyms
904. EAS 620-3:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 3: Diagnostic connector and related electrical circuits, specification and use
905. EAS 620-4:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 4: External test equipment
906. EAS 620-5:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 5: Emissions-related diagnostic services
907. EAS 620-6:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 6: Diagnostic trouble code definitions
908. EAS 620-7:2008, Road vehicles – Communication between vehicle and external equipment for emissions-related diagnostics – Part 7: Data link security
909. EAS 621-1:2008, Road vehicles – Vehicle dynamics test methods – Part 1: General conditions for passenger cars
910. EAS 621-2:2008, Road vehicles – Vehicle dynamics test methods – Part 2: General conditions for heavy vehicles and buses
911. EAS 622:2008, Transport information and control systems – In-vehicle navigation systems – Communications message set requirements
912. EAS 623-1:2008, Road vehicles – Four-pole electrical connectors with pins and twist lock – Part 1: Dimensions and classes of application
913. EAS 623-2:2008, Road vehicles – Four-pole electrical connectors with pins and twist lock – Part 2: Tests and requirements
914. EAS 624-1:2008, Road vehicles – Compressed natural gas (CNG) fuel systems – Part 1: Safety requirements
915. EAS 624-2:2008, Road vehicles – Compressed natural gas (CNG) fuel systems – Part 2: Test methods
916. EAS 625:2008, Transport information and control systems – Forward vehicle collision warning systems – Performance requirements and test procedures
917. EAS 626-1:2008, Road vehicles – Ergonomic requirements for the driver’s workplace in line-service buses – Part 1: General description, basic requirements



918. EAS 626-2:2008, Road vehicles – Ergonomic requirements for the driver’s workplace in line-service buses – Part 2: Visibility
919. EAS 626-3:2008, Road vehicles – Ergonomic requirements for the driver’s workplace in line-service buses – Part 3: Information devices and controls
920. EAS 626-4:2008, Road vehicles – Ergonomic requirements for the driver’s workplace in line-service buses – Part 4: Cabin environment
921. EAS 627:2008, Road vehicles – Sled test procedure for evaluating occupant head and neck interactions with seat/head restraint designs in low-speed rear-end impact
922. EAS 628:2008, Road vehicles – Recyclability and recoverability – Calculation method
923. EAS 629:2008, Road vehicles – Rear moving barrier impact test procedure
924. EAS 630:2008, Road vehicles – Roof load carriers
925. EAS 631:2008, Road vehicles – Endurance braking systems of motor vehicles and towed vehicles – Test procedures
926. EAS 632:2008, Road vehicles – Tests for rigid plastic safety glazing materials
927. EAS 633:2008, Road vehicles – Alarm systems for buses and commercial vehicles of maximum authorized total mass greater than 3.5 t
928. EAS 634:2008, Road vehicles – Legal situation concerning lighting and light-signalling devices
929. EAS 635:2008, Road vehicles – Heavy commercial vehicles and buses – Steady-state circular tests
930. EAS 636:2008, Road vehicles – Heavy commercial vehicles and buses – Lateral transient response test methods
931. EAS 637:2008, Diesel engines – Cleanliness assessment of fuel injection equipment
932. EAS 638:2008, Diesel engines – High-pressure fuel injection pipe assemblies – General requirements and dimensions
933. EAS 639:2008, Road vehicles – Pedestrian protection – Impact test method for pedestrian thigh, leg and knee
934. EAS 640-1:2008, Petroleum industry – Terminology – Part 1: Raw materials and products
935. EAS 640-2:2008, Petroleum industry – Terminology – Part 2: Properties and tests
936. EAS 640-3:2008, Petroleum industry – Terminology – Part 3: Exploration and production
937. EAS 640-4:2008, Petroleum industry – Terminology – Part 4: Refining
938. EAS 640-5:2008, Petroleum industry – Terminology – Part 5: Transport, storage, distribution
939. EAS 640-6:2008, Petroleum industry – Terminology – Part 6: Measurement
940. EAS 640-7:2008, Petroleum industry – Terminology – Part 7: Miscellaneous terms
941. EAS 640-99:2008, Petroleum industry – Terminology – Part 99: General and index
942. EAS 641:2008, Standard test method for lead in gasoline by atomic absorption spectroscopy

- 
943. EAS 642:2008, Standard test method for benzene in motor and aviation gasoline by infrared spectroscopy
944. EAS 643:2008, Standard test method for determination of oxygenates in gasoline by gas chromatography and oxygen selective flame ionization detection
945. EAS 644:2008, Standard test method for determination of benzene and toluene in finished motor and aviation gasoline by gas chromatography
946. EAS 645:2008, Standard test method for vapour pressure of gasoline and gasoline-oxygenate blends (Dry method)
947. EAS 646:2008, Petroleum products – Corrosiveness to copper – Copper strip test
948. EAS 647:2008, Petroleum liquids – Manual sampling
949. EAS 648:2008, Petroleum liquids – Automatic pipeline sampling
950. EAS 649:2008, Petroleum products – Determination of distillation characteristics at atmospheric pressure
951. EAS 650:2008, Crude petroleum and liquid petroleum products – Laboratory determination of density – Hydrometer method
952. EAS 651:2008, Petroleum products – Determination and application of precision data in relation to methods of test
953. EAS 652:2008, Petroleum products – Determination of the ignition quality of diesel fuels – Cetane engine method
954. EAS 653:2008, Petroleum products – Determination of carbon residue – Ramsbottom method
955. EAS 654:2008, Petroleum and liquid petroleum products – Tank calibration by liquid measurement – Incremental method using volumetric meters
956. EAS 655:2008, Petroleum and liquid petroleum products – Equipment for measurement of liquid levels in storage tanks – Manual methods
957. EAS 656:2008, Standard test method for research octane number of spark-ignition engine fuel
958. EAS 657:2008, Standard test method for motor octane number of spark-ignition engine fuel
959. EAS 658:2008, Petroleum products – Gum content of light and middle distillate fuels – Jet evaporation method
960. EAS 659:2008, Petroleum products – Determination of foaming characteristics of lubricating oils
961. EAS 660:2008, Gasoline – Determination of oxidation stability of gasoline – Induction period method
962. EAS 661:2008, Crude petroleum and petroleum products – Determination of density – Oscillating U-tube method
963. EAS 662:2008, Petroleum products – Determination of sulfur content of automotive fuels – Ultraviolet fluorescence method
964. EAS 663:2008, Petroleum products – Determination of sulfur content of automotive fuels – Energy-dispersive X-ray fluorescence spectrometry

965. EAS 664:2008, Standard test method for determination of aromatic hydrocarbon types in middle distillates-high performance liquid chromatography method with refractive index detection
966. EAS 665:2008, Petroleum, petrochemical and natural gas industries – Sector-specific quality management systems – Requirements for product and service supply organizations
967. EAS 666:2008, Petroleum products – Determination of colour (ASTM scale)
968. EAS 667:2008, Determination of flash point – Pensky-Martens closed cup method
969. EAS 668:2008, Petroleum products – Transparent and opaque liquids – Determination of kinematic viscosity and calculation of dynamic viscosity
970. EAS 669:2008, Petroleum products and bituminous materials – Determination of water – Distillation method
971. EAS 670:2008, Crude petroleum and fuel oils – Determination of sediment – Extraction method
972. EAS 671:2008, Petroleum products – Calculation of cetane index of middle-distillate fuels by the four-variable equation
973. EAS 672:2008, Petroleum products – Determination of ash
974. EAS 673:2008, Petroleum products – Determination of carbon residue – Conradson method
975. EAS 674:2008, Petroleum products and lubricants – Neutralization number – Potentiometric titration method
976. EAS 675:2008, Petroleum products – Determination of acid number – Semi-micro colour-indicator titration method
977. EAS 676:2008, Petroleum products – Determination of carbon residue – Micro method
978. EAS 677-1:2008, Diesel fuel – Assessment of lubricity using the high-frequency reciprocating rig (HFRR) – Part 1: Test method
979. EAS 677-2:2008, Diesel fuel – Assessment of lubricity using the high-frequency reciprocating rig (HFRR) – Part 2: Limit
980. EAS 678:2008, Petroleum products – Determination of the oxidation stability of middle-distillate fuels
981. EAS 679:2008, Petroleum products – Determination of water – Coulometric Karl Fisher titration method
982. EAS 680:2008, Petroleum products – Determination of alkyl nitrate in diesel fuels – Spectrometric method
983. EAS 681:2008, Petroleum products – Determination of cloud point
984. EAS 682:2008, Petroleum products and lubricants – Determination of cone penetration of lubricating greases and petrolatum
985. EAS 683:2008, Petroleum products – Calculation of viscosity index from kinematic viscosity
986. EAS 684:2008, Petroleum products and crude petroleum – Determination of vapour pressure – Reid method
987. EAS 685:2008, Petroleum products – Determination of thiol (mercaptan) sulfur in light and middle distillate fuels – Potentiometric method

988. EAS 686:2008, Petroleum products – Determination of the smoke point of kerosine
989. EAS 687:2008, Petroleum products – Determination of pour point
990. EAS 688:2008, Petroleum products – Transparent and opaque liquids – Determination of kinematic viscosity and calculation of dynamic viscosity
991. EAS 689:2008, Petroleum products – Determination of base number – Perchloric acid potentiometric titration method
992. EAS 690:2008, Petroleum products – Determination of lead content of gasoline – Iodine monochloride method
993. EAS 691:2008, Liquid petroleum products – Determination of hydrocarbon types – Fluorescent indicator adsorption method
994. EAS 692:2008, Crude petroleum and liquid or solid petroleum products – Determination of density or relative density – Capillary-stoppered pycnometer and graduated bicapillary pycnometer methods
995. EAS 693:2008, Petroleum products – Determination of boiling range distribution – Gas chromatography method
996. EAS 694-1:2008, Petroleum products – Determination of saponification number – Part 1: Colour-indicator titration method
997. EAS 694-2:2008, Petroleum products – Determination of saponification number – Part 2: Potentiometric titration method
998. EAS 695:2008, Petroleum products – Determination of water – Potentiometric Karl Fischer titration method
999. EAS 696:2008, Petroleum products – Determination of dropping point of lubricating greases (wide temperature range)
1000. EAS 697:2008, Petroleum products – Determination of water separability of petroleum oils and synthetic fluids
1001. EAS 698-1:2008, Petroleum and liquid petroleum products – Calibration of vertical cylindrical tanks – Part 1: Strapping method
1002. EAS 698-2:2008, Petroleum and liquid petroleum products – Calibration of vertical cylindrical tanks – Part 2: Optical-reference-line method
1003. EAS 698-3:2008, Petroleum and liquid petroleum products – Calibration of vertical cylindrical tanks – Part 3: Optical-triangulation method
1004. EAS 698-4:2008, Petroleum and liquid petroleum products – Calibration of vertical cylindrical tanks – Part 4: Internal electro-optical distance-ranging method
1005. EAS 698-5:2008, Petroleum and liquid petroleum products – Calibration of vertical cylindrical tanks – Part 5: External electro-optical distance-ranging method
1006. EAS 698-6:2008, Petroleum and liquid petroleum products – Calibration of vertical cylindrical tanks – Part 6: Recommendations for monitoring, checking and verification of tank calibration and capacity table
1007. EAS 699-1:2008, Petroleum products – Fuels (class F) classification – Part 1: Categories of marine fuels
1008. EAS 699-2:2008, Petroleum products – Fuels (class F) – Classification – Part 2: Categories of gas turbine fuels for industrial and marine applications

1009. EAS 699-3:2008, Petroleum products – Fuels (class F) – Classification – Part 3: Family L (Liquefied petroleum gases)
1010. EAS 699-99:2008, Petroleum products – Fuels (class F) – Classification – Part 99: General
1011. EAS 700:2008, Petroleum products – Fuels (class F) – Specifications of marine fuels
1012. EAS 701:2008, Petroleum products – Determination of sulfur content – Energy-dispersive X-ray fluorescence spectrometry
1013. EAS 702:2008, Crude petroleum and liquid petroleum products – Volumetric metering of viscous hydrocarbons
1014. EAS 703:2008, Petroleum products – Determination of aluminium and silicon in fuel oils – Inductively coupled plasma emission and atomic absorption spectroscopy methods
1015. EAS 704:2008, Petroleum products and lubricants – Determination of rust-prevention characteristics of lubricating greases
1016. EAS 705:2008, Petroleum and liquid petroleum products – Direct static measurements – Measurement of content of vertical storage tanks by hydrostatic tank gauging
1017. EAS 706:2008, Crude petroleum and petroleum products – Bulk cargo transfer – Guidelines for achieving the fullness of pipelines
1018. EAS 707-1:2008, Petroleum and liquid petroleum products – Calibration of horizontal cylindrical tanks – Part 1: Manual methods
1019. EAS 707-2:2008, Petroleum and liquid petroleum products – Calibration of horizontal cylindrical tanks – Part 2: Internal electro-optical distance-ranging method
1020. EAS 708-1:2008, Petroleum products – Determination of the filterability of lubricating oils – Part 1: Procedure for oils in the presence of water
1021. EAS 708-2:2008, Petroleum products – Determination of the filterability of lubricating oils – Part 2: Procedure for dry oils
1022. EAS 709:2008, Petroleum products – Determination of sulfur content – Wavelength-dispersive X-ray fluorescence spectrometry
1023. EAS 710:2008, Petroleum products – Determination of particulate content of middle distillate fuels – Laboratory filtration method
1024. EAS 711:2008, Petroleum and liquid petroleum products – Determination of volume, density and mass of the hydrocarbon content of vertical cylindrical tanks by hybrid tank measurement systems
1025. EAS 712:2008, Petroleum and related products – Preparation of a test portion of high-boiling liquids for the determination of water content – Nitrogen purge method
1026. EAS 713:2008, Petroleum and related products – Determination of the shear stability of polymer-containing oils using a diesel injector nozzle
1027. EAS 714:2008, Standard test methods for analysis of lubricating grease
1028. EAS 715:2008, Standard test method for determination of oxygenates, benzene, toluene, C8-C 12 aromatics and total aromatics in finished gasoline by gas chromatography/Fourier transform infrared spectroscopy

- 
1029. EAS 716:2008, Standard test method for vapor pressure of petroleum products (Automatic method)
  1030. EAS 717:2008, Standard test method for hydrocarbon types in middle distillates by mass spectrometry
  1031. EAS 718:2008, Standard test method for rapid field test for trace lead in unleaded gasoline (Colorimetric method)
  1032. EAS 719:2008, Standard test methods for lead in gasoline by X-ray spectroscopy
  1033. EAS 720:2008, Balance-of-system components for photovoltaic systems – Design qualification natural environments
  1034. EAS 721:2008, Photovoltaic (PV) systems – Characteristics of the utility interface
  1035. EAS 722-1:2008, Photovoltaic (PV) module safety qualification – Part 1: Requirements for construction
  1036. EAS 722-2:2008, Photovoltaic (PV) module safety qualification – Part 2: Requirements for testing
  1037. EAS 723:2008, Photovoltaic (PV) stand alone systems – Design verification
  1038. EAS 724:2008, Photovoltaic systems – Power conditioners – Procedure for measuring efficiency
  1039. EAS/TS 725-1:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 1: General introduction to rural electrification
  1040. EAS/TS 725-2:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 2: From requirements to a range of electrification systems
  1041. EAS/TS 725-3:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 3: Project development and management
  1042. EAS/TS 725-4:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 4: System selection and design
  1043. EAS/TS 725-5:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 5: Protection against electrical hazards
  1044. EAS/TS 725-6:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 6: Acceptance, operation, maintenance and replacement
  1045. EAS/TS 725-7-1:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 7-1: Generators – Photovoltaic arrays
  1046. EAS/TS 725-9-2:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-2: Microgrids
  1047. EAS/TS 725-9-3:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-3: Integrated system – User interface
  1048. EAS/TS 725-9-4:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-4: Integrated system – User installation
  1049. EAS/TS 725-9-5:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 9-5: Integrated system – Selection of portable PV lanterns for rural electrification projects

1050. EAS/TS 725-12-1:2008, Recommendations for small renewable energy and hybrid systems for rural electrification – Part 12-1: Selection of self-ballasted lamps (CFL) for rural electrification systems and recommendations for household lighting equipment
1051. EAS 726:2008, Wind turbine generator systems – Vocabulary
1052. EAS 727:2008, Wind turbines – Protective measures – Requirements for design, operation and maintenance
1053. EAS 728-1:2008, Wind turbines – Part 1: Design requirements
1054. EAS 728-2:2008, Wind turbines – Part 2: Design requirements for small wind turbines
1055. EAS 728-4:2008, Wind turbines – Part 4: Design and specification of gearboxes
1056. EAS 728-11:2008, Wind turbine generator systems – Part 11: Acoustic noise measurement techniques
1057. EAS 728-12-1:2008, Wind turbines – Part 12-1: Power performance measurements of electricity producing wind turbines
1058. EAS 728-13:2008, Wind turbine generator systems – Part 13: Measurement of mechanical loads

Dated at Arusha this 23rd day of June, 2009.

HON. MONIQUE MUKARULIZA,  
*Chairperson, Council of Ministers*





