

Armenian National standards

| | Notation | Name Regulatory Document Proof |
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| 1. | GOST 34.310-95 | Information technology. Cryptographic protection of information. Procedures for developing and verifying an electronic digital signature based on an asymmetric cryptographic algorithm. |
| 2. | GOST 34.311-95 | Information technology. Cryptographic protection of information. Hash function. |
| 3. | GOST 30318-95 | Compatibility of technical means is electromagnetic. Requirements for the bandwidth of radio frequencies and out-of-band emissions of radio transmitters. Methods of measurement and control |
| 4. | GOST 30338-95 | Compatibility of radio electronic means electromagnetic. Radio transmitting devices of all categories and purposes of national economic use. Requirements for permissible frequency deviations. Methods of measurement and control |
| 5. | GOST R 50736-95 | Antenna-feeder devices of land mobile radio communication systems. Types, basic parameters, technical requirements and measurement methods |
| 6. | GOST R 50757-95 | Signals of the transmission of sound broadcasting of state and independent television and radio companies, transferred to the input of primary distribution channels. Main settings. Measurement methods |
| 7. | GOST R 50765-95 | Radio relay equipment. Classification. Basic parameters of the joints |
| | GOST R 50799-95 | Compatibility of technical means is electromagnetic. Stability of technical means of radio communication to electrostatic discharges, impulse noise and dynamic changes in the voltage of the power supply network. Requirements and test methods |
| 8. | GOST R 50829-95 | Safety of a radio station, radio electronic equipment using transceiving equipment \ and their components. General requirements and test methods |
| 9. | GOST R 50842-95 | Compatibility of radio electronic means electromagnetic. Radio transmitting devices for the national economy. Requirements for spurious radio emission. Methods of measurement and control |
| 10. | GOST 34.310-95 | Information technology. Cryptographic protection of information. Procedures for developing and verifying an electronic digital signature based on an asymmetric cryptographic algorithm |
| 11. | GOST R 50739-95 | Means of computer facilities. Protection against unauthorized access to information. General technical requirements |
| 12. | GOST 34.310-95 | Information technology. Cryptographic protection of information. Procedures for developing and verifying an electronic digital signature based on an asymmetric cryptographic algorithm |
| 13. | GOST 34.311-95 | Information technology. Cryptographic protection of information. Hash Function |
| 14. | AST GOST 2.710-96 | Unified system of design documentation. Alphanumeric designations in electrical circuits |
| 15. | GOST R 50867-96 | Antennas for radio relay communication lines. Classification and general technical requirements |
| 16. | GOST R 50933-96 | Channels and tracts of intra-zone radio relay lines. Basic parameters and test methods |
| 17. | GOST 30428-96 | Compatibility of technical means is electromagnetic. Industrial radio interference from wire communication equipment. Standards and test methods |
| 18. | GOST 30429-96 | Compatibility of technical means is electromagnetic. Industrial radio interference from equipment and apparatus installed in conjunction with civil service radio receivers. Standards and test methods |
| 19. | GOST 34.320-96 | Information Technology. System of standards for databases. Concepts and terminology for the conceptual framework and information base |
| 20. | <u>GOST 34.321-96</u> | Information Technology. System of standards for databases. Reference Data Management Model |
| 21. | GOST 8.033-96 | State system for ensuring the uniformity of measurements. State verification scheme for means of measuring the activity of radionuclides, flux and flux density of alpha, beta particles and photons of radionuclide sources |
| 22. | GOST R 50867-96 | Antennas for radio relay communication lines. Classification and general technical requirements |
| 23. | GOST R 51107-97 | Stereo radio broadcasting systems. Main settings. Measurement methods |

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| 24. | GOST 22.8.02-97 | Safety in emergency situations. Burial of radioactive waste of agro-industrial production . General requirements |
| 25. | GOST 22505-97 | Compatibility of technical means is electromagnetic. Radio disturbances are industrial from broadcasting receivers, TV sets and other household radio-electronic equipment. Standards and test methods |
| 26. | GOST 30589-97 | Household services. Repair and maintenance of household radio-electronic equipment. General specifications |
| 27. | GOST R 51061-97 | Systems of low-speed speech transmission over digital channels. Speech quality parameters and measurement methods |
| 28. | AST 6.01.1-98 | Unified system of classification and coding of technical and economic and social information. Basic Provisions |
| 29. | AST 171-98 | Codes and coding of information. Bar coding. General requirements |
| 30. | AST 17 2 -98 | Codes and coding of information. Bar coding. Terms and definitions . |
| 31. | GOST R 51138-98 | Antennas transmitting stationary e stations of television and radio broadcasting of the VHF and UHF bands. Classification. Technical requirements. Measurement methods |
| 32. | GOST R 12.4.203-99 | Occupational safety standards system. Personal protective equipment for hands. Gloves for protection against ionizing radiation and radioactive substances. General technical requirements and test methods |
| 33. | GOST R 51386-99 | Radio relay equipment. The chain of the joint. Methods for measuring parameters |
| 34. | GOST 28441-99 | Cartography is digital. Terms and Definitions |
| 35. | GOST 30640-99 | Automatic identification. Bar coding. Symbol identifiers |
| 36. | GOST 30641-99 | Automatic identification. Bar coding. The main characteristics of the code are "2 out of 5 alternating" |
| 37. | GOST R ISO / IEC 12119-2000 | Information technology. Packages of programs. Quality requirements and testing. |
| 38. | AST ISO 8194-2000 | Radiation protection. Clothing to protect against radioactive contamination. Design, selection, testing and use |
| 39. | TU RA 00226193.2390-2000 | Digital measuring pliers K 4570 / 1C, K 4570 / 2C, K 4571C |
| 40. | TU RA 00226193.2392-2000 | Multimeters, digital M 4580 C, M 4581 C, M 4583/1 C, M 4583/2 C |
| 41. | GOST 16019-2001 | Land mobile radio communication equipment. Requirements for resistance to mechanical and climatic factors and test methods |
| 42. | GOST 30743-2001 | Automatic identification. Coding dashed. Specification of Symbolism Code 128 (Code 128) |
| 43. | GOST ISO / IEC 15420-2001 | Automatic identification. Coding dashed. The EAN / UPC symbol specification (EAN / UPIS) |
| 44. | GOST 12.4.217-2001 | Occupational safety standards system. Means of individual protection against radioactive substances and ionizing radiation. Requirements and test methods |
| 45. | GOST 22.3.06-2002 | Safety in emergency situations. Means of individual protection from radioactive substances. General technical requirements |
| 46. | GOST R IEC 60950,-2002 | Security of Information Technology Equipment |
| 47. | GOST 30630.1.9-2002 | Test methods for resistance to mechanical external influencing factors of machines, devices and other technical products. Testing for the effects of random wideband vibration using a digital control system test |
| 48. | GOST 31016-2003 | Automatic identification. Coding dashed. Specification of the symbols PDF 417 (PDF 417) |
| 49. | GOST ISO / IEC 15426-1-2003 | Automatic identification. Coding dashed. The verifier of linear bar code symbols. Compliance requirement |
| 50. | GOST ISO / IEC 15426-1-2003 | Automatic identification. Coding dashed. The verifier of linear bar code symbols. Compliance requirement |
| 51. | GOST 8.581-2003 | State system for ensuring the uniformity of measurements. Alpha radiation sources are radiometric reference. Verification procedure |
| 52. | GOST 8.582-2003 | State system for ensuring the uniformity of measurements. The sources of beta radiation are radiometric reference standards. Verification procedure |
| 53. | GOST 30805.14.1-2003 | Compatibility of technical means is electromagnetic. Radio disturbances are industrial from household appliances, electrical tools and similar devices. Standards and test methods |
| 54. | TU RA 39014834.3351-2003 | Antennas transmitting television directional sector, intended for I , II and III frequency bands |
| 55. | TU RA 39014834.3352-2003 | Antennas transmitting television turnstile, intended for I , II and III frequency bands |
| 56. | TU RA 39014834.3353-2003 | Antennas transmitting television slotted, intended for IV and V frequency bands |

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| 57. | TU RA 39014834.3354-2003 | Antennas transmitting vibroshores intended for radio transmission of frequency-modulated VHF signals |
| 58. | GOST 31245-2004 | Automatic identification. Coding dashed. Barcode Wizard Test Requirements |
| 59. | GOST 31260-2004 | Identification of conductors by colors or numerals |
| 60. | GOST ISO / IEC 16390-2005 | Automatic identification. Coding dashed. Symbol specifications interleaved 2 of 5 (2 of 5 alternating) |
| 61. | TU RA 01804548.4233-2005 | System of industrial anti-seismic protection with digital processing of information SIAS-3 |
| 62. | GOST R IEC 60950-1-2005 | Information technology equipment. Safety requirements. Part 1. General requirements. |
| 63. | AST 34.001-2006 | Information Technology. Sets of symbols and keyboards. Character encoding and keyboard layout. |
| 64. | GOST R 51318.22-2006 | Compatibility of technical means is electromagnetic. Information technology equipment. Radio interference industrial. Norms and methods. |
| 65. | GOST R 52591-2006 | A system for transmitting user data in a digital television format. Main settings. |
| 66. | GOST R 52592-2006 | The transmission path of digital television signals, links of the path and measuring signals . General requirements. |
| 67. | GOST R 52593-2006 | The system of cable digital television broadcasting. Methods of channel coding, multiplexing and modulation. |
| 68. | GOST R 52594-2006 | Trunk channels of fiber-optic, radio-relay and satellite systems for the transmission of digital television signals. Basic parameters and methods. |
| 69. | GOST R 52595-2006 | Digital connecting lines for the transmission of television programs. Main settings. Measurement methods |
| 70. | TU RA 00226193.4488-2006 | Electrical measuring instruments of the type III4560II, III4562II, III4565II ʙʙ III4566II |
| 71. | TU RA 34511563.4528-2006 | Electrical measuring digital clamp KT-1000A |
| 72. | GOST R 51317.4.3-2006 | Compatibility of technical means is electromagnetic. Resistance to the radio frequency electromagnetic field. Requirements and test methods |
| 73. | AST 285-2007 | Unified system of classification and coding of technical, economic and social information. The order of development of classifiers . |
| 74. | AST 285-2007 | Unified system of classification and coding of technical, economic and social information. The order of development of classifiers . |
| 75. | AST ISO / IEC 27001-2008 | Information Technology. Mechanisms of security. Information security management systems. |
| 76. | AST ISO / IEC 27002-2008 | Information Technology. Mechanisms of security. Practical rules of information security management. |
| 77. | <u>AST ISO / IEC 15408-1-2008</u> | Information technology. Methods and means of ensuring security. Criteria for assessing IT security. Part 1. Introduction and the general model . |
| 78. | AST ISO / IEC 14888-1-2008 | Information Technology. Methods of protection. Digital signatures with the application. Part 1. General provisions. |
| 79. | AST ISO / IEC 14888-2-2008 | Information Technology. Methods of protection. Digital signatures with the application. Part 2. Mechanisms based on factoring. |
| 80. | AST ISO / IEC 14888-3-2008 | Information Technology. Methods of protection. Digital signatures with the application. Part 3. Mechanisms based on the discrete logarithm. |
| 81. | AST ISO / IEC 9594-8-2008 | Information Technology. Interconnection of open systems. Directory. Part 8. The structure of the certificate for the public key and attributes. |
| 82. | AST ISO 10703-2008 | Water quality. Determination of the active concentration of radionuclides using high-resolution x-ray spectrometry |
| 83. | AST ISO 11932-2008 | Measurements of the radioactivity of solid materials intended for recycling, reuse or disposal as non-radioactive waste |
| 84. | GOST ISO / IEC 15459-1-2008 | Automatic identification. Identifiers are unique international. Part 1. |

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| | | Unique identifiers of transported units |
| 85. | GOST ISO / IEC 15459-2-2008 | Automatic identification. Identifiers are unique international. Part 2. Procedure for registration |
| 86. | AST ISO / IEC 27006-2009 | Information Technology. Mechanisms of security. Requirements for bodies that conduct audit and certification of information security management systems. |
| 87. | AST ISO / IEC 9796-2-2009 | Information Technology. Methods of ensuring safety. Digital signature schemes that support message recovery. Part 2. Mechanisms based on integer factorization |
| 88. | AST ISO / IEC 9796-3: 2009 | Information Technology. Methods of ensuring safety. Digital signature schemes that support message recovery. Part 3. Mechanisms based on the discrete logarithm. |
| 89. | AST ISO / IEC 10118-1: 2009 | Information Technology. Methods of information protection. Hash functions. Part 1. General provisions |
| 90. | AST ISO / IEC 10118-2-2009 | Information Technology. Methods of information protection. Hash functions. Part 2. Hash functions using the n- bit encryption algorithm |
| 91. | AST ISO / IEC 10118-3: 2009 | Information Technology. Methods of information protection. Hash functions. Part 3. Dedicated hash functions |
| 92. | AST ISO / IEC 10118-4: 2009 | Information Technology. Methods of information protection. Hash functions. Part 4. Hash functions with arithmetic in residual classes |
| 93. | AST ISO / IEC 27000-2010 | Information Technology. Mechanisms of security. Information security management systems. Analysis and vocabulary |