

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO 1001:1986</b>	JTC 1	Information processing -- File structure and labelling of magnetic tapes for information interchange	
<b>ISO 1730:1980</b>	JTC 1	Dictation equipment -- Basic operating requirements	
<b>ISO 1858:1977</b>	JTC 1	Information processing -- General purpose hubs and reels, with 76 mm (3 in) centrehole, for magnetic tape used in interchange instrumentation applications	
<b>ISO 1860:1986</b>	JTC 1	Information processing -- Precision reels for magnetic tape used in interchange instrumentation applications	
<b>ISO 2258:1976</b>	JTC 1	Printing ribbons -- Minimum markings to appear on containers	
<b>ISO/IEC 2382-1:1993</b>	JTC 1	Information technology -- Vocabulary -- Part 1: Fundamental terms	
<b>ISO 2382-3:1987</b>	JTC 1	Information processing systems -- Vocabulary -- Part 3: Equipment technology	
<b>ISO/IEC 2382-4:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 4: Organization of data	
<b>ISO/IEC 2382-5:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 5: Representation of data	
<b>ISO 2382-12:1988</b>	JTC 1	Information processing systems -- Vocabulary -- Part 12: Peripheral equipment	
<b>ISO/IEC 2382-15:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 15: Programming languages	
<b>ISO/IEC 2382-17:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 17: Databases	
<b>ISO/IEC 2382-18:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 18: Distributed data processing	
<b>ISO/IEC 2382-23:1994</b>	JTC 1	Information technology -- Vocabulary -- Part 23: Text processing	
<b>ISO/IEC 2382-27:1994</b>	JTC 1	Information technology -- Vocabulary -- Part 27: Office automation	
<b>ISO/IEC 2382-29:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 29: Artificial intelligence -- Speech recognition and synthesis	
<b>ISO/IEC 2382-32:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 32: Electronic Mail	
<b>ISO/IEC 2382-34:1999</b>	JTC 1	Information technology -- Vocabulary -- Part 34: Artificial intelligence -- Neural networks	
<b>ISO 2775:1977</b>	JTC 1	Office machines and printing machines used for information processing -- Widths of one-time paper or plastic printing ribbons and marking to indicate the end of the ribbons	
<b>ISO 3540:1976</b>	JTC 1	Paper or plastic printing ribbons -- Characteristics of cores	
<b>ISO 3792:1976</b>	JTC 1	Adding machines -- Layout of function keyboard	
<b>ISO 3802:1976</b>	JTC 1	Information processing -- General purpose reels with 8 mm (5/16 in) centre hole for magnetic tape for interchange instrumentation applications	
<b>ISO 3866:1977</b>	JTC 1	Office machines and printing machines used for information processing -- Widths of fabric printing ribbons on spools exceeding 19 mm	
<b>ISO 3883:1977</b>	JTC 1	Office machines -- Line and character capacity of address masters	
<b>ISO 6068:1985</b>	JTC 1	Information processing -- Recording characteristics of instrumentation magnetic tape (including telemetry systems) -- Interchange requirements	
<b>ISO 7297:1985</b>	JTC 1	Information processing -- Magnetic disk for data storage devices -- 96 000 flux transitions per track, 200 mm (7.9 in) outer diameter, 63,5 mm (2.5 in) inner diameter	
<b>ISO 7298:1985</b>	JTC 1	Information processing -- Magnetic disk for data storage devices -- 158 000 flux transitions per track, 210 mm (8.3 in) outer diameter, 100 mm (3.9 in) inner diameter	

L2/04-245-C

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO 7929:1985</b>	JTC 1	Information processing -- Magnetic disk for data storage devices -- 83 000 flux transitions per track, 130 mm (5.12 in) outer diameter, 40 mm (1.57 in) inner diameter	
<b>ISO/IEC 8441-1:1991</b>	JTC 1	Information technology -- High density digital recording (HDDR) -- Part 1: Unrecorded magnetic tape for (HDDR) applications	
<b>ISO/IEC 8441-2:1991</b>	JTC 1	Information technology -- High density digital recording (HDDR) -- Part 2: Guide for interchange practice	
<b>ISO/IEC 9596-2:1993</b>	JTC 1	Information technology -- Open Systems Interconnection -- Common management information protocol: Protocol Implementation Conformance Statement (PICS) proforma -- Part 2:	
<b>ISO 9660:1988</b>	JTC 1	Information processing -- Volume and file structure of CD-ROM for information interchange	
<b>ISO/IEC 10164-20:1999</b>	JTC 1	Information technology -- Open Systems Interconnection -- Systems Management: Time management function -- Part 20:	
<b>ISO/IEC 10165-1:1993</b>	JTC 1	Information technology -- Open Systems Interconnection -- Management Information Services -- Structure of management information: Management Information Model -- Part 1	
<b>ISO/IEC ISP 10613-3:1994</b>	JTC 1	Information technology -- International Standardized Profile RA -- Relaying the Connectionless-mode Network Service -- Part 3: CSMA/CD LAN subnetwork-dependent, media-dependent requirements	
<b>ISO/IEC ISP 10613-5:1994</b>	JTC 1	Information technology -- International Standardized Profile RA -- Relaying the Connectionless-mode Network Service -- Part 5: Definition of profile RA51.51, relaying the Connectionless-mode Network Service between CSMA/CD LAN subnetworks	
<b>ISO/IEC ISP 10613-7:1994</b>	JTC 1	Information technology -- International Standardized Profile RA -- Relaying the Connectionless-mode Network Service -- Part 7: PSDN subnetwork-dependent, media-dependent requirements for virtual calls over a permanent access	
<b>ISO/IEC ISP 10613-8:1994</b>	JTC 1	Information technology -- International Standardized Profile RA -- Relaying the Connectionless-mode Network Service -- Part 8: Definition of profile RA51.1111, relaying the Connectionless-mode Network Service between CSMA/CD LAN subnetworks and PSDNs using virtual calls over a PSTN leased line permanent access	
<b>ISO/IEC ISP 10613-9:1994</b>	JTC 1	Information technology -- International Standardized Profile RA -- Relaying the Connectionless-mode Network Service -- Part 9: Definition of profile RA51.1121, relaying the Connectionless-mode Network Service between CSMA/CD LAN subnetworks and PSDNs using virtual calls over a digital data circuit/CSDN leased line permanent access	
<b>ISO/IEC ISP 12069-4:1999</b>	JTC 1	Information technology -- International Standardized Profiles ADFnn -- Document Filing and Retrieval (DFR) -- Part 4: ADF12 -- Common Filing and Retrieval -- Archiving Profile	
<b>ISO/IEC ISP 12069-5:1999</b>	JTC 1	Information technology -- International Standardized Profiles ADFnn -- Document Filing and Retrieval (DFR) -- Part 5: ADF13 -- Common Filing and Retrieval -- Document Store Manipulation Profile	
<b>ISO/IEC ISP 12069-7:1999</b>	JTC 1	Information technology -- International Standardized Profiles ADFnn -- Document Filing and Retrieval (DFR) -- Part 7: ADF22 -- Remote Store Management -- Full Management Profile	
<b>ISO/IEC 13346-2:1999</b>	JTC 1	Information technology -- Volume and file structure of write-once and rewritable media using non-sequential recording for information interchange -- Part 2: Volume and boot block recognition	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
ISO/IEC 13346-3:1999	JTC 1	Information technology -- Volume and file structure of write-once and rewritable media using non-sequential recording for information interchange -- Part 3: Volume structure	
ISO/IEC 13346-4:1999	JTC 1	Information technology -- Volume and file structure of write-once and rewritable media using non-sequential recording for information interchange -- Part 4: File structure	
ISO/IEC ISP 15122-2:1999	JTC 1	Information technology -- International Standardized Profiles AOM3nn -- OSI Management -- Lower Layer Systems and Network Management Ensemble -- Part 2: AOM312 -- Lower Layer Systems and Network Management Ensemble for TB/TC/TD/TE/RB/RC profiles	
ISO/IEC ISP 15125-10:1999	JTC 1	Information technology -- International Standardized Profiles ADYnn -- OSI Directory -- Part 10: ADY51 -- Shadowing using ROSE	
ISO/IEC ISP 15125-12:1999	JTC 1	Information technology -- International Standardized Profiles ADYnn -- OSI Directory -- Part 12: ADY53 -- Shadowing subsets	
ISO/IEC ISP 15126-1:1999	JTC 1	Information technology -- International Standardized Profiles FDY1n -- Directory data definitions -- Part 1: FDY11 -- Common directory use (normal)	
ISO/IEC ISP 15126-2:1999	JTC 1	Information technology -- International Standardized Profiles FDY1n -- Directory data definitions -- Part 2: FDY12 -- Directory system schema	
ISO/IEC 15953:1999	JTC 1	Information technology -- Open Systems Interconnection -- Service definition for the Application Service Object Association Control Service Element	
ISO/IEC 15954:1999	JTC 1	Information technology -- Open Systems Interconnection -- Connection-mode protocol for the Application Service Object Association Control Service Element	
ISO/IEC 15955:1999	JTC 1	Information technology -- Open Systems Interconnection -- Connectionless protocol for the Application Service Object Association Control Service Element	
ISO/IEC 8859-2:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 2: Latin alphabet No. 2	
ISO/IEC 8859-3:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 3: Latin alphabet No. 3	
ISO/IEC 8859-5:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 5: Latin/Cyrillic alphabet	
ISO/IEC 8859-6:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 6: Latin/Arabic alphabet	
ISO/IEC 8859-8:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 8: Latin/Hebrew alphabet	
ISO/IEC 8859-9:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 9: Latin alphabet No. 5	
ISO/IEC 8859-15:1999	JTC 1/SC 02	Information technology -- 8-bit single-byte coded graphic character sets -- Part 15: Latin alphabet No. 9	
ISO/IEC 8802-6:1994	JTC 1/SC 06	Information technology -- Telecommunications and information exchange between systems -- Local and metropolitan area networks -- Specific requirements -- Part 6: Distributed Queue Dual Bus (DQDB) access method and physical layer specifications	
ISO/IEC 13252:1999	JTC 1/SC 06	Information technology -- Enhanced communications transport service definition	Confirm
ISO/IEC 10021-5:1999	JTC 1/SC 06	Information technology -- Message Handling Systems (MHS): Message store: Abstract service definition -- Part 5:	Stabilize
ISO/IEC 10021-8:1999	JTC 1/SC 06	Information technology -- Message Handling Systems (MHS) -- Part 8: Electronic Data Interchange Messaging Service	Stabilize

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 10021-9:1999</b>	JTC 1/SC 06	Information technology -- Message Handling Systems (MHS): Electronic Data Interchange Messaging System -- Part 9:	<b>Stabilize</b>
<b>ISO/IEC 10021-10:1999</b>	JTC 1/SC 06	Information technology -- Message Handling Systems (MHS): MHS routing -- Part 10:	<b>Stabilize</b>
<b>ISO/IEC 11579-1:1994</b>	JTC 1/SC 06	Information technology -- Telecommunications and information exchange between systems -- Private integrated services network -- Part 1: Reference configuration for PISN Exchanges (PINX)	<b>Confirm</b>
<b>ISO/IEC 11579-2:1999</b>	JTC 1/SC 06	Information technology -- Telecommunications and information exchange between systems -- Private integrated services network -- Part 2: Reference configuration for HS-PISN Exchanges (HS-PINX)	<b>Stabilize</b>
<b>ISO/IEC 11579-3:1999</b>	JTC 1/SC 06	Information technology -- Private integrated services network -- Part 3: Reference configuration for PINX extension lines	<b>Confirm</b>
<b>ISO/IEC 13642:1999</b>	JTC 1/SC 06	Information technology -- Elements of management information related to the OSI Physical Layer	<b>Stabilize</b>
<b>ISO/IEC 15428:1999</b>	JTC 1/SC 06	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Specification, functional model and information flows -- Wireless Terminal Location Registration supplementary service and Wireless Terminal Information Exchange additional network feature	<b>Confirm</b>
<b>ISO/IEC 15430:1999</b>	JTC 1/SC 06	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Specification, functional model and information flows -- Wireless terminal call handling additional network features	<b>Confirm</b>
<b>ISO/IEC 15432:1999</b>	JTC 1/SC 06	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Specification, functional model and information flows -- Wireless Terminal Authentication supplementary services (WTAT and WTAN)	<b>Confirm</b>
<b>ISO 5806:1984</b>	JTC 1/SC 07	Information processing -- Specification of single-hit decision tables	
<b>ISO 5807:1985</b>	JTC 1/SC 07	Information processing -- Documentation symbols and conventions for data, program and system flowcharts, program network charts and system resources charts	
<b>ISO 6593:1985</b>	JTC 1/SC 07	Information processing -- Program flow for processing sequential files in terms of record groups	
<b>ISO/IEC 8631:1989</b>	JTC 1/SC 07	Information technology -- Program constructs and conventions for their representation	
<b>ISO 8790:1987</b>	JTC 1/SC 07	Information processing systems -- Computer system configuration diagram symbols and conventions	
<b>ISO/IEC 14598-1:1999</b>	JTC 1/SC 07	Information technology -- Software product evaluation -- Part 1: General overview	
<b>ISO/IEC 14598-4:1999</b>	JTC 1/SC 07	Software engineering -- Product evaluation -- Part 4: Process for acquirers	
<b>ISO/IEC 14750:1999</b>	JTC 1/SC 07	Information technology -- Open Distributed Processing -- Interface Definition Language	
<b>ISO/IEC 14753:1999</b>	JTC 1/SC 07	Information technology -- Open Distributed Processing -- Interface references and binding	
<b>ISO/IEC 14756:1999</b>	JTC 1/SC 07	Information technology -- Measurement and rating of performance of computer-based software systems	
<b>ISO/IEC 14771:1999</b>	JTC 1/SC 07	Information technology -- Open Distributed Processing -- Naming framework	
<b>ISO 1861:1975</b>	JTC 1/SC 11	Information processing -- 7-track, 12,7 mm (0.5 in) wide magnetic tape for information interchange recorded at 8 rpmm (200 rpi)	
<b>ISO 1862:1975</b>	JTC 1/SC 11	Information processing -- 9-track, 12,7 mm (0.5 in) wide magnetic tape for information interchange	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
		recorded at 8 rpmm (200 rpi)	
<b>ISO 3561:1976</b>	JTC 1/SC 11	Information processing -- Interchangeable magnetic six-disk pack -- Track format	
<b>ISO 3562:1976</b>	JTC 1/SC 11	Information processing -- Interchangeable magnetic single-disk cartridge (top loaded) -- Physical and magnetic characteristics	
<b>ISO 3563:1976</b>	JTC 1/SC 11	Information processing -- Interchangeable magnetic single-disk cartridge (top loaded) -- Track format	
<b>ISO 3564:1976</b>	JTC 1/SC 11	Information processing -- Interchangeable magnetic eleven-disk pack -- Physical and magnetic characteristics	
<b>ISO 3692:1976</b>	JTC 1/SC 11	Information processing -- Reels and cores for 25,4 mm (1 in) perforated paper tape for information interchange -- Dimensions	
<b>ISO 4057:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 6,30 mm (0.25 in) magnetic tape cartridge, 63 bpmm (1 600 bpi) phase-encoded	
<b>ISO 4337:1977</b>	JTC 1/SC 11	Information processing -- Interchangeable magnetic twelve-disk pack (100 Mbytes)	
<b>ISO 5653:1980</b>	JTC 1/SC 11	Information processing -- Interchangeable magnetic twelve-disk pack (200 Mbytes)	
<b>ISO/IEC 7487-1:1993</b>	JTC 1/SC 11	Information technology -- Data interchange on 130 mm (5,25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad, 1,9 tpmm (48 tpi), on both sides -- ISO type 202 -- Part 1: Dimensional, physical and magnetic character	
<b>ISO 7487-3:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 130 mm (5.25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad, 1,9 tpmm (48 tpi), on both sides -- Part 3: Track format B	
<b>ISO 8063-1:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 6,30 mm (0.25 in) wide magnetic tape cartridge using IMFM recording at 252 ftpmm (6 400 fpi) -- Part 1: Mechanical, physical and magnetic properties	
<b>ISO 8063-2:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 6,30 mm (0.25 in) wide magnetic tape cartridge using IMFM recording at 252 ftpmm (6 400 fpi) -- Part 2: Track format and method of recording for data interchange in start/stop mode	
<b>ISO 8378-1:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 130 mm (5.25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad, 3,8 tpmm (96 tpi), on both sides -- Part 1: Dimensional, physical and magnetic characteristics	
<b>ISO 8378-2:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 130 mm (5.25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad, 3,8 tpmm (96 tpi), on both sides -- Part 2: Track format A	
<b>ISO 8378-3:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 130 mm (5.25 in) flexible disk cartridges using modified frequency modulation recording at 7 958 ftprad; 3,8 tpmm (96 tpi), on both sides -- Part 3: Track format B	
<b>ISO 8462-1:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 6,30 mm (0.25 in) magnetic tape cartridge using GCR recording at 394 ftpmm (10 000 fpi), 39 cpmm (1 000 cpi) -- Part 1: Mechanical, physical and magnetic properties	
<b>ISO 8462-2:1986</b>	JTC 1/SC 11	Information processing -- Data interchange on 6,30 mm (0.25 in) magnetic tape cartridge using GCR recording at 394 ftpmm (10 000 fpi), 39 cpmm (1 000 cpi) -- Part 2: Streaming mode	
<b>ISO/IEC 9661:1994</b>	JTC 1/SC 11	Information technology -- Data interchange on 12,7 mm wide magnetic tape cartridges -- 18 tracks, 1 491	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
		data bytes per millimetre	
<b>ISO/IEC 11319:1993</b>	JTC 1/SC 11	Information technology -- 8 mm wide magnetic tape cartridge for information interchange -- Helical scan recording	
<b>ISO/IEC 11559:1993</b>	JTC 1/SC 11	Information technology -- Data interchange on 12,7 mm wide 18-track magnetic tape cartridges -- Extended format	
<b>ISO/IEC 11576:1994</b>	JTC 1/SC 11	Information technology -- Procedure for the registration of algorithms for the lossless compression of data	
<b>ISO/IEC 12042:1993</b>	JTC 1/SC 11	Information technology -- Data compression for information interchange -- Binary arithmetic coding algorithm	
<b>ISO/IEC 12246:1993</b>	JTC 1/SC 11	Information technology -- 8 mm wide magnetic tape cartridge dual azimuth format for information interchange -- Helical scan recording	
<b>ISO/IEC 12247:1993</b>	JTC 1/SC 11	Information technology -- 3,81 mm wide magnetic tape cartridge for information interchange -- Helical scan recording -- DDS format using 60 m and 90 m length tapes	
<b>ISO/IEC 12248:1993</b>	JTC 1/SC 11	Information technology -- 3,81 mm wide magnetic tape cartridge for information interchange -- Helical scan recording -- DATA/DAT-DC format using 60 m and 90 m length tapes	
<b>ISO/IEC 13421:1993</b>	JTC 1/SC 11	Information technology -- Data Interchange on 12,7 mm, 48-track magnetic tape cartridges -- DLT 1 format	
<b>ISO/IEC 13422:1994</b>	JTC 1/SC 11	Information technology -- Data interchange on 90 mm Flexible Disk Cartridges 10 MByte capacity using sector servo tracking -- ISO Type 304	
<b>ISO/IEC 14417:1999</b>	JTC 1/SC 11	Information technology -- Data recording format DD-1 for magnetic tape cassette conforming to IEC 1016	
<b>ISO/IEC 15895:1999</b>	JTC 1/SC 11	Information technology -- Data interchange on 12,7 mm 128-track magnetic tape cartridges -- DLT 3-XT format	
<b>ISO/IEC 15896:1999</b>	JTC 1/SC 11	Information technology -- Data interchange on 12,7 mm 208-track magnetic tape cartridges -- DLT 5 format	
<b>ISO/IEC 7816-2:1999</b>	JTC 1/SC 17	Information technology -- Identification cards -- Integrated circuit(s) cards with contacts -- Part 2: Dimensions and location of the contacts	
<b>ISO/IEC 7816-7:1999</b>	JTC 1/SC 17	Identification cards -- Integrated circuit(s) cards with contacts -- Part 7: Interindustry commands for Structured Card Query Language (SCQL)	
<b>ISO/IEC 7816-10:1999</b>	JTC 1/SC 17	Identification cards -- Integrated circuit(s) cards with contacts -- Part 10: Electronic signals and answer to reset for synchronous cards	
<b>ISO/IEC 1539-3:1999</b>	JTC 1/SC 22	Information technology -- Programming languages -- Fortran -- Part 3: Conditional compilation	<b>Confirm</b>
<b>ISO/IEC 9899:1999</b>	JTC 1/SC 22	Programming languages -- C	<b>Confirm</b>
<b>ISO/IEC 11756:1999</b>	JTC 1/SC 22	Information technology -- Programming languages -- M	<b>Confirm</b>
<b>ISO/IEC 13210:1999</b>	JTC 1/SC 22	Information technology -- Requirements and Guidelines for Test Methods Specifications and Test Method Implementations for Measuring Conformance to POSIX Standards	
<b>ISO/IEC 15068-2:1999</b>	JTC 1/SC 22	Information technology -- Portable Operating System Interface (POSIX) System Administration -- Part 2:	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
		Software Administration	
<b>ISO/IEC 15291:1999</b>	JTC 1/SC 22	Information technology -- Programming languages -- Ada Semantic Interface Specification (ASIS)	<b>Confirm</b>
<b>ISO/IEC 15851:1999</b>	JTC 1/SC 22	Information technology -- Communication protocol -- Open MUMPS Interconnect	<b>Confirm</b>
<b>ISO/IEC 15852:1999</b>	JTC 1/SC 22	Information technology -- Programming languages -- M Windowing API	<b>Confirm</b>
<b>ISO/IEC 16509:1999</b>	JTC 1/SC 22	Information technology -- Year 2000 terminology	<b>Confirm</b>
<b>ISO/IEC 18009:1999</b>	JTC 1/SC 22	Information technology -- Programming languages -- Ada: Conformity assessment of a language processor	<b>Confirm</b>
<b>ISO/IEC 10885:1993</b>	JTC 1/SC 23	Information technology -- 356 mm optical disk cartridge for information interchange -- Write once	
<b>ISO/IEC 13481:1993</b>	JTC 1/SC 23	Information technology -- Data interchange on 130 mm optical disk cartridges -- Capacity: 1 gigabyte per cartridge	
<b>ISO/IEC 13549:1993</b>	JTC 1/SC 23	Information technology -- Data interchange on 130 mm optical disk cartridges -- Capacity: 1,3 gigabytes per cartridge	
<b>ISO/IEC 15286:1999</b>	JTC 1/SC 23	Information technology -- 130 mm optical disk cartridges for information interchange -- Capacity: 5,2 Gbytes per cartridge	
<b>ISO/IEC 16824:1999</b>	JTC 1/SC 23	Information technology -- 120 mm DVD rewritable disk (DVD-RAM)	
<b>ISO/IEC 16825:1999</b>	JTC 1/SC 23	Information technology -- Case for 120 mm DVD-RAM disks	
<b>ISO/IEC 16969:1999</b>	JTC 1/SC 23	Information technology -- Data interchange on 120 mm optical disk cartridges using +RW format -- Capacity: 3,0 Gbytes and 6,0 Gbytes	
<b>ISO/IEC 18093:1999</b>	JTC 1/SC 23	Information technology -- Data interchange on 130 mm optical disk cartridges of type WORM (Write Once Read Many) using irreversible effects -- Capacity: 5,2 Gbytes per cartridge	
<b>ISO/IEC 7942-3:1999</b>	JTC 1/SC 24	Information technology -- Computer graphics and image processing -- Graphical Kernel System (GKS) -- Part 3: Audit trail	
<b>ISO/IEC 8632-1:1999</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Metafile for the storage and transfer of picture description information -- Part 1: Functional specification	
<b>ISO/IEC 8632-3:1999</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Metafile for the storage and transfer of picture description information -- Part 3: Binary encoding	
<b>ISO/IEC 8632-4:1999</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Metafile for the storage and transfer of picture description information -- Part 4: Clear text encoding	
<b>ISO 8651-1:1988</b>	JTC 1/SC 24	Information processing systems -- Computer graphics -- Graphical Kernel System (GKS) language bindings -- Part 1: FORTRAN	
<b>ISO 8651-2:1988</b>	JTC 1/SC 24	Information processing systems -- Computer graphics -- Graphical Kernel System (GKS) language bindings -- Part 2: Pascal	
<b>ISO 8651-3:1988</b>	JTC 1/SC 24	Information processing systems -- Computer graphics -- Graphical Kernel System (GKS) language bindings -- Part 3: Ada	
<b>ISO/IEC 8651-4:1995</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Graphical Kernel System (GKS) language bindings --	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
		Part 4: C	
<b>ISO 8805:1988</b>	JTC 1/SC 24	Information processing systems -- Computer graphics -- Graphical Kernel System for Three Dimensions (GKS-3D) functional description	
<b>ISO/IEC 9593-1:1990</b>	JTC 1/SC 24	Information processing systems -- Computer graphics -- Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings -- Part 1: FORTRAN	
<b>ISO/IEC 9593-3:1990</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings -- Part 3: ADA	
<b>ISO/IEC 10641:1993</b>	JTC 1/SC 24	Information technology -- Computer graphics and image processing -- Conformance testing of implementations of graphics standards	
<b>IEC 847:1988</b>	JTC 1/SC 25	Characteristics of local area networks (LAN)	
<b>IEC 948:1988</b>	JTC 1/SC 25	Numeric keyboard for home electronic systems (HES)	
<b>ISO 6951:1986</b>	JTC 1/SC 25	Information processing -- Processor system bus interface (Eurobus A)	
<b>ISO/IEC 9314-3:1990</b>	JTC 1/SC 25	Information processing systems -- Fibre distributed Data Interface (FDDI) -- Part 3: Physical Layer Medium Dependent (PMD)	
<b>ISO/IEC 9314-4:1999</b>	JTC 1/SC 25	Information technology -- Fibre Distributed Data Interface (FDDI) -- Part 4: Single Mode Fibre Physical Layer Medium Dependent (SMF-PMD)	
<b>ISO/IEC 9318-2:1990</b>	JTC 1/SC 25	Information technology -- Intelligent Peripheral Interface -- Part 2: Device specific command set for magnetic disk drives	
<b>ISO/IEC 9318-3:1990</b>	JTC 1/SC 25	Information technology -- Intelligent Peripheral Interface -- Part 3: Device generic command set for magnetic and optical disk drives	
<b>ISO/IEC 11518-8:1999</b>	JTC 1/SC 25	Information technology -- High-Performance Parallel Interface -- Part 8: Mapping to asynchronous transfer mode (HIPPI-ATM)	
<b>ISO/IEC 11518-9:1999</b>	JTC 1/SC 25	Information technology -- High-Performance Parallel Interface -- Part 9: Serial specification (HIPPI-Serial)	
<b>ISO/IEC 14165-211:1999</b>	JTC 1/SC 25	Information technology -- Fibre channel -- Part 211: Mapping to HIPPI-FP (FC-FP)	
<b>ISO/IEC 14576:1999</b>	JTC 1/SC 25	Information technology -- Synchronous Split Transfer Type System Bus (STbus) -- Logical Layer	
<b>ISO/IEC 14763-1:1999</b>	JTC 1/SC 25	Information technology -- Implementation and operation of customer premises cabling -- Part 1: Administration	
<b>ISO/IEC 14776-411:1999</b>	JTC 1/SC 25	Information technology -- Small Computer System Interface-3 -- Part 411: SCSI-3 Architecture Model (SCSI-3 SAM)	
<b>ISO/IEC 9797-1:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Message Authentication Codes (MACs) -- Part 1: Mechanisms using a block cipher	<b>Revise</b>
<b>ISO/IEC 9798-2:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Entity authentication -- Part 2: Mechanisms using symmetric encipherment algorithms	
<b>ISO/IEC 9798-4:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Entity authentication -- Part 4: Mechanisms using a cryptographic check function	<b>Confirm</b>

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 9979:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Procedures for the registration of cryptographic algorithms	
<b>ISO/IEC 11770-3:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Key management -- Part 3: Mechanisms using asymmetric techniques	
<b>ISO/IEC 14888-2:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Digital signatures with appendix -- Part 2: Identity-based mechanisms	Revise
<b>ISO/IEC 15408-1:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Evaluation criteria for IT security -- Part 1: Introduction and general model	
<b>ISO/IEC 15408-2:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Evaluation criteria for IT security -- Part 2: Security functional requirements	
<b>ISO/IEC 15408-3:1999</b>	JTC 1/SC 27	Information technology -- Security techniques -- Evaluation criteria for IT security -- Part 3: Security assurance requirements	
<b>ISO 2132:1972</b>	JTC 1/SC 28	Offset duplicators -- Attachment features of plates	
<b>ISO 3066:1986</b>	JTC 1/SC 28	Duplicating machines -- Registration	
<b>ISO 4232-1:1979</b>	JTC 1/SC 28	Duplicators -- Minimum information to be included in specification sheets -- Part 1	
<b>ISO 4232-2:1980</b>	JTC 1/SC 28	Office machines -- Minimum information to be included in specifications sheets -- Part 2: Document copying machines	
<b>ISO 4232-3:1984</b>	JTC 1/SC 28	Office machines -- Minimum information to be included in specification sheets -- Part 3: Postal franking machines	
<b>ISO 5138-1:1978</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 1: Dictation equipment	
<b>ISO 5138-2:1980</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 2: Duplicators	
<b>ISO 5138-3:1981</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 3: Addressing machines	
<b>ISO 5138-4:1981</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 4: Letter opening machines	
<b>ISO 5138-5:1981</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 5: Letter folding machines	
<b>ISO 5138-7:1986</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 7: Postal franking machines	
<b>ISO 5138-9:1984</b>	JTC 1/SC 28	Office machines -- Vocabulary -- Part 9: Typewriters	
<b>ISO/IEC 10561:1999</b>	JTC 1/SC 28	Information technology -- Office equipment -- Printing devices -- Method for measuring throughput -- Class 1 and Class 2 printers	
<b>ISO/IEC 14473:1999</b>	JTC 1/SC 28	Information technology -- Office equipment -- Minimum information to be specified for image scanners	
<b>ISO/IEC 15775:1999</b>	JTC 1/SC 28	Information technology -- Office machines -- Method of specifying image reproduction of colour copying machines by analog test charts -- Realisation and application	
<b>ISO/IEC 10918-4:1999</b>	JTC 1/SC 29	Information technology -- Digital compression and coding of continuous-tone still images: Registration of JPEG profiles, SPIFF profiles, SPIFF tags, SPIFF colour spaces, APPn markers, SPIFF compression types and Registration Authorities (REGAUT) -- Part 4	Confirm
<b>ISO/IEC 11172-1:1993</b>	JTC 1/SC 29	Information technology -- Coding of moving pictures and associated audio for digital storage media at up	Confirm

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
		to about 1,5 Mbit/s -- Part 1: Systems	
<b>ISO/IEC 11172-2:1993</b>	JTC 1/SC 29	Information technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s -- Part 2: Video	<b>Confirm</b>
<b>ISO/IEC 11172-3:1993</b>	JTC 1/SC 29	Information technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s -- Part 3: Audio	<b>Confirm</b>
<b>ISO/IEC 11544:1993</b>	JTC 1/SC 29	Information technology -- Coded representation of picture and audio information -- Progressive bi-level image compression	<b>Confirm</b>
<b>ISO/IEC 13818-10:1999</b>	JTC 1/SC 29	Information technology -- Generic coding of moving pictures and associated audio information -- Part 10: Conformance extensions for Digital Storage Media Command and Control (DSM-CC)	<b>Confirm</b>
<b>ISO/IEC 14495-1:1999</b>	JTC 1/SC 29	Information technology -- Lossless and near-lossless compression of continuous-tone still images: Baseline	<b>Confirm</b>
<b>ISO/IEC 16500-1:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 1: System reference models and scenarios	<b>Confirm</b>
<b>ISO/IEC 16500-2:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 2: System dynamics, scenarios and protocol requirements	<b>Confirm</b>
<b>ISO/IEC 16500-3:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 3: Contours: Technology domain	<b>Confirm</b>
<b>ISO/IEC 16500-4:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 4: Lower-layer protocols and physical interfaces	<b>Confirm</b>
<b>ISO/IEC 16500-5:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 5: High and mid-layer protocols	<b>Confirm</b>
<b>ISO/IEC 16500-6:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 6: Information representation	<b>Confirm</b>
<b>ISO/IEC 16500-7:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 7: Basic security tools	<b>Confirm</b>
<b>ISO/IEC 16500-8:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 8: Management architecture and protocols	<b>Confirm</b>
<b>ISO/IEC 16500-9:1999</b>	JTC 1/SC 29	Information technology -- Generic digital audio-visual systems -- Part 9: Usage information protocols	<b>Confirm</b>
<b>ISO 1073-2:1976</b>	JTC 1/SC 31	Alphanumeric character sets for optical recognition -- Part 2: Character set OCR-B -- Shapes and dimensions of the printed image	
<b>ISO/IEC 15418:1999</b>	JTC 1/SC 31	Information technology -- EAN/UCC Application Identifiers and Fact Data Identifiers and Maintenance	
<b>ISO/IEC 15434:1999</b>	JTC 1/SC 31	Information technology -- Transfer syntax for high capacity ADC media	
<b>ISO/IEC 15459-1:1999</b>	JTC 1/SC 31	Information technology -- Unique identification of transport units -- Part 1: General	
<b>ISO/IEC 15459-2:1999</b>	JTC 1/SC 31	Information technology -- Unique identification of transport units -- Part 2: Registration procedures	
<b>ISO/IEC 16388:1999</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code symbology specifications -- Code 39	
<b>ISO/IEC 16390:1999</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code symbology specifications -- Interleaved 2 of 5	
<b>ISO/IEC 9075-5:1999</b>	JTC 1/SC 32	Information technology -- Database languages -- SQL -- Part 5: Host Language Bindings (SQL/Bindings)	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 11581-6:1999</b>	JTC 1/SC 35	Information technology -- User system interfaces and symbols -- Icon symbols and functions -- Part 6: Action icons	
<b>ISO/IEC 14754:1999</b>	JTC 1/SC 35	Information technology -- Pen-Based Interfaces -- Common gestures for Text Editing with Pen-Based Systems	
<b>ISO/IEC 15411:1999</b>	JTC 1/SC 35	Information technology -- Segmented keyboard layouts	
<b>ISO/IEC 15412:1999</b>	JTC 1/SC 35	Information technology -- Portable computer keyboard layouts	