

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 8613-8:1994</b>	JTC 1	Information technology -- Open Document Architecture (ODA) and Interchange Format: Geometric graphics content architectures -- Part 8:	
<b>ISO/IEC 8613-7:1994</b>	JTC 1	Information technology -- Open Document Architecture (ODA) and Interchange Format: Raster graphics content architectures -- Part 7:	
<b>ISO/IEC ISP 11185-10:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 10: FVT231 -- Forms FEPCO (Field Entry Pilot Control Object) No.1	
<b>ISO/IEC 8613-5:1994</b>	JTC 1	Information technology -- Open Document Architecture (ODA) and Interchange Format: Open Document Interchange Format -- Part 5	
<b>ISO/IEC 8613-6:1994</b>	JTC 1	Information technology -- Open Document Architecture (ODA) and Interchange Format: Character content architectures -- Part 6	
<b>ISO/IEC 8613-4:1994</b>	JTC 1	Information technology -- Open Document Architecture (ODA) and Interchange Format: Document profile -- Part 4	
<b>ISO/IEC ISP 12073:2000</b>	JTC 1	Information technology -- International Standardized Profile FDI6 -- Directory use by EDI	
<b>ISO/IEC ISP 11186-3:2000</b>	JTC 1	Information technology -- International Standardized Profiles FVT3nn -- Virtual Terminal Basic Class -- Register of attribute assignment type definitions -- Part 3: FVT312 -- Repertoire Assignment Type for ISO/IEC 2022 Level 2	
<b>ISO/IEC 10164-22:2000</b>	JTC 1	Information technology -- Open Systems Interconnection -- Systems Management: Response time monitoring function -- Part 22:	
<b>ISO/IEC ISP 11185-11:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 11: FVT232 -- Paged FEPCO (Field Entry Pilot Control Object) No.1	
<b>ISO/IEC 9545:1994</b>	JTC 1	Information technology -- Open Systems Interconnection -- Application Layer structure	

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC ISP 10608-13:1994</b>	JTC 1	Information technology -- International Standardized Profile TAnnnn -- Connection-mode Transport Service over Connectionless-mode Network Service -- Part 13: MAC sublayer and physical layer dependent requirements for a Token Ring LAN subnetwork	
<b>ISO/IEC ISP 10609-12:1994</b>	JTC 1	Information technology -- International Standardized Profiles TB, TC, TD and TE -- Connection-mode Transport Service over connection-mode Network Service -- Part 12: Definition of profile TC51, provision of the OSI connection-mode Transport Service using	
<b>ISO/IEC ISP 10609-14:1994</b>	JTC 1	Information technology -- International Standardized Profiles TB, TC, TD and TE -- Connection-mode Transport Service over connection-mode Network Service -- Part 14: Definition of profile TC53, provision of the OSI connection-mode Transport Service using	
<b>ISO/IEC ISP 10608-4:1994</b>	JTC 1	Information technology -- International Standardized Profile TAnnnn -- Connection-mode Transport Service over Connectionless-mode Network Service -- Part 4: Definition of profile TA53, operation over a Token Ring LAN subnetwork	
<b>ISO/IEC 9293:1994</b>	JTC 1	Information technology -- Volume and file structure of disk cartridges for information interchange	
<b>ISO/IEC ISP 11185-7:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 7: FVT2110 -- Entry-Control Control Object	
<b>ISO/IEC ISP 11185-9:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 9: FVT222 -- Paged FEICO (Field Entry Instruction Control Object) No.1	
<b>ISO/IEC ISP 11185-8:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 8: FVT221 -- Forms FEICO (Field Entry Instruction Control Object) No.1	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC ISP 11185-6:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 6: FVT219 -- Status Message Control Object	
<b>ISO/IEC ISP 11185-5:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 5: FVT218 -- Logical Image Control Object	
<b>ISO/IEC ISP 11185-4:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 4: FVT 217 -- Horizontal Tabulation Control Object	
<b>ISO/IEC ISP 11185-3:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 3: FVT215, FVT216 -- Application RIO Record Loading Control Object, Terminal RIO Record Notificatio	
<b>ISO/IEC ISP 11185-2:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 2: FVT213, FVT214 -- Sequenced and Unsequenced Terminal Control Objects	
<b>ISO/IEC ISP 11185-1:1994</b>	JTC 1	Information technology -- International Standardized Profiles FVT2nn -- Virtual Terminal Basic Class -- Register of control object type definitions -- Part 1: FVT211, FVT212 -- Sequenced and Unsequenced Application Control Objects	
<b>ISO/IEC ISP 10609-10:1994</b>	JTC 1	Information technology -- International Standardized Profiles TB, TC, TD and TE -- Connection-mode Transport Service over connection-mode Network Service -- Part 10: LAN subnetwork-dependent, media-independent requirements	
<b>ISO/IEC ISP 10609-11:1994</b>	JTC 1	Information technology -- International Standardized Profiles TB, TC, TD and TE -- Connection-mode Transport Service over connection-mode Network Service -- Part 11: CSMA/CD subnetwork-dependent, media-dependent requirements	
<b>ISO/IEC 10164-12:1994</b>	JTC 1	Information technology -- Open Systems Interconnection -- Systems Management: Test Management Function -- Part 12	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 10164-11:1994</b>	JTC 1	Information technology -- Open Systems Interconnection -- Systems Management: Metric objects and attributes -- Part 11	
<b>ISO/IEC 10857:1994</b>	JTC 1	Information technology -- Microprocessor systems -- Futurebus+ -- Logical protocol specification	
<b>ISO/IEC 10165-5:1994</b>	JTC 1	Information technology -- Open Systems Interconnection -- Structure of management information: Generic management information -- Part 5	
<b>ISO/IEC 8613-1:1994</b>	JTC 1	Information technology -- Open Document Architecture (ODA) and interchange format: Introduction and general principles -- Part 1:	
<b>ISO 7665:1983</b>	JTC 1	Information processing -- File structure and labelling of flexible disk cartridges for information interchange	
<b>ISO/IEC 10165-9:2000</b>	JTC 1	Information technology -- Open Systems Interconnection -- Structure of management information: Systems management application layer managed objects -- Part 9:	
<b>ISO/IEC 10165-8:2000</b>	JTC 1	Information technology -- Open Systems Interconnection -- Structure of management information: Managed objects for supporting upper layers -- Part 8:	
<b>ISO/IEC 7498-4:1989</b>	JTC 1	Information processing systems -- Open Systems Interconnection -- Basic Reference Model -- Part 4: Management framework	
<b>ISO 4341:1978</b>	JTC 1	Information processing -- Magnetic tape cassette and cartridge labelling and file structure for information interchange	
<b>ISO/IEC 2382-7:2000</b>	JTC 1	Information technology -- Vocabulary -- Part 7: Computer programming	
<b>ISO 2382-6:1987</b>	JTC 1	Information processing systems -- Vocabulary -- Part 6: Preparation and handling of data	
<b>ISO 1859:1973</b>	JTC 1	Information processing -- Unrecorded magnetic tapes for interchange instrumentation applications -- General dimensional requirements	

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC 10538:1991</b>	JTC 1/SC 2	Information technology -- Control functions for text communication	
<b>ISO/IEC 2022:1994</b>	JTC 1/SC 2	Information technology -- Character code structure and extension techniques	
<b>ISO/IEC 8208:2000</b>	JTC 1/SC 6/WG 7	Information technology -- Data communications -- X.25 Packet Layer Protocol for Data Terminal Equipment	<b>Stabilize</b>
<b>ISO/IEC 8882-3:2000</b>	JTC 1/SC 6/WG 7	Information technology -- Telecommunications and information exchange between systems -- X.25 DTE conformance testing -- Part 3: Packet layer conformance test suite	<b>Stabilize</b>
<b>ISO/IEC 17875:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Specification, functional model and information flows -- Private User Mobility (PUM) -- Registration supplementary service	<b>Confirm</b>
<b>ISO/IEC 8882-2:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- X.25 DTE conformance testing -- Part 2: Data link layer conformance test suite	<b>Stabilize</b>
<b>ISO/IEC 10175-3:2000</b>	JTC 1/SC 6	Information technology -- Text and office systems -- Document Printing Application (DPA) -- Part 3: Management abstract service definitions and procedures	<b>Stabilize</b>
<b>ISO/IEC 2593:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- 34-pole DTE/DCE interface connector mateability dimensions and contact number assignments	<b>Stabilize</b>
<b>ISO/IEC 17311:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Mapping functions for the employment of 64 kbit/s circuit mode connections with 8 kbit/s sub-multiplexing	<b>Confirm</b>
<b>ISO/IEC 17310:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Mapping functions for the employment of 64 kbit/s circuit mode connections with 16 kbit/s sub-multiplexing	<b>Confirm</b>

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC 17309:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Mapping functions for the employment of a circuit mode basic service and the supplementary service user-to-user signalling as a	<b>Confirm</b>
<b>ISO/IEC 18052:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Protocol for Computer Supported Telecommunications Applications (CSTA) Phase III	<b>Confirm</b>
<b>ISO/IEC 11572:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Circuit mode bearer services -- Inter-exchange signalling procedures and protocol	<b>Confirm</b>
<b>ISO/IEC 11574:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Circuit-mode 64 kbit/s bearer services -- Service description, functional capabilities and information flows	<b>Confirm</b>
<b>ISO/IEC 17877:2000</b>	JTC 1/SC 6	Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Specification, functional model and information flows -- Private User Mobility (PUM) -- Call handling additional network featu	<b>Confirm</b>
<b>ISO/IEC 6592:2000</b>	JTC 1/SC 7/WG 2	Information technology -- Guidelines for the documentation of computer-based application systems	
<b>ISO/IEC 14598-3:2000</b>	JTC 1/SC 7/WG 6	Software engineering -- Product evaluation -- Part 3: Process for developers	
<b>ISO/IEC 14598-2:2000</b>	JTC 1/SC 7/WG 6	Software engineering -- Product evaluation -- Part 2: Planning and management	
<b>ISO/IEC 14752:2000</b>	JTC 1/SC 7	Information technology -- Open Distributed Processing -- Protocol support for computational interactions	
<b>ISO 8807:1989</b>	JTC 1/SC 7	Information processing systems -- Open Systems Interconnection -- LOTOS -- A formal description technique based on the temporal ordering of observational behaviour	
<b>ISO/IEC 10536-1:2000</b>	JTC 1/SC 17/WG 8	Identification cards -- Contactless integrated circuit(s) cards -- Close-coupled cards -- Part 1: Physical characteristics	<b>Confirm</b>

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC ISP 15287-2:2000</b>	JTC 1/SC 22/WG 15	Information technology -- Standardized Application Environment Profile -- Part 2: POSIX® Realtime Application Support (AEP)	
<b>ISO/IEC 14515-1:2000</b>	JTC 1/SC 22/WG 15	Information technology -- Portable Operating System Interface (POSIX®) -- Test methods for measuring conformance to POSIX -- Part 1: System interfaces	
<b>ISO/IEC 13211-2:2000</b>	JTC 1/SC 22/WG 17	Information technology -- Programming languages -- Prolog -- Part 2: Modules	<b>Confirm</b>
<b>ISO/IEC 10967-1:1994</b>	JTC 1/SC 22/WG 11	Information technology -- Language independent arithmetic -- Part 1: Integer and floating point arithmetic	<b>Confirm</b>
<b>ISO 8485:1989</b>	JTC 1/SC 22/WG 3	Programming languages -- APL	<b>Confirm</b>
<b>ISO/IEC 1539-2:2000</b>	JTC 1/SC 22/WG 5	Information technology -- Programming languages -- Fortran -- Part 2: Varying length character strings	<b>Confirm</b>
<b>ISO/IEC 17913:2000</b>	JTC 1/SC 23	Information technology -- 12,7mm 128-track magnetic tape cartridge for information interchange -- Parallel serpentine format	
<b>ISO/IEC 18809:2000</b>	JTC 1/SC 23	Information technology -- 8 mm wide magnetic tape cartridge for information interchange -- Helical scan recording AIT-1 with MIC format	
<b>ISO/IEC 17462:2000</b>	JTC 1/SC 23	Information technology -- 3,81 mm wide magnetic tape cartridge for information interchange -- Helical scan recording -- DDS-4 format	
<b>ISO/IEC 16382:2000</b>	JTC 1/SC 23	Information technology -- Data interchange on 12,7 mm 208-track magnetic tape cartridges -- DLT 6 format	
<b>ISO/IEC 9637-1:1994</b>	JTC 1/SC 24/WG 6	Information technology -- Computer graphics -- Interfacing techniques for dialogues with graphical devices (CGI) -- Data stream binding -- Part 1: Character encoding	
<b>ISO/IEC 7942-1:1994</b>	JTC 1/SC 24/WG 6	Information technology -- Computer graphics and image processing -- Graphical Kernel System (GKS) -- Part 1: Functional description	

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC 12087-2:1994</b>	JTC 1/SC 24/WG 7	Information technology -- Computer graphics and image processing -- Image Processing and Interchange (IPI) -- Functional specification -- Part 2: Programmer's imaging kernel system application programme interface	
<b>ISO/IEC 9973:1994</b>	JTC 1/SC 24	Information technology -- Computer graphics and image processing -- Procedures for registration of graphical items	
<b>ISO/IEC 9638-3:1994</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Interfacing techniques for dialogues with graphical devices (CGI) -- Language bindings -- Part 3: Ada	
<b>ISO/IEC 8806-4:1991</b>	JTC 1/SC 24	Information technology -- Computer graphics -- Graphical Kernel System for Three Dimensions (GKS-3D) language bindings -- Part 4: C	
<b>ISO/IEC 14776-341:2000</b>	JTC 1/SC 25/WG 4	Information technology -- Small Computer System Interface-3 (SCSI-3) -- Part 341: Controller Commands (SCC)	
<b>ISO/IEC 14575:2000</b>	JTC 1/SC 25/WG 4	Information technology -- Microprocessor systems -- Heterogeneous InterConnect (HIC) (Low-Cost, Low-Latency Scalable Serial Interconnect for Parallel System Construction)	
<b>ISO/IEC 13961:2000</b>	JTC 1/SC 25/WG 4	Information technology -- Scalable Coherent Interface (SCI)	
<b>ISO/IEC 13213:1994</b>	JTC 1/SC 25/WG 4	Information technology -- Microprocessor systems -- Control and Status Registers (CSR) Architecture for microcomputer buses	
<b>ISO/IEC 10861:1994</b>	JTC 1/SC 25/WG 4	Information technology -- Microprocessor systems -- High-performance synchronous 32-bit bus: MULTIBUS II	
<b>IEC 822:1988</b>	JTC 1/SC 25/WG 4	Parallel Sub-system Bus of the IEC 821 VME bus	
<b>ISO/IEC 14776-381:2000</b>	JTC 1/SC 25/WG 4	Information technology -- Small Computer System Interface (SCSI) -- Part 381: Optical Memory Card Device Commands (OMC)	
<b>ISO/IEC 15205:2000</b>	JTC 1/SC 25/WG 4	SBus -- Chip and module interconnect bus	

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC 14776-342:2000</b>	JTC 1/SC 25/WG 4	Information technology -- Small Computer System Interface -- Part 342: Controller Commands - 2 (SCC-2)	
<b>ISO/IEC 14165-131:2000</b>	JTC 1/SC 25/WG 4	Information technology -- Fibre Channel -- Part 131: Switch Fabric Requirements (FC-SW)	
<b>ISO/IEC 9314-21:2000</b>	JTC 1/SC 25	Information technology -- Fibre Distributed Data Interface (FDDI) -- Part 21: Abstract test suite for FDDI physical layer protocol conformance testing (FDDI PHY ATS)	
<b>IEC 975:1989</b>	JTC 1/SC 25	Microprocessor universal format for object modules	
<b>ISO 9315:1989</b>	JTC 1/SC 25	Information processing systems -- Interface between flexible disk cartridge drives and their host controllers	
<b>ISO 9314-2:1989</b>	JTC 1/SC 25	Information processing systems -- Fibre Distributed Data Interface (FDDI) -- Part 2: Token Ring Media Access Control (MAC)	
<b>ISO 9314-1:1989</b>	JTC 1/SC 25	Information processing systems -- Fibre Distributed Data Interface (FDDI) -- Part 1: Token Ring Physical Layer Protocol (PHY)	
<b>ISO/IEC 11518-6:2000</b>	JTC 1/SC 25	Information technology -- High-Performance Parallel Interface -- Part 6: Physical Switch Control (HIPPI-SC)	
<b>ISO/IEC 9316-2:2000</b>	JTC 1/SC 25	Information technology -- Small computer system interface-2 (SCSI-2) -- Part 2: Common Access Method (CAM) Transport and SCSI interface module	
<b>ISO/IEC 11518-2:2000</b>	JTC 1/SC 25	Information technology -- High-Performance Parallel Interface -- Part 2: Framing Protocol (HIPPI-FP)	
<b>ISO/IEC 9314-9:2000</b>	JTC 1/SC 25	Information technology -- Fibre Distributed Data Interface (FDDI) -- Part 9: Low-cost fibre physical layer medium dependent (LCF-PMD)	
<b>ISO/IEC 9796-3:2000</b>	JTC 1/SC 27/WG 2	Information technology -- Security techniques -- Digital signature schemes giving message recovery -- Part 3: Discrete logarithm based mechanisms	

<b>ISO/IEC Reference</b>	<b>JTC1/SCs</b>	<b>Title</b>	<b>Recommendations</b>
<b>ISO/IEC 10118-2:2000</b>	JTC 1/SC 27/WG 2	Information technology -- Security techniques -- Hash-functions -- Part 2: Hash-functions using an n-bit block cipher	
<b>ISO/IEC 10118-1:2000</b>	JTC 1/SC 27/WG 2	Information technology -- Security techniques -- Hash-functions -- Part 1: General	
<b>ISO/IEC 15404:2000</b>	JTC 1/SC 28	Information technology -- Office machines -- Minimum information to be included in specification sheets -- Facsimile equipment	
<b>ISO/IEC 16485:2000</b>	JTC 1/SC 29/WG 1	Information technology -- Mixed Raster Content (MRC)	<b>Confirm</b>
<b>ISO/IEC 10918-1:1994</b>	JTC 1/SC 29/WG 1	Information technology -- Digital compression and coding of continuous-tone still images: Requirements and guidelines -- Part 1	
<b>ISO/IEC 14496-6:2000</b>	JTC 1/SC 29/WG 11	Information technology -- Coding of audio-visual objects -- Part 6: Delivery Multimedia Integration Framework (DMIF)	<b>Confirm</b>
<b>ISO/IEC 13818-2:2000</b>	JTC 1/SC 29/WG 11	Information technology -- Generic coding of moving pictures and associated audio information: Video -- Part 2:	<b>Confirm</b>
<b>ISO/IEC 13818-1:2000</b>	JTC 1/SC 29/WG 11	Information technology -- Generic coding of moving pictures and associated audio information: Systems -- Part 1:	<b>Confirm</b>
<b>ISO/IEC 15416:2000</b>	JTC 1/SC 31/WG 3	Information technology -- Automatic identification and data capture techniques -- Bar code print quality test specification -- Linear symbols	
<b>ISO/IEC 18004:2000</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code symbology -- QR Code	
<b>ISO/IEC 16022:2000</b>	JTC 1/SC 31	Information technology -- International symbology specification -- Data Matrix	
<b>ISO/IEC 15426-1:2000</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code verifier conformance specifications -- Part 1: Linear symbols	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 16023:2000</b>	JTC 1/SC 31	Information technology -- International symbology specification -- MaxiCode	
<b>ISO/IEC 15424:2000</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Data Carrier Identifiers (including Symbology Identifiers)	
<b>ISO/IEC 15421:2000</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code master test specifications	
<b>ISO/IEC 15420:2000</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code symbology specification -- EAN/UPC	
<b>ISO/IEC 15417:2000</b>	JTC 1/SC 31	Information technology -- Automatic identification and data capture techniques -- Bar code symbology specification -- Code 128	
<b>ISO/IEC 10728:1993</b>	JTC 1/SC 32/WG 2	Information technology -- Information Resource Dictionary System (IRDS) Services Interface	
<b>ISO/IEC 10027:1990</b>	JTC 1/SC 32/WG 2	Information technology -- Information Resource Dictionary System (IRDS) framework	
<b>ISO/IEC 9579:2000</b>	JTC 1/SC 32/WG 5	Information technology -- Remote database access for SQL with security enhancement	
<b>ISO/IEC 13673:2000</b>	JTC 1/SC 34/WG 1	Information technology -- Document processing and related communication -- Conformance testing for Standard Generalized Markup Language (SGML) systems	
<b>ISO/IEC 9541-3:1994</b>	JTC 1/SC 34/WG 2	Information technology -- Font information interchange -- Part 3: Glyph shape representation	
<b>ISO/IEC 15445:2000</b>	JTC 1/SC 34/WG 3	Information technology -- Document description and processing languages -- HyperText Markup Language (HTML)	
<b>ISO/IEC 9995-8:1994</b>	JTC 1/SC 35/WG 1	Information technology -- Keyboard layouts for text and office systems -- Part 8: Allocation of letters to the keys of a numeric keypad	
<b>ISO/IEC 9995-6:1994</b>	JTC 1/SC 35/WG 1	Information technology -- Keyboard layouts for text and office systems -- Part 6: Function section	

ISO/IEC Reference	JTC1/SCs	Title	Recommendations
<b>ISO/IEC 9995-5:1994</b>	JTC 1/SC 35/WG 1	Information technology -- Keyboard layouts for text and office systems -- Part 5: Editing section	
<b>ISO/IEC 9995-1:1994</b>	JTC 1/SC 35/WG 1	Information technology -- Keyboard layouts for text and office systems -- Part 1: General principles governing keyboard layouts	
<b>ISO/IEC 11581-3:2000</b>	JTC 1/SC 35/WG 2	Information technology -- User system interfaces and symbols -- Icon symbols and functions -- Part 3: Pointer icons	
<b>ISO/IEC 11581-2:2000</b>	JTC 1/SC 35/WG 2	Information technology -- User system interfaces and symbols -- Icon symbols and functions -- Part 2: Object icons	
<b>ISO/IEC 11581-1:2000</b>	JTC 1/SC 35/WG 2	Information technology -- User system interfaces and symbols -- Icon symbols and functions -- Part 1: Icons -- General	