



## **Completed Projects / Projets terminés**

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### **Reaffirmed Standards**

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**CAN/CSA-ISO/IEC 2382-8-01 (R2005)**

*Information technology—Vocabulary—Part 8: Security* (Adopted ISO/IEC 2382-8:1998)

**CAN/CSA-ISO/IEC 2382-16-01 (R2005)**

*Information technology—Vocabulary—Part 16: Information theory*  
(Adopted ISO/IEC 2382-16:1996)

**CAN/CSA-ISO/IEC 2382-31-01 (R2005)**

*Information technology—Vocabulary—Part 31: Artificial intelligence—Machine learning*  
(Adopted ISO/IEC 2382-31:1997)

**CAN/CSA-ISO/IEC 7501-3-01 (R2005)**

*Identification cards—Machine readable travel documents—Part 3: Machine readable official travel documents* (Adopted ISO/IEC 7501-3:1997)

**CAN/CSA-ISO/IEC 7942-1-01 (R2005)**

*Information technology—Computer graphics and image processing—Graphical Kernel System (GKS)—Part 1: Functional description* (Adopted ISO/IEC 7942-1:1994)

**CAN/CSA-ISO/IEC 8480-01 (R2005)**

*Information technology—Telecommunications and information exchange between systems—DTE/DCE interface back-up control operation using ITU-T recommendation v.24 interchange circuits* (Adopted ISO/IEC 8480:1995)

**CAN/CSA-ISO/IEC 8481-01 (R2005)**

*Information technology—Telecommunications and information exchange between systems—DTE to DTE direct connections* (Adopted ISO/IEC 8481:1996)

**CAN/CSA-ISO/IEC 8482-01 (R2005)**

*Information technology—Telecommunications and information exchange between systems—Twisted pair multipoint interconnections* (Adopted ISO/IEC 8482:1993)

**CAN/CSA-ISO/IEC 8632-1-01 (R2005)**

*Information technology—Computer graphics—Metafile for the storage and transfer of picture description information—Part 1: Functional specification* (Adopted ISO/IEC 8632-1:1999)

**CAN/CSA-ISO/IEC 8632-3-01 (R2005)**

*Information technology—Computer graphics—Metafile for the storage and transfer of picture description information—Part 3: Binary encoding* (Adopted ISO/IEC 8632-3:1999)

**CAN/CSA-ISO/IEC 8632-4-01 (R2005)**

*Information technology—Computer graphics—Metafile for the storage and transfer of picture description information—Part 4: Clear text encoding* (Adopted ISO/IEC 8632-4:1999)



## **Reaffirmed Standards (cont'd)**

### **CAN/CSA-ISO/IEC 10035-2-01 (R2005)**

*Information technology—Open systems interconnection—Connectionless protocol for the association control service element: Protocol Implementation Conformance Statement (PICS) proforma* (Adopted ISO/IEC 10035-2:1995)

### **CAN/CSA-ISO/IEC 10036-01 (R2005)**

*Information technology—Font information interchange—Procedures for registration of font-related identifiers* (Adopted ISO/IEC 10036:1996)

### **CAN/CSA-ISO/IEC 10116-01 (R2005)**

*Information technology—Security techniques—Modes of operation for an n-bit block cipher* (Adopted ISO/IEC 10116:1997)

### **CAN/CSA-ISO/IEC 10164-14-01 (R2005)**

*Information technology—Open systems interconnection—Systems management: Confidence and diagnostic test categories* (Adopted ISO/IEC 10164-14:1996)

### **CAN/CSA-ISO/IEC 10164-16-01 (R2005)**

*Information technology—Open systems interconnection—Systems management: Management knowledge management function* (Adopted ISO/IEC 10164-16:1997)

### **CAN/CSA-ISO/IEC 10164-16A-01 (R2005)**

*Amendment 1:2001, “Extension for general relationship model”, to CAN/CSA-ISO/IEC 10164-16-01, “Information technology—Open systems interconnection—Systems management: Management knowledge management function”* (Adopted Amendment 1:1998 to ISO/IEC 10164-16:1997)

### **CAN/CSA-ISO/IEC 10165-6-01 (R2005)**

*Information technology—Open systems interconnection—Structure of management information: Requirements and guidelines for implementation conformance statement proformas associated with OSI management* (Adopted ISO/IEC 10165-6:1997)

### **CAN/CSA-ISO/IEC 10173-01 (R2005)**

*Information technology—Telecommunications and information exchange between systems—Interface connector and contact assignments for ISDN primary rate access connector located at reference points S and T* (Adopted ISO/IEC 10173:1998)

### **CAN/CSA-ISO/IEC 10175-1-01 (R2005)**

*Information technology—Text and office systems—Document Printing Application (DPA)—Part 1: Abstract service definition and procedures* (Adopted ISO/IEC 10175-1:1996)

### **CAN/CSA-ISO/IEC 10175-2-01 (R2005)**

*Information technology—Text and office systems—Document Printing Application (DPA)—Part 2: Protocol specification* (Adopted ISO/IEC 10175-2:1996)



## Reaffirmed Standards (cont'd)

### **CAN/CSA-ISO/IEC ISP 10608-7-01 (R2005)**

*Information technology—International standardized profile TAnnnn—Connection-mode transport service over connectionless-mode network service—Part 7: Security employing the network layer security protocol—Connectionless-mode for TAnnnn profiles*  
(Adopted ISO/IEC ISP 10608-7:1998)

### **CAN/CSA-ISO/IEC ISP 10608-8-01 (R2005)**

*Information technology—International standardized profile TAnnnn—Connection-mode transport service over connectionless-mode network service—Part 8: Security employing the network layer security protocol—Connection-mode with SDT-PDU based protection over X.25 packet switched data networks using virtual calls, for TA1111/TA1121 profiles*  
(Adopted ISO/IEC ISP 10608-8:1998)

### **CAN/CSA-ISO/IEC ISP 10608-13-01 (R2005)**

*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*  
(Adopted ISO/IEC ISP 10608-13:1994)

### **CAN/CSA-ISO/IEC ISP 10609-9A-99 (R2005)**

*Amendment 1:2000, “Reference optional security requirements—TB/TC/TD/TEnn”, to CAN/CSA-ISO/IEC ISP 10609-9-99, “Information technology—International standardized profiles TB, TC, TD and TE—Connection-mode transport service over connection-mode network service—Part 9: Subnetwork type dependent requirements for network layer, data link layer and physical layer concerning permanent access to a packet switched data network using virtual calls”* (Adopted Amendment 1:1998 to ISO/IEC ISP 10609-9:1992)

### **CAN/CSA-ISO/IEC ISP 10609-16-01 (R2005)**

*Information technology—International standardized profiles TB, TC, TD and TE—Connection-mode transport service over connection-mode network service—Part 16: Security employing the network layer security protocol—Connection-mode with no-header, for TB, TC, TD and TE profiles* (Adopted ISO/IEC ISP 10609-16:1998)

### **CAN/CSA-ISO/IEC ISP 10609-17-01 (R2005)**

*Information technology—International standardized profiles TB, TC, TD and TE—Connection-mode transport service over connection-mode network service—Part 17: Security employing the network layer security protocol—Connection-mode, with SDT-PDU based protection, for TB/TC/TD/TEnn profiles* (Adopted ISO/IEC ISP 10609-17:1998)

### **CAN/CSA-ISO/IEC ISP 10611-2-01 (R2005)**

*Information technology—International standardized profiles AMH1n—Message handling systems—Common messaging—Part 2: Specification of ROSE, RTSE, ACSE, presentation and session protocols for use by MHS* (Adopted ISO/IEC ISP 10611-2:1997)



## Reaffirmed Standards (cont'd)

### **CAN/CSA-ISO/IEC ISP 10613-7-01 (R2005)**

*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* (Adopted ISO/IEC ISP 10613-7:1994)

### **CAN/CSA-ISO/IEC ISP 10613-7B-01 (R2005)**

*Amendment 2:2001, “Reference optional security requirements specific to X.25 subnetworks—Rann.11n1”, to CAN/CSA-ISO/IEC ISP 10613-7-01, “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”* (Adopted Amendment 2:1998 to ISO/IEC ISP 10613-7:1994)

### **CAN/CSA-ISO/IEC ISP 10613-19-01 (R2005)**

*Information technology—International standardized profile RA—Relaying the connectionless-mode network service—Part 19: Security employing the network layer security protocol—Connectionless-mode, for RAnn.nn profiles* (Adopted ISO/IEC ISP 10613-19:1998)

### **CAN/CSA-ISO/IEC ISP 10613-20-01 (R2005)**

*Information technology—International standardized profile RA—Relaying the connectionless-mode network service—Part 20: Security employing the network layer security protocol—Connection-mode with SDT-PDU based protection over X.25 packet switched data networks using virtual calls, for RA1111/RA1121 profiles* (Adopted ISO/IEC ISP 10613-20:1998)

### **CAN/CSA-ISO/IEC ISP 10615-5-01 (R2005)**

*Information technology—International standardized profiles ADInn—OSI directory—Part 5: ADI31—DUA support for distributed operations* (Adopted ISO/IEC ISP 10615-5:1998)

### **CAN/CSA-ISO/IEC ISP 10615-6-01 (R2005)**

*Information technology—International standardized profiles ADInn—OSI directory—Part 6: ADI32—DSA support for distributed operations* (Adopted ISO/IEC ISP 10615-6:1998)

### **CAN/CSA-ISO/IEC 10728C-95 (R2005)**

*Amendment 3:2000, “CORBA IDL binding”, to CAN/CSA-ISO/IEC 10728-95, “Information technology—Information Resource Dictionary System (IRDS) services interface”* (Adopted Amendment 3:1996 to ISO/IEC 10728:1993)

### **CAN/CSA-ISO/IEC 10728D-95 (R2005)**

*Amendment 4:2000, “RPC IDL binding”, to CAN/CSA-ISO/IEC 10728-95, “Information technology—Information Resource Dictionary System (IRDS) services interface”* (Adopted Amendment 4:1998 to ISO/IEC 10728:1993)

### **CAN/CSA-ISO/IEC 10746-4-01 (R2005)**

*Information technology—Open distributed processing—Reference model: Architectural semantics* (Adopted ISO/IEC 10746-4:1998)



## Reaffirmed Standards (cont'd)

### **CAN/CSA-ISO/IEC ISP 11186-1-01**

*Information technology—International standardized profiles FVT3nn—Virtual terminal basic class—Register of attribute assignment type definitions—Part 1: FVT321—Font assignment type no. 1* (Adopted ISO/IEC ISP 11186-1:1996)

### **CAN/CSA-ISO/IEC ISP 11186-2-01 (R2005)**

*Information technology—International standardized profiles FVT3nn—Virtual terminal basic class—Register of attribute assignment type definitions—Part 2: FVT311—Repertoire assignment type for ISO/IEC 10646* (Adopted ISO/IEC ISP 11186-2:1996)

### **CAN/CSA-ISO/IEC ISP 11187-1-01 (R2005)**

*Information technology—International standardized profiles AVT1n, AVT2n—Virtual terminal basic class—Application profiles—Part 1: Common VT protocol requirements* (Adopted ISO/IEC ISP 11187-1:1996)

### **CAN/CSA-ISO/IEC ISP 11187-2-01**

*Information technology—International standardized profiles AVT1n, AVT2n—Virtual terminal basic class—Application profiles—Part 2: Common supporting layers requirements* (Adopted ISO/IEC ISP 11187-2:1996)

### **CAN/CSA-ISO/IEC 11572-01 (R2005)**

*Information technology—Telecommunications and information exchange between systems—Private integrated services network—Circuit mode bearer services—Inter-exchange signalling procedures and protocol* (Adopted ISO/IEC 11572:2000)

### **CAN/CSA-ISO/IEC 11574-01 (R2005)**

*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* (Adopted ISO/IEC 11574:2000)

### **CAN/CSA-ISO/IEC 11586-6-01 (R2005)**

*Information technology—Open systems interconnection—Generic upper layers security: protecting transfer syntax Protocol Implementation Conformance Statement (PICS) proforma* (Adopted ISO/IEC 11586-6:1997)

### **CAN/CSA-ISO/IEC 11587-01 (R2005)**

*Information technology—Open systems interconnection—Application context for systems management with transaction processing* (Adopted ISO/IEC 11587:1996)

### **CAN/CSA-ISO/IEC 11770-1-01 (R2005)**

*Information technology—Security techniques—Key management—Part 1: Framework* (Adopted ISO/IEC 11770-1:1996)

### **CAN/CSA-ISO/IEC 11770-2-01 (R2005)**

*Information technology—Security techniques—Key management—Part 2: Mechanisms using symmetric techniques* (Adopted ISO/IEC 11770-2:1996)



## **Reaffirmed Standards (cont'd)**

### **CAN/CSA-ISO/IEC 11770-3-01 (R2005)**

*Information technology–Security techniques–Key management–Part 3: Mechanisms using asymmetric techniques* (Adopted ISO/IEC 11770-3:1999)

### **CAN/CSA-ISO/IEC ISP 12060-8-01 (R2005)**

*Information technology–International standardized profiles–OSI management–Management functions–Part 8: AOM253x–Summarization objects (including profiles AOM2531-AOM2539)* (Adopted ISO/IEC ISP 12060-8:1996)

### **CAN/CSA-ISO/IEC ISP 12068-1-01 (R2005)**

*Information technology–International standardized profile FDI 4–Directory data definitions–Use of the directory for OSI TP–Part 1: FDI 41–Basic naming and addressing* (Adopted ISO/IEC ISP 12068-1:1996)

### **CAN/CSA-ISO/IEC ISP 12072-01 (R2005)**

*Information technology–International standardized profile FDI5–Directory data definitions–VT use of the directory* (Adopted ISO/IEC ISP 12072:1998)

### **CAN/CSA-ISO/IEC 12087-3-01 (R2005)**

*Information technology–Computer graphics and image processing–Image Processing and Interchange (IPI)–Functional specification–Part 3: Image Interchange Facility (IIF)* (Adopted ISO/IEC 12087-3:1995)

### **CAN/CSA-ISO/IEC 12087-3A-01 (R2005)**

*Amendment 1:2001, “Type definition, scoping, and logical views for image interchange facility”, to CAN/CSA-ISO/IEC 12087-3-01, “Information technology–Computer graphics and image processing–Image Processing and Interchange (IPI)–Functional specification–Part 3: Image Interchange Facility (IIF)”* (Adopted Amendment 1:1996 to ISO/IEC 12087-3:1995)

### **CAN/CSA-ISO/IEC 12089-01 (R2005)**

*Information technology–Computer graphics and image processing–Encoding for the Image Interchange Facility (IIF)* (Adopted ISO/IEC 12089:1997)

### **CAN/CSA-ISO/IEC 13241-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Private integrated services network–Inter-exchange signalling protocol–Route restriction class additional network feature* (Adopted ISO/IEC 13241:1997)

### **CAN/CSA-ISO/IEC 13242-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Private integrated services network–Specification, functional model and information flows–Route restriction class additional network feature* (Adopted ISO/IEC 13242:1997)



## Reaffirmed Standards (cont'd)

### **CAN/CSA-ISO/IEC 13246-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Broadband private integrated services network–Inter-exchange signalling protocol–Signalling ATM adaptation layer (Adopted ISO/IEC 13246:1997)*

### **CAN/CSA-ISO/IEC 13247-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Broadband private integrated services network–Inter-exchange signalling protocol–Basic call/connection control (Adopted ISO/IEC 13247:1997)*

### **CAN/CSA-ISO/IEC 13522-4-01 (R2005)**

*Information technology–Coding of multimedia and hypermedia information–Part 4: MHEG registration procedure (Adopted ISO/IEC 13522-4:1996)*

### **CAN/CSA-ISO/IEC 13818-9-01 (R2005)**

*Information technology–Generic coding of moving pictures and associated audio information–Part 9: Extension for real time interface for systems decoders (Adopted ISO/IEC 13818-9:1996)*

### **CAN/CSA-ISO/IEC 13888-3-01 (R2005)**

*Information technology–Security techniques–Non-repudiation–Part 3: Mechanisms using asymmetric techniques (Adopted ISO/IEC 13888-3:1997)*

### **CAN/CSA-ISO/IEC 14143-1-01 (R2005)**

*Information technology–Software measurement–Functional size measurement–Part 1: Definition of concepts (Adopted ISO/IEC 14143-1:1998)*

### **CAN/CSA-ISO/IEC 14474-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Private integrated services network–Functional requirements for static circuit-mode inter-PINX connections (Adopted ISO/IEC 14474:1998)*

### **CAN/CSA-ISO/IEC 14834-01 (R2005)**

*Information technology–Distributed transaction processing–The XA Specification (Adopted ISO/IEC 14834:1996)*

### **CAN/CSA-ISO/IEC 15026-01 (R2005)**

*Information technology–System and software integrity levels (Adopted ISO/IEC 15026:1998)*

### **CAN/CSA-ISO/IEC 15049-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Private integrated services network–Specification, functional model and information flows–Advice of charge supplementary services (Adopted ISO/IEC 15049:1997)*



## Reaffirmed Standards (cont'd)

### **CAN/CSA-ISO/IEC 15055-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Private integrated services network–Specification, functional model and information flows–Transit counter additional network feature (Adopted ISO/IEC 15055:1997)*

### **CAN/CSA-ISO/IEC ISP 15124-1-01 (R2005)**

*Information technology–International standardized profile FOD126–Open document format: Image applications–Enhanced document structure–Character, raster graphics, and geometric graphics content architecture–Part 1: Document Application Profile (DAP) (Adopted ISO/IEC ISP 15124-1:1998)*

### **CAN/CSA-ISO/IEC 15411-01 (R2005)**

*Information technology–Segmented keyboard layouts (Adopted ISO/IEC 15411:1999)*

### **CAN/CSA-ISO/IEC 15507-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Private integrated services network–Inter-exchange signalling protocol–PINX clock synchronization (Adopted ISO/IEC 15507:1997)*

### **CAN/CSA-ISO/IEC 15773-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Broadband private integrated services network–Inter-exchange signalling protocol–Transit counter additional network feature (Adopted ISO/IEC 15773:1998)*

### **CAN/CSA-ISO/IEC 15899-01 (R2005)**

*Information technology–Telecommunications and information exchange between systems–Broadband private integrated services network–Service description–Broadband connection oriented bearer services (Adopted ISO/IEC 15899:1998)*

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## Withdrawn Standards

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### **T529-95 (R2000)**

*Telecommunications Cabling Systems in Commercial Buildings*

### **T530-99 (R2004)**

*Commercial Building Standard for Telecommunications Pathways and Spaces*