



Completed Projects / Projets terminés

New Standards – New Editions – Special Publications

B52-05, 10th edition

Mechanical Refrigeration Code..... \$140

The purpose of this Code is to provide minimum requirements for the design, construction, installation, inspection, and maintenance of mechanical refrigeration systems, to minimize the risk of injury.

CAN/CSA-ISO/TR 14969:05, 1st edition

Medical Devices—Quality Management Systems—Guidance on the Application of ISO 13485:2003 (Adopted ISO/TR 14969:2004, first edition, without modification)..... \$170

This standard provides guidance for the application of the requirements for quality management systems contained in CAN/CSA-ISO 13485:03. It does not add to, or otherwise change, the requirements of CAN/CSA-ISO 13485:03.

All requirements of this standard are specific to organizations providing medical devices, regardless of the type or size of the organization.

CAN/CSA-ISO 15197:05, 1st edition

In Vitro Diagnostic Test Systems—Requirements for Blood-Glucose Monitoring Systems in Self-Testing in Managing Diabetes Mellitus (Adopted ISO 15197:2003, first edition, without modification) \$120

This standard specifies requirements for *in vitro* glucose monitoring systems that measure glucose concentrations in capillary blood samples, and provides procedures for the verification and the validation of performance by the intended users. These systems are intended for self-testing by laypersons for management of diabetes mellitus.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-ISO/TR 16056-1:05, 1st edition

Health Informatics—Interoperability of Telehealth Systems and Networks—Part 1: Introduction and Definitions (Adopted ISO/TR 16056-1:2004, first edition, without modification) \$85

This standard includes a brief introduction to interoperability of telehealth systems and networks, along with definitions of telehealth and related terms.

This document is available in Portable Document Format (PDF) only.



New Standards – New Editions – Special Publications (cont'd)

CAN/CSA-ISO/TR 16056-2:05, 1st edition

*Health Informatics–Interoperability of Telehealth Systems and Networks–
Part 2: Real-Time Systems* (Adopted ISO/TR 16056-2:2004, first edition,
without modification) \$135

This standard builds on the introduction to telehealth described in CAN/CSA-ISO/TR 16056-1:05, and focuses on the technical standards related to real-time applications (including video, audio, and data conferencing) and interoperability aspects of telehealth systems and networks.

This standard addresses the following main areas:

- **Standards for real-time telehealth systems**—describes the technical standards related to real-time telehealth applications, including audio, video, and data conferencing capabilities. It also identifies gaps, overlaps and inconsistencies in the standards, and provides some guidance about how they need to evolve.
- **Interoperability issues in telehealth applications**—examines interoperability aspects of real-time multimedia conferencing standards and telehealth products, and identifies areas of concerns from the interoperability perspective that need to be resolved.
- **Requirements for interoperable telehealth systems and networks**—defines interoperability requirements at different levels of interaction between telehealth systems and provides some guidelines on how interoperability can be achieved.
- **Framework for interoperable architectures**—identifies interoperable building blocks for telehealth solutions and interactions between these building blocks, and explores the possibility of standardization of these building blocks.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-ISO/TS 16058:05, 1st edition

Health Informatics–Interoperability of Telelearning Systems
(Adopted ISO/TS 16058:2004, first edition, without modification) \$130

This standard addresses the technical and system components of the telehealth reference architecture for telelearning systems. It defines the technical requirements to be satisfied for a compliant telelearning system. A compliant system will help to ensure that the telelearning technologies deployed for healthcare telelearning are capable of appropriately supporting and delivering distance learning as well as interoperating with disparate telelearning systems that are also compliant with this standard.

This standard deals with both the telelearning instructor and learner systems and addresses the interfaces of these systems to telecommunication networks.

This document is available in Portable Document Format (PDF) only.

New Standards – New Editions – Special Publications (cont’d)

CAN/CSA-ISO/TS 17090-1:05, 1st edition

Health Informatics–Public Key Infrastructure–Part 1: Framework and Overview

(Adopted ISO/TS 17090-1:2002, first edition, without modification) \$125

This standard defines the basic concepts of a healthcare public key infrastructure (PKI) and provides a scheme of interoperability requirements to establish a PKI enabled secure communication of health information. The standard also identifies the major stakeholders who are communicating in health, as well as the main security services required for health communication where PKI may be required.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-ISO/TS 17090-3:05, 1st edition

Health Informatics–Public Key Infrastructure–Part 3: Policy Management of Certification Authority

(Adopted ISO/TS 17090-3:2002, first edition, without modification) \$110

This standard provides guidelines for certificate management issues involved in implementing and operating a healthcare public key infrastructure (PKI). The standard specifies a structure and minimum requirements for certificate policies, as well as a structure for associated certification practice statements.

This standard identifies the principles needed in a healthcare security policy for cross-border communication and defines the minimum levels of security required, concentrating on aspects unique to healthcare.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-ISO/TS 18308:05, 1st edition

Health Informatics–Requirements for an Electronic Health Record Architecture

(Adopted ISO/TS 18308:2004, first edition, without modification) \$110

The purpose of this standard is to assemble and collate a set of clinical and technical requirements for an electronic health record architecture (EHRA) that supports using, sharing, and exchanging electronic health records across different health sectors, different countries, and different models of healthcare delivery.

This standard provides requirements for the architecture but not the specifications of the architecture itself.

This standard identifies the principles needed in a healthcare security policy for cross-border communication and defines the minimum levels of security required, concentrating on aspects unique to healthcare.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-M3471-05, 1st edition

Earth-Moving Machinery–Roll-Over Protective Structures–Laboratory Tests and Performance Requirements

(Adopted ISO 3471:1994, first edition, including Amendment 1:1997 and Technical Corrigendum 1:2000, without modification) \$110

This standard established a consistent and reproducible means of evaluating the load-carrying characteristics of roll-over protective structures (ROPS) under static loading, and prescribes performance requirements for a representative specimen under such loading.



New Standards – New Editions – Special Publications (cont’d)

CAN/CSA-M3471-05 (cont’d)

This standard applies to the following seated design operator-controlled machines as defined in ISO 6165:

- crawler tractors and loaders
- graders
- wheeled loaders and wheeled tractors and their modified versions used for rolling or compacting, dozer-equipped wheeled tractors, skid-steer loaders and backhoe loaders
- wheeled industrial tractors
- the tractor portion (prime mover) of tractor scrapers, water wagons, articulated steer dumpers, bottom-dump wagons, side-dump wagons, rear-dump wagons and towed fifth-wheel attachments
- rollers and compactors
- rigid frame dumpers.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-M8082-05, 1st edition

Self-Propelled Machinery for Forestry—Roll-Over Protective Structures—Laboratory Tests and Performance Requirements (Adopted ISO 8082:2003, second edition, without modification) \$80

This standard establishes a consistent and reproducible means of evaluating the force-deflection characteristics of roll-over protective structures (ROPS) on self-propelled forestry machines under static loading, and prescribes performance requirements for a representative specimen under such loading. This standard applies to forwarders, skidders, feller-bunchers, processors, harvesters and loaders.

This document is available in Portable Document Format (PDF) only.

CAN/CSA-M12117-05, 1st edition

Earth-Moving Machinery—Tip-Over Protection Structures (TOPS) for Compact Excavators—Laboratory Tests and Performance Requirements (Adopted ISO 12117:1997, first edition, including Technical Corrigendum 1:2000, without modification) \$75

This standard establishes a consistent and reproducible means of evaluating the load-carrying characteristics of tip-over protective structures (TOPS) under static loading, and prescribes performance requirements of a representative specimen under such loading.

The standard applies to TOPS of compact excavators with swing type boom, having an operating mass of 1 000 kg to 6 000 kg.

This document is available in Portable Document Format (PDF) only.

New Standards – New Editions – Special Publications (cont’d)

Z94.1-05, 5th edition

Industrial Protective Headwear—Performance, Selection, Care and Use..... \$55

This standard applies to protective headwear for industrial, construction, mining, utility, and forestry workers. The standard defines the areas of the head that are to be protected and includes basic performance requirements for dielectric strength, impact attenuation, penetration resistance, passive retention (stability), and shell flammability and liner ignition resistance.

Z259.1-05, 4th edition

Body Belts and Saddles for Work Positioning and Travel Restraint \$60

This standard specifies requirements for the performance, design, testing, marking, and instructions of body belts and saddles. Body belts and saddles are used as part of work positioning and travel restraint systems.

This standard covers equipment such as the following:

- lineman’s body belts
- body belts
- miners’ belts
- arborists’ saddles.

Z259.11-05, 2nd edition

Energy Absorbers and Lanyards \$60

This standard specifies requirements for the performance, design, testing, marking, and instructions of energy absorbers and lanyards, including lineman’s pole straps and integrally connected lanyards and energy absorbers.

Z275.2-04, 4th edition

Occupational Safety Code for Diving Operations..... \$75

This standard applies to occupational diving operations conducted in connection with all types of work and employment, and describes the requirements for occupational safety.

This standard addresses equipment requirements for the following diving systems:

- scuba diving systems
- surface-supply diving systems
- deep-diving systems
- diving in contaminated environments.



Nouvelles normes – Nouvelles éditions – Publications spéciales publiées en français

CAN/CSA-ISO 15197:05, 1^{re} édition

Systèmes d'essais de diagnostic in vitro–Exigences relatives aux systèmes d'autosurveillance de la glycémie destinés à la prise en charge du diabète sucré (norme ISO 15197:2003, première édition, adoptée sans modifications) 120 \$

Cette norme spécifie les exigences relatives aux systèmes de surveillance de la glycémie *in vitro* dans des échantillons de sang capillaire ainsi que les méthodes permettant aux utilisateurs prévus de vérifier et de valider les performances. Ces systèmes sont destinés à l'autosurveillance du diabète sucré par les malades eux-mêmes.

Cette norme est offerte en format PDF seulement.

M669-04, 4^e édition

Éclairage et marquage du matériel agricole circulant sur la route (norme ANSI/ASAE S279.12 DEC02, adoptée sans modifications)..... 40 \$

Cette norme énonce les exigences relatives à l'éclairage et au marquage du matériel agricole requis si le matériel est utilisé ou circule sur la route.

Cette norme est offerte en format PDF seulement.

CAN/CSA-M3471-05, 1^{re} édition

Engins de terrassement–Structures de protection au retournement–Essais de laboratoire et critères de performance (norme ISO 3471:1994, première édition, y comprise l'amendement 1:1997 et le rectificatif technique 1:2000, adoptée sans modifications)..... 110 \$

Cette norme établit un moyen uniforme et reproductible pour évaluer les caractéristiques de charge des structures de protection au retournement (ROPS) sous charges statiques, et prescrit les critères de performance d'un échantillon représentatif dans ces conditions de charge.

Cette norme est applicable aux engins suivants conçus pour un conducteur assis à bord, tels qu'ils sont définis dans l'ISO 6165 :

- tracteurs et chargeurs sur chenilles ;
- niveleuses ;
- chargeurs et tracteurs sur roues et leurs versions modifiées utilisées pour rouler et compacter, tracteurs sur roues équipés de lame, chargeurs direction par dérapage et chargeuses-pelleteuses ;
- tracteurs industriels sur rouées ;
- la partie (tracteur)(machine motrice) des décapeuses automotrices, tombereaux à eau, tombereaux à direction articulée, tombereaux à déchargement par le fond, tombereaux à déchargement par l'arrière, tombereaux à déchargement latéral, et accessoires tractés par l'intermédiaire de la sellette ;
- rouleaux et compacteurs ; et
- tombereaux à châssis rigide.

Cette norme est offerte en format PDF seulement.



Nouvelles normes – Nouvelles éditions – Publications spéciales (suite)

CAN/CSA-M8082-05, 1^{re} édition

Machines forestières automotrices–Structures de protection au retournement–Essais de laboratoire et exigences de performance (norme ISO 8082:2003, deuxième édition, adoptée sans modifications) 80 \$

Cette norme établit un moyen uniforme et reproductible pour évaluer les caractéristiques de déformation des structures de protection au retournement (ROPS), sous charges statiques, des machines forestières automotrices, et prescrit des exigences de performance d'un échantillon représentatif dans ces conditions de charge. Cette norme est applicable aux débardeuses, débusqueuses, abatteuses-groupeuses, façonneuses, récolteuses et chargeuses telles que définies dans l'ISO 6814.

Cette norme est offerte en format PDF seulement.

CAN/CSA-M12117-05, 1^{re} édition

Engins de terrassement–Structure de protection au basculement (TOPS) pour mini-pelles–Essais de laboratoire et critères de performance (norme ISO 12117:1997, première édition, y comprise Rectificatif Technique 1:2000, adoptée sans modifications) 75 \$

Cette norme établit un moyen uniforme et reproductible pour évaluer les caractéristiques de charge des structures de protection au basculement (TOPS) sous charges statiques, et prescrit les critères de performance d'un échantillon représentatif dans ces conditions de charge.

Cette norme est applicable aux TOPS des mini-pelles à flèche pivotante ayant une masse en service de 1 000 kg à 6 000 kg.

Cette norme est offerte en format PDF seulement.

Z314.15-03, 1^{re} édition

Stockage, entreposage et transport des dispositifs médicaux propres et stériles 45 \$

Cette norme énonce des exigences et des pratiques recommandées pour le stockage, l'entreposage, la manutention et le transport des dispositifs médicaux propres et stériles dans des installations qui assurent des services d'entreposage à découvert et de manutention.

Cette norme énonce plus particulièrement:

- a) les exigences physiques et fonctionnelles liées aux entrepôts, aux salles d'entreposage et autres installations d'entreposage qui assurent un entreposage à découvert des dispositifs médicaux propres et stériles;
- b) les conditions environnementales liées à l'entreposage et au transport;
- c) les compétences, l'orientation, la formation scolaire du personnel et d'autres considérations personnelles;
- d) l'entreposage et la manutention des dispositifs médicaux propres et stériles ;
- e) le transport jusqu'à l'établissement de santé et la distribution vers l'aire d'entreposage d'articles stériles ou au point d'utilisation dans l'établissement de santé;
- f) les procédures d'urgence; et
- g) l'assurance de la qualité.



Nouvelles normes – Nouvelles éditions – Publications spéciales (suite)

Z432-04, 2^e édition

Protection des machines..... 120 \$

Cette norme vise la protection des personnes contre les phénomènes dangereux résultant de l'utilisation de machines mobiles ou fixes. Elle énonce les critères à observer et traite de la description, du choix et de l'utilisation des protecteurs et dispositifs de sécurité. Si une norme CSA en vigueur portant sur un type particulier de machine existe (p. ex., CAN/CSA-B167, CAN/CSA-B354.2, CAN/CSA-M424.1, Z142, Z248 et CAN/CSA-Z434), elle doit être utilisée avec cette norme afin d'assurer la meilleure protection possible dans une situation donnée.

Cette norme ne s'applique pas aux outils à main.

Cette norme s'adresse aux personnes qui conçoivent, construisent, modifient, installent, utilisent, opèrent ou entretiennent les machines, les protecteurs de machines ou les dispositifs de sécurité. Elle s'adresse également à ceux qui oeuvrent dans les domaines de l'information, de l'enseignement et de la formation en matière de pratiques de travail sécuritaires.

Amendments

CAN/CSA-B340-02

Selection and Use of Cylinders, Spheres, Tubes, and Other Containers for the Transportation of Dangerous Goods, Class 2

Revision of the Contents, Clauses 3, 4.2, 4.6.2, 4.6.3, 4.9, 5.6.2.4, 5.6.3.8, 6.4, 6.5, C1, D1, and E1. Addition of Clause 6.6.

Modifications publiées en français

CAN/CSA-B340-02

Sélection et utilisation de bouteilles, tubes et autres récipients utilisés pour le transport des marchandises dangereuses, classe 2

Des modifications ont été apportées à la table des matières, aux articles 3, 4.2, 4.6.2, 4.6.3, 4.9, 5.6.2.4, 5.6.3.8, 6.4, 6.5, C1, D1, et E1. L'article 6.6 a été ajouté.



Reaffirmed Standards

CAN/CSA-M6011-94 (R2005)

Operating Instrumentation–Machinery (EMM, FM) (Adopted ISO 6011:1987)

CAN/CSA-M6814-94 (R2005)

Machinery for Forestry–Mobile and Self-Propelled Machinery–Identification Vocabulary (Adopted ISO 6814:1983)

CAN/CSA-M14269-1-00 (R2005)

Tractors and Self-Propelled Machines for Agriculture and Forestry–Operator Enclosure Environment–Part 1: Vocabulary | Tracteurs et machines automotrices pour l'agriculture et la sylviculture–Ambiance dans l'enceinte de l'opérateur–Partie 1: Vocabulaire (Adopted ISO 14269-1:1997 | norme ISO 14269-1:1997 adoptée)

CAN/CSA-M14269-2-00 (R2005)

Tractors and Self-Propelled Machines for Agriculture and Forestry–Operator Enclosure Environment–Part 2: Heating, Ventilation and Air-Conditioning Test Method and Performance (Adopted ISO 14269-2:1997)

CAN/CSA-M14269-3-00 (R2005)

Tractors and Self-Propelled Machines for Agriculture and Forestry–Operator Enclosure Environment–Part 3: Determination of Effect of Solar Heating (Adopted ISO 14269-3:1997)

CAN/CSA-M14269-4-00 (R2005)

Tractors and Self-Propelled Machines for Agriculture and Forestry–Operator Enclosure Environment–Part 4: Air Filter Element Test Method (Adopted ISO 14269-4:1997)

CAN/CSA-M14269-5-00 (R2005)

Tractors and Self-Propelled Machines for Agriculture and Forestry–Operator Enclosure Environment–Part 5: Pressurization System Test Method (Adopted ISO 14269-5:1997)

CAN/CSA-M14982-00 (R2005)

Agricultural and Forestry Machinery–Electromagnetic Compatibility–Test Methods and Acceptance Criteria (Adopted ISO 14982:1998)

CAN3-Z11-M81 (R2005)

Portable Ladders

CAN/CSA-Z180.1-00 (R2005)

Compressed Breathing Air and Systems



Formal Interpretations

The following interpretation regarding Clause 7.2.4 of **CSA standard B620-03**, *Highway Tanks and Portable Tanks for the Transportation of Dangerous Goods*, has been approved by the Technical Committee on Highway Tanks and Portable Tanks for Transportation of Dangerous Goods.

Question: For the purposes of Clause 7.2.4, does a turn-table meet the definition of an upper coupler?

Clause 7.2.4 states:

7.2.4 Upper Coupler Inspection

Areas covered by the upper coupler (fifth wheel) assembly shall be inspected for corroded or abraded areas, cracks, dents, distortions, defects in welds, and any other condition that might render the tank unsafe for use in transportation. The upper coupler assembly shall be removed for this inspection.

Following the inspection, a written report shall be completed by the inspection facility in accordance with Clause 7.3.

Answer: No.

The following interpretation regarding **CSA standard CAN/CSA-Z614-03**, *Children's Playspaces and Equipment*, has been approved by the Technical Committee on Children's Playspaces and Equipment.

Question: Should the test device be lifted off the bed of the slide to perform this test?

Answer: Yes.

Under Development

Drafts for Public Review

Please note: Public comments about draft standards, proposed amendments, proposed adoptions and proposed endorsements listed in this issue are due by May 24, 2005.

Draft Standards

To receive copies of the following draft standards, or to offer comments, contact Rita Mezei at 416-747-4109 or rita.mezei@csa.ca:

- **Z600, 2nd edition**
Safety of Corded Window Covering Products
- **Z305-12, 2nd edition**
Guide for the Safe Storage, Handling, and Use of Portable Oxygen Systems in Home, Domiciliary, and Healthcare Settings

Drafts for Public Review (cont'd)

Proposed Amendments

To receive copies of the following proposed amendment, or to offer comments, contact Dave Shanahan at 416-747-2586 or dave.shanahan@csa.ca:

- **Z62.3-04**

Chain Saw Kickback

Proposed revision of Clauses 4.1.3.1, 4.1.3.2, 4.2.1, 4.2.4, 6.1.2, and 6.1.3.2.

Proposed Adoptions

For more information about the proposed adoption of the following ISO standards, contact Mike Dodd at 416-747-2322 or mike.dodd@csa.ca:

- **ISO 8835-4:2004 (to be published as CAN/CSA-Z8835-4)**
Inhalational Anaesthesia Systems—Part 4: Anaesthetic Vapour Delivery Devices
- **ISO 8835-5:2004 (to be published as CAN/CSA-Z8835-5)**
Inhalational Anaesthesia Systems—Part 5: Anaesthetic Ventilators
- **ISO 10651-2:2004 (to be published as CAN/CSA-Z10651-2)**
Lung Ventilators for Medical Use—Particular Requirements for Basic Safety and Essential Performance—Part 2: Home-Care Ventilators for Ventilator-Dependent Patients
- **ISO 10651-6:2004 (to be published as CAN/CSA-Z10651-6)**
Lung Ventilators for Medical Use—Particular Requirements for Basic Safety and Essential Performance—Part 6: Home-Care Ventilatory Support Devices

Proposed Withdrawal of Standards

For more information about the proposed withdrawal of the following standards, contact George Schidowka at 416-747-2743 or george.schidowka@csa.ca:

- **CAN/CSA-ISO 5832-2-00**
Implants for Surgery—Metallic Materials—Part 2: Unalloyed Titanium
(Adopted ISO 5832-2:1993)
- **CAN/CSA-ISO 5832-3-00**
Implants for Surgery—Metallic Materials—Part 3 Wrought Titanium 6-Aluminium 4-Vandium Alloy (Adopted ISO 5832-3:1996)
- **CAN/CSA-ISO 5832-4-00**
Implants for Surgery—Metallic Materials—Part 4: Cobalt-Chromium-Molybdenum Casting Alloy (Adopted ISO 5832-4:1996)
- **CAN/CSA-ISO 5832-5-00**
Implants for Surgery—Metallic Materials—Part 5: Wrought Cobalt-Chromium-Tungsten-Nickel Alloy (Adopted ISO 5832-5:1993)



Proposed Withdrawal of Standards (cont'd)

- **CAN/CSA-ISO 5832-6-00**
Implants for Surgery–Metallic Materials–Part 6: Wrought Cobalt-Nickel-Chromium-Molybdenum Alloy (Adopted ISO 5832-6:1997)
- **CAN/CSA-ISO 5833-00**
Implants For Surgery–Acrylic Resin Cements (Adopted ISO 5833:1992)
- **CAN/CSA-ISO 5835-00**
Implants for Surgery–Metal Bone Screws with Hexagonal Drive Connection, Spherical Under-Surface of Head, Asymmetrical Thread–Dimensions (Adopted ISO 5835:1991)
- **CAN/CSA-ISO 7199-00**
Cardiovascular Implants and Artificial Organs–Blood-Gas Exchangers (Oxygenators) (Adopted ISO 7199:1996)
- **CAN/CSA-ISO 7206-2-00**
Implants for Surgery–Partial and Total Hip Joint Prostheses–Part 2: Articulating Surfaces Made of Metallic, Ceramic and Plastics Materials (Adopted ISO 7206-2:1996)
- **CAN/CSA-ISO 7207-1-00**
Implants For Surgery–Femoral and Tibial Components for Partial and Total Knee Joint Prostheses–Part 1: Classification, Definitions and Designation of Dimensions (Adopted ISO 7207-1:1994)
- **CAN/CSA-ISO 8319-1-00**
Orthopaedic Instruments–Drive Connections–Part 1: Keys for Use with Screws with Hexagon Socket Heads (Adopted ISO 8319-1:1996)
- **CAN/CSA-ISO 8319/2-00**
Orthopaedic Instruments–Drive Connections–Part 2: Screwdrivers for Single Slot Head Screws, Screws with Cruciate Slot and Cross-Recessed Head Screws (Adopted ISO 8319/2-1986)
- **CAN/CSA-ISO 10993-9-00**
Biological Evaluation of Medical Devices–Part 9: Framework for Identification and Quantification of Potential Degradation Products (Adopted ISO 10993-9:1999)
- **CAN/CSA-ISO 10993-13-00**
Biological Evaluation of Medical Devices–Part 13: Identification and Quantification of Degradation Products from Polymeric Medical Devices (Adopted ISO 10993-13:1998)
- **CAN/CSA-ISO 10993-16-00**
Biological Evaluation of Medical Devices–Part 16: Toxicokinetic Study Design for Degradation Products and Leachables (Adopted ISO 10993-16:1997)

Certification and Testing (CSA International)

Certification Notices

Please note: ► Notices marked with an arrowhead are new in this issue.

Effective Date	Subject	Title
September 30, 2005	Publication of Technical Information Letter No. D-14C1, covering interim certification requirements for controllers for use in lifts for persons with physical disabilities. (Supersedes Technical Information Letter No. D-14B.)	Elevator Equipment No. 9