American National Standards

Call for comment on proposals listed

This section solicits your comments on proposed new American National Standards and on proposals to revise, reaffirm, or withdraw approval of existing American National Standards. Identification of any known or potential conflicts of draft standards listed with any existing standards may be included and would be appreciated. Comment is solicited to ensure that the views of all interested parties have been given full consideration. To be certain that no standards of interest are overlooked, please check all listings.

In your response, please specify whether you approve or disapprove of the proposal as an American National Standard. If you provide technical comments with your approval, indicate whether approval is contingent upon considering them for inclusion (1) in the current proposal or (2) in future revisions of the current proposal. If you disapprove, give your reasons.

Comment Deadline: August 13, 2001

FIRE PROTECTION

BSR/UL 1626, Standard for Safety for Residential Sprinklers for Fire-Protection Service (revision of ANSI/UL 1626-2001)

Covers residential sprinklers intended for installation on sprinkler systems for fire-protection service. Requirements for the installation and use of residential sprinklers are included in the Standard for the Installation of Sprinkler Systems, NFPA 13, and Installation of Sprinkler Systems in One- and Two-Family Dwellings and Mobile Homes, NFPA 13D, and Residential Occupancies up to and Including Four Stories in Height Sprinkler Systems, NFPA 13R. The revisions to the text are listed here in their entirety.

PROPOSAL (from bulletin dated May 7, 1999)

5.1 An automatic sprinkler shall be constructed to effect closure of its water seat for extended periods of time without leakage and to open as intended and release all parts at a pressure of 5 psi (0.034 MPa) up to the rated pressure. The closure of the water seat shall not be achieved by the use of a dynamic O-ring or similar seal (an O-ring or similar seal that moves during operation or is in contact with a component that moves during operation).

PROPOSAL (NEW SECTION) (from bulletin dated March 26, 2001)

30A Dezincification Test of Brass Parts

30A.1.1 Sprinkler parts that are made of a copper alloy containing more than 15 percent zinc and normally exposed to system water shall not exhibit the following after exposure to a copper chloride solution for 144 hours:

a) An average dezincification depth exceeding 100 µm (0.0039 inch); and
b) An individual reading of dezincification depth exceeding 200 µm (0.0079 inch).

30A.2 Reagent

30A.2.1 A test solution is to be prepared by dissolving 12.7 g (0.028 pound) of copper (II) chloride dihydrate (CuCl₂·2H₂O) in distilled water and then making up the volume to 1000 ml (0.26 gallon). Fresh solution is to be used for each test.

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30A.3 Test Pieces
30A.3.1 Three test pieces are to be taken from the sprinkler part. These pieces are to be cut in such a way, for example by sawing and grinding with light pressure, that the properties of the materials are unaffected. The area of each of the test pieces to be exposed shall be approximately 100 mm 2 (0.155 square inch).
30A.3.2 Each test piece is to be embedded in a thermoset resin having minimal shrinkage characteristics and the test surface ground using wet abrasive paper, finishing with 500 grade or finer. The test surfaces are to be cleaned with ethanol prior to testing.
30A.4 Method
30A.4.1 Each test piece is to be placed in the middle of the beaker containing the copper (II) chloride solution so that the test surface is vertical and at least 15 mm (0.59 inch) above the bottom of a glass beaker covered with suitable plastic foil, for example polyethylene, secured with elastic thread or another method of sealing using non-metallic compound. A total of 250 ml (+50 ml, -10 ml) [0.066 gallon (+0.013 gallon, -0.0026 gallon)] of the copper (II) chloride solution is required per 100 mm 2 (0.155 square inch) of exposed surface of the test piece.
30A.4.2 The beaker containing the test piece is to be placed in the thermostatically controlled oven or oil bath with the temperature maintained at 75 ± 2°C (167 ± 3°F). The test piece is to be exposed continuously for 144 hours. At the end of this period, they are to be removed from the beaker, washed in water, rinsed in the ethanol, and allowed to dry.
30A.4.3 Microscopic examination of the test piece is to be conducted as soon as possible after the exposure. If the test pieces are stored before microscopic examination, they are to be kept in a desiccator. Each test piece is to be sectioned at right angles to the exposed test surface, and the remaining thermoset resin attached to the section is to be removed. The cross-sectioned piece is then to be re-embedded in a thermoset resin having minimal shrinkage, and the area to be viewed is to be ground and polished for microscopic examination. The total length of section through the exposed surface is not to be less than 0.2 inch (5 mm). If the dimensions of the test piece make this impossible, the section is to be taken to provide the maximum possible total length.
30A.4.4 The dezincification depth is to be made at five evenly spaced locations and the average calculated. The dezincification depth is to be measured from the post exposed test surface and shall not include the sample edge. The maximum dezincification is to be recorded. Magnification is to be used to provide the greatest accuracy of measurement.

Send comments (with copy to BSR) to: Carol Chudy, UL-NC; Carol.A.Chudy@us.ul.com

FOOD EQUIPMENT

BSR/NSF 3-A 14159-1 (i3r1), Hygiene Requirements for the Design of Meat and Poultry Processing Equipment (revision of ANSI/NSF 3-A 14159-1:2000)
Issue 3 - Revise section 5.2.1 - materials of construction section to allow the use of specific copper-nickel alloys and selenium in product contact zones. Revisions to the text are listed here in their entirety.

5.2.1.1 Unacceptable materials
The following materials shall not be used in product contact surface areas or non product contact surface areas:
- Materials containing antimony, arsenic, cadmium, lead, or mercury,—selenium
- Materials such as carcinogens, mutagens and teratogens classified as hazardous substances
- Asbestos
- Wood
- Enamelware
- Porcelain
- Leather
- Uncoated/untreated aluminum
- Uncoated/untreated aluminum alloys
- Copper alloys not containing a minimum of 15% nickel and a maximum of 70% copper

5.2.1.3 Metals
5.2.1.3.1 Product contact surfaces shall be:
- of stainless steel of a type appropriate for the application; or
- other metals (including solder) suitable for the conditions of intended use.

Product contact surfaces shall be:
- AISI 300 series stainless steel; or
- when necessary, stainless steel which has been hardened by heat treatment or precipitation hardening, including Martensitic stainless steel; or
- other alloys (including copper alloys containing a minimum of 15% nickel and a maximum of 70% copper, and including, but not limited to those listed in Annex A) which can be shown to be as corrosion resistant as austenitic stainless steel for the conditions of intended use, and are non absorbent and non toxic; or
- carbon steel when used for cutting surfaces; or
- black iron pipe when used for the processing, storage, and transportation of fully rendered vegetable and animal fats.

Send comments (with copy to BSR) to: Donna Backus, NSF

WOOD PRODUCTS

BSR O5.3, Wood Products Solid Sawn Wood Crossarms and Braces Specifications and Dimensions (revision of ANSI O5.3-1995)

Consists of specifications covering solid sawn-wood crossarms and braces manufactured from coastal Douglas-fir (Pseudotsuga menziesii - variety menziesii) grown in the West Coast region, i.e. from the summit area of the Cascade Mountains of Washington and Oregon and from California; and from dense Southern pine of the following species: longleaf pine (Pinus palustris), shortleaf pine (Pinus echinata), loblolly pine (Pinus taeda), and slash pine (Pinus elliottii). The specifications are intended to cover communications crossarms, power crossarms, heavy-duty crossarms, and heavy-duty braces. Crossarms are intended primarily for use as beams. Heavy-duty crossarms may also be used as struts or columns in braced H-frames. Braces are used for tension, compression-bracing, or both. Revisions to the text are listed here in their entirety.

14.1 All solid sawn crossarms or braces shall be manufactured from lumber that has been kiln-dried or air seasoned to a moisture content not to exceed 22%.
17.2.2 As explained in clause 20, several methods of seasoning before treatment are available, and may be specified.
20 Seasoning
All solid sawn crossarms shall be manufactured from lumber that has been kiln-dried to a moisture content not to exceed 22%. Either air seasoning, kiln drying, or any other acceptable process that will reduce the moisture content of the crossarm before treatment is permitted. However, steam conditioning for purposes of reducing moisture content shall not be permitted because this process causes excessive warping and checking after the arms have been in service.

Send comments (with copy to BSR) to: Steve Barclay, ATIS (ASC T1); sbarclay@atis.org
Comment Deadline: August 27, 2001

HEATING AND AIR CONDITIONING
Provides guides for specifying measurement and instrumentation requirements for Energy Management Control Systems (EMCS) and methods for verification of accuracy in a standardized manner. This standard of recommended practices for selection and verification of end-to-end accuracy in EMCS relates to the control, energy management and management information functions of the heating, ventilating and air-conditioning processes in buildings in the following ways: (a) describes normal types of measurements made in typical building HVAC systems, (b) defines boundary conditions at which the end-to-end EMCS accuracy shall be selected and verified, (c) outlines recommended methods of calculating systems end-to-end accuracy from given component ratings and accuracies for a variety of EMCS types, (d) provides general methods for both laboratory and field verification of system end-to-end accuracy, (e) describes how the measured information is normally used for the purpose of controlling the HVAC processes and reporting through the EMCS to the building operators and managers, and (f) provides recommended end-to-end accuracies as a function of the controlled and monitored HVAC processes and describes use of the information. Excluded from the scope of this standard are the considerations of sensor locations that determine the difference between HVAC end-to-end accuracy and EMCS system end-to-end accuracy. Note: This standard is being replaced with ASHRAE Guideline 13 - Specifying Direct Digital Control Systems.
Single copy price: N/A
Obtain an electronic copy from: www.ashrae.org
Order from: Beverly Fulks, ASHRAE; bfulks@ashrae.org
Send comments (with copy to BSR) to: ASHRAE, Inc. Attn: Manager of Standards, e-mail: public.review.comments@ashrae.org

MATERIALS HANDLING
BSR MH10.8.2, Data Application Identifier Standard (revision of ANSI MH10.8.2-1995)
Provides a comprehensive dictionary of MH10/SC8 Data Identifiers and EAN.UCC Application Identifiers. MH10.8.2 provides for the assignment of new Data Identifiers, as required, and provides a document detailing the correlation, or mapping, of Data Identifiers to Application Identifiers, where a correlation exists. MH10.8.2 is a reference standard to ISO/IEC 15418 (EAN.UCC Application Identifiers and FACT Data Identifiers). Single copy price: $25.00 (free at website)
Order from: Michael Ogle, MHI; mhstd@mhia.org
Send comments (with copy to BSR) to: Same

BSR MH10.8.3, Transfer Data Syntax for High Capacity ADC Media (revision and redesignation of ANSI MH10.8.3M-1996)
Specifies a transfer structure, syntax, and coding of messages and data formats when using high capacity ADC media between trading partners. The data encoded pursuant to this standard includes: that which may be used in the shipping, receiving, and inventory of transport units; that which may be contained within supporting documentation, in paper or electronic form, related to unit loads or transport packages; that which may be used in the sortation and tracking of transport units. This standard does not supersede or replace any applicable safety or regulatory marking or labeling requirements. The standard is to be applied in addition to any other mandated labeling requirements. This standard addresses the syntax contained within ANSI MH10.8.3M. Symbolic recommendations and requirements for the 2D symbols contained in ANSI MH10.8.3M are now contained in another proposed standard MH10.8.1M. This standard was listed for public review in the 4/9/1999 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: $25.00 (free PDF download from web site URL above)
Order from: Michael Ogle, MHI (ASC MH10); mhstd@mhia.org
Send comments (with copy to BSR) to: Same

PRINTED CIRCUITS
BSR/IPC 6018A, Microwave End Product Board Inspection and Test (new standard)
Covers end product inspection and test of high frequency (microwave) printed boards for microstrip, stripline, hybrid and multilayer stripline applications. This specification covers end product inspection and test of high frequency (microwave) printed boards for microstrip, stripline, hybrid and multilayer stripline applications.
Single copy price: Free
Obtain an electronic copy from: asirequests@ipc.org
Order from: IPC Customer Service (847) 509-9700
Send comments (with copy to BSR) to: Jatare Barrett, IPC; JatareBarret@ipc.org

TELECOMMUNICATIONS
BSR T1.273, Telecommunications - Information Interchange - Requirements for the Identification of Interconnection Location Entities for the North American Telecommunications System (new standard)
Provides the necessary requirements for the identification of Interconnection Location Entities represented within ANSI T1.253-1999. Telecommunications - Information Interchange - Code Description and Codes for the Identification of Location Entities for the North American Telecommunications System. This standard contains sections that cover its purpose and scope, describe formal structures, and data elements for Interconnection Location Entities as well as various definitions and references. This standard was listed for public review in the 2/9/2001 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: $43.00, Electronic downloads are free
Order from: Susan Carioti, ATIS (ASC T1): scarioti@atis.org
Send comments (with copy to BSR) to: Same

BSR T1.411 (T1C1-03), Telecommunications Network-to-Customer Installation Interfaces - Analog Voicegrade Enhanced 911 Switched Access Using Network-Provided Reverse-Battery Signaling (new standard)
Provides guidelines for specifying measurement and instrumenta-
WOOD PRODUCTS

Covers requirements for manufacturing and quality control of structural glued laminated timber of Southern Pine, Coast Region Douglas Fir, Hem Fir and other species of similar treatability for electric power and communication structures. The requirements are based on those in American National Standard for Structural Glued Laminated Timber. ANSI/AITC A190.1. This standard is supplemental to ANSI/AITC A190.1 and provides descriptions of the special manufacturing and design requirements for glued laminated utility structures.
Single copy price: $30.00
Send comments (with copy to BSR) to: Same
Order from: Steve Barclay, ATIS (ASC T1); sbarclay@atis.org

APPLIANCES, ELECTRIC

BSR/UL 858, Standard for Safety for Household Electric Ranges
Covers household cooking equipment that is floor or cabinet supported, wall-mounted, counter mounted, or combinations thereof, rated 600 volts or less, for installation in accordance with the National Electrical Code. These requirements also cover ventilating hoods that are provided as an integral part of the cooking equipment, or that are separately supported on the building structure but arranged for factory-provided electrical connection to the cooking equipment with which they are intended to be used. These requirements do not cover commercial cooking appliances. These requirements do not cover special types of household cooking appliances. However, if such appliances are used as a part of a range, oven, surface assembly, or combination thereof, they will be judged on the basis of compliance with the requirements in this standard, insofar as they apply, and further appropriate examination and tests in accordance with the applicable requirements for electric heating appliances. These requirements do not cover all tests required on household cooking appliances having microwave ovens. For the purpose of these requirements, cooking equipment includes ranges, ovens, surface assemblies, or combinations thereof. A range is considered to be a combination of a surface assembly with one or more ovens. Wall-mounted cooking equipment is considered to be those appliances intended for mounting in or on a wall or other vertical surface of a building or cabinet. Counter-mounted cooking equipment is considered to be those appliances intended for mounting in or on a counter or other horizontal surface of a building or cabinet. A requirement that applies only to one, two, or three of the classes of equipment coming within its scope - ventilating hoods, ranges, wall-mounted ovens, counter-mounted cooking units, or combinations thereof - is so identified. In the absence of such specific reference, or if the term appliance is employed, it is to be understood that the requirement applies to all of these classes of equipment. This standard was listed for public review in the 2/23/2001 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: $30.00
Order from: Mitchell Gold, UL-IL; Mitchell.Gold@us.ul.com
Send comments (with copy to BSR) to: Same

APPLIANCES, GAS-BURNING

BSR Z21.72a, Portable Type Gas Camp Stoves (same as CSA 11.2a) (supplement to ANSI Z21.72-2000)
Details test and examination criteria for portable type gas camp stoves, having ratings of 12,000 Btu per hour or less per burner for use with propane, butane and liquefied petroleum gases and mixtures thereof, and intended for outdoor use only. This standard applies to stoves directly connected to the fuel container where the fuel supply for a stove is limited to storage of compressed natural gas for vehicle use only. Type NGV2 containers shall not be over 1,000 liters (35.4 cu ft) water capacity.
Single copy price: $35.00
Order from: Allen J. Callahan, CSA; al.callahan@csa-international.org
Send comments (with copy to BSR) to: Same

BSR Z21.73a, Portable Type Gas Camp Lights (same as CSA 11.1a) (supplement to ANSI Z21.73-2000)
Details test and examination criteria for portable type gas camp lights for use with propane, butane and liquefied petroleum gases and mixtures thereof, and intended for outdoor use only. This standard applies to lights directly connected to the fuel container where the fuel supply for a lantern is limited to one cylinder of not more that 75 cubic inches.
Single copy price: $35.00
Order from: Allen J. Callahan, CSA; al.callahan@csa-international.org
Send comments (with copy to BSR) to: Same

BUILDINGS

BSR/AF&PA WFCM, Wood Frame Construction Manual for One and Two-Family Dwellings (new standard)
A comprehensive design and construction manual providing engineered and prescriptive design requirements for wood frame one and two-family dwellings resisting dead, live, snow, wind and seismic loads. The WFCM includes design and construction provisions for connections, wall systems, floor systems, and roof systems. A range of structural elements are covered, including sawn lumber, structural glued laminated timber, wood structural sheathing, I-joists, and trusses.
Single copy price: $25.00
Order from: Allen J. Callahan, CSA; al.callahan@csa-international.org
Send comments (with copy to BSR) to: Same

CONTAINERS

BSR/CSA NGV2a-200x, Basic Requirements for Compressed Natural Gas Vehicle (NGV) Fuel Containers (supplement to ANSI/CSA NGV2-2000)
Contains requirements for the material, design, manufacture and testing of serially produced, refillable Type NGV2 containers intended only for the storage of compressed natural gas for vehicle operation. These containers are to be permanently attached to the vehicle. Type NGV2 containers shall not be over 1,000 liters (35.4 cu ft) water capacity.
Single copy price: $35.00
Order from: Allen J. Callahan, CSA; al.callahan@csa-international.org
Send comments (with copy to BSR) to: Same

FASTENERS

BSR/ASME B18.2.3.3M-1979 (R1995), Screws, Metric Heavy Hex (reaffirmation of ANSI/ASME B18.2.3.3M-1979 (R1995))
Covers the complete and general data for metric heavy hex screws.
Single copy price: $29.00
Order from: Silvana Rodriguez-Bhatti, ASME; rodriguez@asme.org
Send comments (with copy to BSR) to: Ryan Crane, ASME; crainer@asme.org

BSR/ASME B18.2.3.5M-1979 (R1995), Bolts, Metric Heavy Hex (reaffirmation of ANSI/ASME B18.2.3.5M-1979 (R1995))
Covers the complete general and dimensional data for metric hex bolts.
Single copy price: $29.00
Order from: Silvana Rodriguez-Bhatti, ASME; rodriguez@asme.org
Send comments (with copy to BSR) to: Ryan Crane, ASME; crainer@asme.org
for the application. Fire dampers for dynamic systems are evaluated for dynamic closure under heated airflow conditions. Tests conducted in accordance with these requirements are intended to demonstrate the performance of fire dampers during the period of fire test exposure and are not intended to determine acceptability of fire dampers for use after exposure to fire. It is the intent that tests conducted in accordance with the test methods herein developed data to enable regulatory authorities to determine the acceptability of fire damper assemblies for use in locations where fire resistance of a specified duration is required. Fire dampers are designed to be automatically shut down in the event of a fire, or to assist with the control of pressure differentials across smoke barriers when the HVAC system is part of an engineered smoke control system, and to restrict the spread of smoke when the smoke control fans are shut down. Dampers covered by these requirements are evaluated for use as either (a) Smoke Dampers - For use in HVAC systems where the ducts pass through smoke barriers. (b) Combination Fire and Smoke Dampers - For location in HVAC systems where a fire damper and a smoke damper are required at a single location. Smoke dampers are used for the protection of openings in smoke barriers or in engineered smoke control systems in accordance with the Standard for Installation of Air-Conditioning and Ventilating Systems, NFPA 90A. These damper assemblies are intended for installation in accordance with codes such as the BOCA National Mechanical Code, the Standard Mechanical Code, the Uniform Mechanical Code, and the International Mechanical Code. These requirements do not cover: (a) Performance of the fire damper assembly when installed using methods other than those tested. (b) The performance of the fire damper assembly in walls, partitions, or floors constructed of materials other than those tested. (c) Measurement of heat transmission through a fire damper assembly. (d) Measurement of the degree of control or limitation of the passage of smoke or products of combustion through the fire damper assembly. This standard was listed for public review in the 3/24/2000 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

BSR/UL 555S, Standard for Safety for Smoke Dampers (new standard)

Covers smoke dampers intended for use in heating, ventilating, and air conditioning (HVAC) systems. Smoke dampers are intended (a) to restrict the spread of smoke in HVAC systems that are designed to be automatically shut down in the event of a fire, or (b) to assist with the control of pressure differentials across smoke barriers when the HVAC system is part of an engineered smoke control system, and to restrict the spread of smoke when the smoke control fans are shut down. Dampers covered by these requirements are evaluated for use as either (a) Smoke Dampers - For use in HVAC systems where the ducts pass through smoke barriers. (b) Combination Fire and Smoke Dampers - For location in HVAC systems where a fire damper and a smoke damper are required at a single location. Smoke dampers are used for the protection of openings in smoke barriers or in engineered smoke control systems in accordance with the Standard for Installation of Air-Conditioning and Ventilating Systems, NFPA 90A. These damper assemblies are intended for installation in accordance with codes such as the BOCA National Mechanical Code, the Standard Mechanical Code, the Uniform Mechanical Code, and the International Mechanical Code. Under these requirements smoke dampers are subjected to an airflow test. The airflow test is conducted at elevated temperature conditions when the dampers have an elevated temperature rating. Smoke dampers and combination fire and smoke dampers are subjected to an airflow operation test at the rated temperature of the damper. Smoke dampers and combination fire and smoke dampers are marked with a temperature rating ranging from ambient and upward starting at 25°C and rising in increments of 10°C. The system designer is to analyze the expected temperature in the smoke control system and determine whether operability of the dampers is required at these temperatures. Combination fire and smoke dampers shall also comply with the applicable requirements in the Standard for Fire Dampers, UL 555. This standard was listed for public review in the 5/19/2000 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

BSR/UL 1821, Standard for Safety for Thermoplastic Sprinkler Pipe and Fittings for Fire Protection Service (new standard)

Covers thermoplastic pipe and fittings for use in sprinkler systems for fire protection service. Thermoplastic piping and fittings covered by these requirements are intended for use in sprinkler systems in the following types of occupancies: a) Light hazard occupancies as defined in the Standard for Installation of Sprink-
include systems, NFPA 13. b) Residential occupancies as defined in the Standard for Installation of Sprinkler Systems in One and Two Family Dwellings, NFPA 13D. c) Residential occupancies as defined in the Standard for Installation of Sprinkler Systems in Residential Occupancies Up to Four Stories in Height, NFPA 13R.

Single copy price: $30.00
Order from: Carol Chudy, UL-NC; Carol.A.Chudy@us.ul.com
Send comments (with copy to BSR) to: Same

HEATERS
- BSR Z21.63a, Portable Camp Heaters of Other than the Catalytic Type for Use with Liquefied Petroleum Gases (same as CSA 11.3a) (supplement to ANSI Z21.63-1999)
  Details test and examination criteria for unvented portable camp heaters, of the infrared type only, up to and including a maximum input of 12,000 Btuh (3.52 kW) using propane, butane and liquefied petroleum gases and mixtures thereof and intended for outdoor use. This standard applies to camp heaters having regulated or non-regulated pressure and intended for direct or remote connection to the fuel container.
  Single copy price: $35.00
Order from: Allen J. Callahan, CSA; al.callahan@csainternational.org
Send comments (with copy to BSR) to: Same

LIVESTOCK
- BSR/NPPC 0001, Good Environmental Livestock Production Practices (GELPP): Concentrated Livestock Operations - General Site Conditions (new standard)
  Includes GELPPs related to general site conditions at animal feeding operations (AFO). The standard was developed to address environmental challenges facing the livestock industry. This standard includes requirements that are based on best management practices developed by industry, governmental, and university experts. Operations that adhere to this standard will reduce the risk of adverse environmental and odor incidents resulting from their activities. The standard applies to all types of concentrated livestock operations including, but not limited to hogs, beef cattle, dairy, meat birds, and egg layers. This standard is applicable to any livestock operation that plans to: 1) reduce its risks related to environmental and odor incidents; 2) demonstrate good environmental stewardship; and 3) improve its relationship with neighbors and governmental officials.
  Single copy price: Free
Order from: Earl Dotson, NPPC; dotsone@nppc.org
Send comments (with copy to BSR) to: Same
- BSR/NPPC 0002, Good Environmental Livestock Production Practices (GELPP): Concentrated Livestock Operations - Production Areas (new standard)
  Includes GELPPs related to livestock production areas at animal feeding operations (AFO). The standard was developed to address specific environmental challenges within livestock production areas of the livestock industry. This standard includes requirements that are based on best management practices developed by industry, governmental, and university experts. Operations that adhere to this standard will reduce the risk of adverse environmental and odor incidents resulting from their activities. The standard applies to all types of concentrated livestock operations including but not limited to hogs, beef cattle, dairy, meat birds, and egg layers. This standard is applicable to any livestock operation that plans to: 1) reduce its risks related to environmental and odor incidents; 2) demonstrate good environmental stewardship; and 3) improve its relationship with neighbors and governmental officials.
  Single copy price: Free
Order from: Earl Dotson, NPPC; dotsone@nppc.org
Send comments (with copy to BSR) to: Same

LOUVERS
- BSR/AMCA 500-L-99, Laboratory Methods for Testing Louvers for Rating (new standard)
  Established uniform test methods for louvers, including air leakage, pressure drop, water penetration, wind driven rain water penetration and operational torque.
  Single copy price: $5.00
Order from: Tim Orris, AMCA; torris@amca.org
Send comments (with copy to BSR) to: Same

MEDICAL MATERIAL
  Specifies requirements and gives guidance on procedures to be followed in the preparation of samples of medical devices for testing in biological systems in accordance with the other parts of ISO 10993. Single copy price: $25.00 ($20.00 for AAMI members)
Order from: AAMI, Attn: Customer Service
Send comments (with copy to BSR) to: Hillary Woehrle, AAMI; hillary_woehrle@AAMI.org

Provides specific requirements and gives guidance on the procedures to be followed in the preparation of samples and the selection of reference materials for medical devices testing in biological systems.

Single copy price: $25.00 ($20.00 for AAMI members)

Order from: AAMI, Attn: Customer Service
Send comments (with copy to BSR) to: Hillary Woehrle, AAMI; hillary_woehrle@AAMI.org


Defines procedures for the conduct and performance of clinical investigations of medical devices. Defines procedures for the conduct and performance of clinical investigations of medical devices. This standard was listed for public review in the 12/2/1999 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

Single copy price: $25.00 (20.00 for AAMI members)

Order from: AAMI, Attn: Customer Service
Send comments (with copy to BSR) to: Hillary Woehrle, AAMI; hillary_woehrle@AAMI.org

NUCLEAR POWER PLANTS

BSR/ASME RA-S-20X, Probabilistic Risk Assessment for Nuclear Power Plant Applications (new standard)

Sets forth requirements for probabilistic risk assessments (PRAs) used to support risk-informed decisions for commercial nuclear power plants, and prescribes a method for applying these requirements for specific applications.

Single copy price: $30.00

Order from: Silvana Rodriguez-Bhatti, ASME; rodriguezs@asme.org
Send comments (with copy to BSR) to: Gerald Eisenberg, ASME; eisenbergg@asme.org

OFFSHORE DRILLING


Provides for safe and functionally interchangeable surface and subsea choke and kill systems equipment utilized for drilling oil and gas wells. Technical content of this document provides the minimum requirements for performance, design, materials, welding, testing, inspection, storing, and shipping of choke and kill system equipment.

Single copy price: $77.00

Order from: Global Engineering Documents, (800) 854-7179; www.global.ishi.com
Send comments (with copy to BSR) to: Andy Radford, API (Organization); radforda@api.org

OPHTHALMICS

BSR Z80.3, Ophthalmics - Nonprescription Sunglasses and Fashion Eyewear - Requirements (revision of ANSI Z80.3-1997)

Applies to all nonprescription sunglasses and fashion eyewear, normally used for casual, dress, and recreational purposes, having lenses of substantially plano power. This standard specifically excludes products covered by ANSI Z87.1-1999, ANSI Z80.1-1999, ASTM F803-1999 and high impact resistance eyewear designed exclusively for designated sports use. Sunglass needs for aphakics may not be met by this standard.

Single copy price: $10.00

Order from: Kris Dinkle, OLA (ASC Z80); Olalabs@aol.com
Send comments (with copy to BSR) to: Same

PHOTOGRAPHY - PROCESSING

BSR/PIMA IT4.23-2001, Photography (Processing) Roll and Dental Films Film Clips and Hangers Bite Dimensions (revision and redesignation of ANSI/NAPM IT4.23-1996)

Specifies requirements for film clips and hangers used to hold photographic films and dental radiographic films during processing.

Single copy price: $10.00

Order from: John Gignac, PIMA; natlstds@pima.net
Send comments (with copy to BSR) to: Same

POOLS AND SPAS

BSR/NSPI 1, Public Pools (revision of ANSI/NSPI 1-1991)

Covers public swimming pools, to be used for bathing and operated by an owner, licensee, or concessionaire, regardless of whether a fee is charged for use. Public swimming pools covered by this standard include conventional swimming pools, (Class B & C Pools) pools for competitive aquatic sports, (Class A Pools) and wading pools. This standard is intended to cover public swimming pools, to be used for bathing and operated by an owner, licensee, or concessionaire, regardless of whether a fee is charged for use. Public swimming pools covered by this standard include conventional swimming pools, (Class B & C Pools) pools for competitive aquatic sports, (Class A Pools) and wading pools. This standard was listed for public review in the 3/24/2000 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

Single copy price: $10.00 (Members); $20.00 (Nonmembers)

Order from: NSPI, Attn: Publication Dept.
Send comments (with copy to BSR) to: Same

BSR/NSPI 5, Residential Inground Swimming Pools (revision of ANSI/NSPI 5-1995)

Covers specifications for the design, equipment, operation, installation, new construction and rehabilitation of residential inground swimming pools. This standard applies to permanently installed residential inground swimming pools intended for noncommercial use as a swimming pool by not more than (3) three owner families and their guests and exceeds 24 inches (610 mm) in water depth or has a volume over 3,250 gallons (12,303 L). This standard was listed for public review in the 8/13/1999 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

Single copy price: $10.00

Order from: NSPI, Attn: Publication Dept.
Send comments (with copy to BSR) to: Same

BSR/NSPI 10, Public Swim Spas (new standard)

Covers public swimspas that are used for swimming or bathing and are operated by an owner, licensee, or concessionaire, regardless of whether a fee is charged for use. This standard is intended to cover public swimspas that are used for swimming or bathing and are operated by an owner, licensee, or concessionaire, regardless of whether a fee is charged for use. This standard was listed for public review in the 10/23/1998 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

Single copy price: $5.00

Order from: NSPI, Attn: Publication Dept.
Send comments (with copy to BSR) to: Same

BSR/NSPI 11, Residential Swim Spas (new standard)

Covers residential pre-fabricated swimspas that are used for swimming or bathing and are operated by an owner, regardless of whether a fee is charged for use. This standard is intended to cover residential pre-fabricated swimspas that are used for swimming or bathing and are operated by an owner. This standard was listed for public review in the 10/23/1998 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

Single copy price: $10.00

Order from: NSPI, Attn: Publication Dept.
Send comments (with copy to BSR) to: Same

PRINTING EQUIPMENT

BSR B65.4, Stand-alone Bindery Trimmers, Safety Standard (revision of ANSI B65.4-1994)

Specifies operational and mechanical safety specifications for the design and use of stand-alone three-knife trimmers, when they are used as intended and under the conditions foreseen by the manufacturers.

Single copy price: Free

Order from: NPES (ASC B65), Attn: Steven Presjner
Send comments (with copy to BSR) to: Same
SOCKETS


Applies to sockets for multi-package modules, vertical mounting. Single copy price: $40.00

Order from: Global Engineering Documents, (800) 854-7179; www.global.ils.com

Send comments (with copy to BSR) to: Cecelia M. Williams, EIA (ECA); cwilliams@eia.org


Applies to sockets for multi-package modules, angled mounting. Single copy price: $40.00

Order from: Global Engineering Documents, (800) 854-7179; www.global.ils.com

Send comments (with copy to BSR) to: Cecelia M. Williams, EIA (ECA); cwilliams@eia.org

WELDING AND CUTTING

BSR/AWS D15.1, Railroad Welding Specification Cars and Locomotives (revision of ANSI/AWS D15.1-93)

Establishes minimum standards for the manufacture and maintenance of railroad equipment. Part I covers the general requirements for welding in the railroad industry. Part II covers specific requirements for the welding of base metals thinner than 1/8 in. (3.2 mm).

Single copy price: $133.50

Order from: AWS, Attn: Customer Service

Send comments (with copy to BSR) to: Leonard Connor, AWS; lconnor@aws.org

WIRING

BSR/UL 1059, Standard for Safety for Terminal Blocks (new standard)

Covers assemblies of wiring terminals and supporting blocks intended to provide for the connection of wiring. Compliance with these requirements does not assure that the terminal block is suitable for use as a component of an end product. These requirements cover terminal blocks rated 1500 volts or less. These requirements also cover protective conductor terminal blocks (PCTB) used to make the electrical and mechanical connection between conductors or between conductors and a fixing support such as a mounting rail. A PCTB may or may not be insulated. These terminal blocks are intended to permanently support and insulate wire terminations and joints from each other, and isolate the surface on which the terminal block is mounted, where the absence of such support or insulation may result in a risk of fire, electric shock, or injury to persons. The acceptability of a terminal block in any particular application depends upon its suitability for the equipment in which it is used, and it may be necessary to additionally evaluate that terminal block for features or performance characteristics that are not specified in this standard. Terminal blocks employing types of connecting means not covered by this standard such as those in which conductors are secured to the terminals by means of a special tool can be considered under this standard but may require separate investigation. These requirements do not cover field installed power distribution blocks intended to distribute power in a building to separate units such as apartments, separate heaters, and air conditioning units. Power distribution blocks are investigated to Subject 1953, Outline of Investigation for Power Distribution Blocks.

Single copy price: $30.00

Order from: Carol Chudy, UL-NC; Carol.A.Chudy@us.ul.com

Send comments (with copy to BSR) to: Same

NFPA Fire Protection Standards Documentation

Comment Closing Date: October 5, 2001

The National Fire Protection Association, in cooperation with ANSI has developed a procedure whereby the availability of the semi-annual NFPA Report on Proposals will be announced simultaneously by NFPA and ANSI for review and comment. Disposition of all comments will be published in the semi-annual NFPA Report on Comments, a copy of which will automatically be sent to all commenters, and to others upon request. All comments must be received by October 5, 2001.

The NFPA Report on Proposals contains the Reports listed below. If you wish to comment on these Reports they are available and downloadable from the NFPA Website at www.nfpa.org or request the 2002 May Meeting Committee Report on Proposals (ROP MM) from the:

National Fire Protection Association
Publications/Sales Department
11 Tracy Drive
Avon, MA 02322

Please note that some documents in the Report on Proposals do not contain the complete text of standards that are being revised, reconfirmed, or withdrawn. The full text of the standard may be obtained from NFPA at the prevailing price.

AIR CONDITIONING


Covers all systems for the movement of environmental air in structures, which (a) serve spaces of over 25,000 cubic feet in volume, or (b) serve buildings of Types III, IV and V construction over three stories in height, regardless of volume, or (c) serve buildings and spaces not covered by other applicable NFPA standards (d) serve occupants or processes not covered by other applicable NFPA standards.

Single copy price: Free


Covers all systems for the movement of environmental air in structures which serve one- or two-family dwellings or serve spaces not exceeding 25,000 cubic feet in volume in any occupancy.

Single copy price: Free

AIRPORTS AND HELIPORTS


Covers airport/community emergency planning techniques and procedures and how to plan for utilization of personnel from all concerned departments and agencies to provide maximum aircraft emergency services. Covers airport/community emergency planning techniques and procedures and how to plan for utilization of personnel from all concerned departments and agencies to provide maximum aircraft emergency services.

Single copy price: Free

BUILDINGS


Covers the construction and protection of, as well as the control of hazards in, open air, enclosed, basement and underground parking structures.

Single copy price: Free


Identifies the minimum criteria for the design of egress facilities so as to permit prompt escape of occupants from buildings or, where desirable, into safe areas within buildings.

Single copy price: Free
BSR/NFPA 415, Standard on Airport Terminal Buildings, Fueling Ramp Drainage, and Loading Walkways (revision of ANSI/NFPA 415-1997)

Covers the design of the water drainage system of an aircraft fuelling ramp to control the flow of fuel which may be spilled on a ramp and to minimize the resultant possible danger therefrom.

Single copy price: Free

CHEMICALS


Provide reasonable requirements for the safe storage of commercially available formulations containing organic peroxides.

Single copy price: Free


Covers inside and outside storage of all forms of pesticides in portable containers other than fixed installations on transportation equipment.

Single copy price: Free


Applies to the storage of ammonium nitrate in the form of crystals, flakes, grains or prills, including fertilizer grade, dynamite grade, nitrous oxide grade, technical grade and other mixtures containing 60 percent or more ammonium nitrate by weight, but does not apply to blasting agents.

Single copy price: Free


Applies to the storage, handling, and processing of magnesium at magnesium foundries, processing plants, and commercial storage facilities. ANSI/NFPA 480-1998 is being withdrawn because it has been consolidated into NFPA 484.

Single copy price: Free

ELECTRICAL SYSTEMS

BSR/NFPA 70B, Recommended Practice for Electrical Equipment Maintenance (revision of ANSI/NFPA 70B-1998)

Covers preventive maintenance for industrial type electrical systems and equipment.

Single copy price: Free

ELECTRONIC EQUIPMENT


Covers electric/electronic equipment, apparatus or systems supplied as part of industrial machinery or mass production industrial equipment that will promote safety to life and property. Covers electric/electronic equipment, apparatus or systems supplied as part of industrial machinery or mass production industrial equipment that will promote safety to life and property. This standard was listed for public review in the 7/16/1999 issue of Standards Action. It is being resubmitted due to substantive changes to the text.

Single copy price: Free

EMERGENCY COMMUNICATION

BSR/NFPA 1221, Standard for the Installation, Maintenance, and Use of Emergency Services Communications Systems (revision of ANSI/NFPA 1221-1999)

Covers the installation, maintenance and use of all public fire service communications systems and facilities.

Single copy price: Free

EXPLOSION PREVENTION


Covers the design, construction, operation, maintenance and testing of systems for the prevention of deflagration explosions by means of the following methods: (a) control of oxidant concentration; (b) control of combustible concentration; (c) explosion suppression; (d) deflagration pressure containment; (e) spark extinguishing systems.

Single copy price: Free

FIRE ALARMS AND DETECTORS

BSR/NFPA 72, National Fire Alarm Code® (revision of ANSI/NFPA 72-1999)

Deals with the application, installation, performance, and maintenance of protective signaling systems and their components.

Single copy price: Free

FIRE FIGHTING


Provides aircraft rescue and fire fighting operational procedures for airport fire departments to assure the efficient utilization of the available aircraft rescue and fire fighting equipment and personnel provided.

Single copy price: Free

FIRE FIGHTING EQUIPMENT

BSR/NFPA 10, Standard for Portable Fire Extinguishers (revision of ANSI/NFPA 10-1998)

Covers the selection, installation, inspection, maintenance, and testing of portable extinguishing equipment.

Single copy price: Free


Covers the characteristics of foam-producing materials and the requirements for design, installation, operation & maintenance of systems including the character and adequacy of water supplies to sprinkler systems.

Single copy price: Free


Covers minimum requirements for the design and installation of automatic sprinkler systems and of exposure protection sprinkler systems including the character and adequacy of water supplies to sprinkler systems.

Single copy price: Free


Covers the design and installation of automatic sprinkler systems for one- and two-family dwellings and mobile homes.

Single copy price: Free

BSR/NFPA 13R, Standard for the Installation of Sprinkler Systems in Residential Occupancies up to and Including Four Stories in Height (revision of ANSI/NFPA 13R-1999)

Covers design and installation of automatic sprinkler systems for the protection against fire hazards in residential occupancies up to four stories in height.

Single copy price: Free


Covers minimum requirements for dry chemical fire extinguishing systems which discharge dry chemical from fixed nozzles or hand hose lines by means of expellant gas.

Single copy price: Free


Covers the design, installation, operation, testing and maintenance of wet chemical pre-engineered fire extinguishing systems which discharge wet chemical from fixed nozzles and piping by means of expellant gas.

Single copy price: Free
BSR/NFPA 24, Standard for the Installation of Private Fire Service Mains and Their Appurtenances (revision of ANSI/NFPA 24-1995)
Covers requirements for installation of private fire service mains and their appurtenances supplying automatic sprinkler systems, open sprinkler systems, water spray fixed systems, foam systems, private hydrants, monitor nozzles or standpipe systems with references to water supplies private hydrants and hose houses. Also applies to combined service mains used to carry water for both fire service and other use. This standard was listed for public review in the 3/12/1999 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: Free

Covers the service testing of fire pumps and attack pumps on fire department automotive apparatus. This standard does not apply to apparatus equipped solely with pumps rated less than 250 GPM (950 L/min). This standard was listed for public review in the 3/14/1997 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: Free

Covers the service testing of fire pumps and attack pumps on fire department automotive apparatus. This standard does not apply to apparatus equipped solely with pumps rated less than 250 GPM (950 L/min). This standard was listed for public review in the 3/14/1997 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: Free

Covers minimum requirements for the installation, design, operation, testing, and maintenance of medium and high expansion foam systems.
Single copy price: Free

FIRE PERSONNEL

Identifies the professional levels of competence required of fire department members, especially the requirements for entrance into the fire department, and the first three levels of progression thereafter. This standard was listed for public review in the 3/14/1997 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: Free

BSR/NFPA 1521, Standard for Fire Department Safety Officer (reaffirmation of BSR/NFPA 1521-1997)
Contains minimum requirements for the assignment, duties, and responsibilities of a safety officer for a fire department or other fire service organization. This standard was listed for public review in the 1/26/2001 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: Free

FIRE PROTECTION

Provides minimum requirements for the prevention of fires and explosions in facilities that manufacture, store, or display aerosol products.
Single copy price: Free

BSR/NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Products Facilities (revision of ANSI/NFPA 61-1999)
Applies to all facilities that handle, process, blend, mill, receive, load, ship, package, store, or unload dry agricultural bulk materials, their by-products or ducts which includes grains, oilseeds, agricultural seeds, legumes, sugar, spices, feeds and other related materials. All facilities designed for manufacturing and handling starch, including drying grinding, conveying processing, packaging and storage of dry or modified starch; and dry products and dusts generated from these processes.
Single copy price: Free

Provides referents and symbols for visual alerting of building occupants during fire and related life safety emergencies; presents fire protection symbols for the architectural, engineering, and allied design fields; presents fire protection symbols for diagrams employed in fire risk and loss analysis; presents standard referents and symbols for visual alerting of fire fighters during fire and related emergencies.
Single copy price: Free

Provides requirements for records protection equipment and facilities and record-handling techniques that provide protection from the hazards of fire.
Single copy price: Free

BSR/NFPA 262, Standard Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces (revision of ANSI/NFPA 262-1999)
Covers test methods to measure and record the fire and smoke characteristics of wiring or cable by measuring the flame spread distance along the test specimens and the light transmittance of the smoke developed, when exposed to the test fire.
Single copy price: Free

Provides reasonable safeguards for the protection of facilities containing cleanrooms from fire and related hazards. These safeguards are intended to provide protection against injury, life loss, and property damage.
Single copy price: Free

Applies to all facilities involving the handling, storage or processing of wood or wood products that produce or utilize finely divided wood particles or wood fibers.
Single copy price: Free

BSR/NFPA 1144, Standard for Protection of Life and Property from Wildfire (revision and redesignation of ANSI/NFPA 299-1997)
Presents minimum planning criteria for the protection of life and property from wildfire. It includes information on safe procedures and practices at the wildland/urban interface or intermix.
Single copy price: Free

FIREWORKS

Applies to the manufacture, transportation and storage of fireworks. Applies to the manufacture, transportation and storage of fireworks. This standard was listed for public review in the 7/14/2000 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
Single copy price: Free
FLAMMABLE LIQUIDS
  Covers the storage on farms or in rural areas of flammable and combustible liquids having a flash point below 200°F and the storage of flammable and combustible liquids on farms, rural road construction and other rural earth-moving projects where it is customary to obtain fuels in bulk and dispense or transfer them under control of the owner or contractor. This standard was listed for public review in the 7/21/1995 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
  Single copy price: Free

FUEL GAS CODES
  Applies to the installation of fuel gas piping systems, fuel gas utilization equipment, and related accessories.
  Single copy price: Free

FUEL SYSTEMS
  Applies to the design and installation of compressed natural gas (CNG) engine fuel systems on vehicles of all types and to their associated fueling (dispensing) systems.
  Single copy price: Free

  Applies to the design and installation of liquefied natural gas (LNG) engine fuel systems on vehicles of all types and to their associated fueling (dispensing) facilities, with a total site storage capacity of 70,000 gallons of LNG or less.
  Single copy price: Free

METALS AND ALLOYS
  Applies to the production, processing, finishing, handling, storage and use of all metals and alloys that are in a form that is capable of combustion or explosion.
  Single copy price: Free

  Deals with the fire and explosion hazards associated with the production, processing, fabrication and storage of titanium; and to outline recommended methods of fire prevention, fire extinguishment and safe personnel practices. ANSI/NFPA 481-2000 is being withdrawn because it has been consolidated into NFPA 484.
  Single copy price: Free

  Applies to the storage, handling, and use of solid, molten, and powered lithium. ANSI/NFPA 485-1999 is being withdrawn because it has been consolidated into NFPA 484.
  Single copy price: Free

  Covers the hazards of ignition and explosions in the manufacture of light metal flake powder or paste and atomized light metal granules, or dust of any light metal alloy that is explosive in an environmental atmosphere. ANSI/NFPA 651-1998 is being withdrawn because it has been consolidated into NFPA 484.
  Single copy price: Free

PLASTICS
  Covers the storage of pyroxylin plastic in the form of raw material, unfinished and finished products and scrap.
  Single copy price: Free

ROCKETS
  Applies to the design, construction, limitation of propellant mass and power, and reliability of all rocket motors, other than fire-works rockets, produced commercially for sale to and/or use by the public for purposes of education, recreation, and sporting competition. This standard was listed for public review in the 3/14/1997 issue of Standards Action. It is being resubmitted due to substantive changes to the text.
  Single copy price: Free

  Applies to the design, construction, limitation of propellant mass and power, and reliability of all high power rocket motors produced commercially for sale to and/or use by the certified user for education, recreation, and sporting competition.
  Single copy price: Free

VEHICLES, MOTOR
- BSR/NFPA 505, Fire Safety Standard for Powered Industrial Trucks Including Type Designations, Areas of Use, Conversions, Maintenance, and Operation (revision of ANSI/NFPA 505-1999)
  Applies to fork trucks, tractors, platform lift trucks, motorized hand trucks and other specialized industrial trucks powered by electric motors or internal combustion engines.
  Single copy price: Free

WALL COVERINGS
  Describes a method for determining the contribution of textile wall coverings to room fire growth during specified fire exposure conditions. This method is to be used to evaluate the flammability characteristics of textile wall coverings, where such materials constitute the exposed interior surfaces of buildings.
  Single copy price: Free

ZIRCONIUM AND ALLOYS
  Covers the production, processing, fabrication, handling and storage of zirconium. ANSI/NFPA 482-1996 is being withdrawn because it has been consolidated into NFPA 484.
  Single copy price: Free

Comment Closing Date: October 5, 2001
The National Fire Protection Association, in cooperation with ANSI has developed a procedure whereby the availability of the NFPA Building Code Committee Report on Proposals will be announced simultaneously by NFPA and ANSI for review and comment.
Disposition of all comments will be published in the NFPA Building Code Committee Report on Comments, a copy of which will automatically be sent to all commentors, and to others upon request. All comments must be received by October 5, 2001. The NFPA Building Code Committee Report on Proposals contains the proposed changes to NFPA 5000, NFPA Building Code. If anyone wishes to comment on this Report, it is avail-
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able and downloadable from the NFPA Website at www.nfpa.org
or you may request the NFPA Building Code Committee Report
on Proposals (BLD-02 MM ROP) by contacting the:
National Fire Protection Association
Publications/Sales Department
11 Tracy Drive
Avon, MA 02322

Order from:
2002 May Meeting Report on Proposals
www.nfpa.org or
NFPA, Attn: Customer Service
11 Tracy Drive
Avon, MA 02322

Send comments (with copy to BSR) to:
NFPA, Attn: Casey C. Grant
1 Batterymarch Park
Quincy, MA 02269-9101
Avon, MA 02322

- BSRS/NFPA 5000, NFPA Building Code (new standard)
  Applies to the construction, alteration, repair, equipment, use
  and occupancy, maintenance, relocation and demolition of ev-
  ery building or structure, or any appurtenances connected or
  attached to such buildings or structures within the jurisdiction.

Announcement of Administrative
Withdrawal of American National
Standards:

Effective Date of 8/12/01

The following standards have been administratively withdrawn
due to overage in accordance with clause 4.4 Maintenance
of American National Standards of the ANSI Procedures for the
Development and Coordination of American National Standards
(ANSI Procedures).

An administrative withdrawal does not invalidate any ongoing re-
vision or reaffirmation activity that might be underway but that
cannot conclude by a standard's tenth anniversary date of its
approval as an American National Standard (ANS). Rather, the
effect is that should a standard be submitted for approval as an
American National Standard after it has been administratively
withdrawn, it would have to be submitted and approved as a
"new" American National Standard, and not a revision of or reaf-
firmation to an existing American National Standard.

Questions may be directed to psa@ansi.org or via fax to the
PSA Department at 212-730-1346.

Announcement of Administrative Withdrawal of American Na-
tional Standards: Effective Date of 8/12/01
ANSI/SAE J164-JUN91, Radiator Caps and Filler Necks
ANSI/SAE J171-APR91, Measurement of Fuel Evaporative
Emissions from Gasoline-Powered Passenger Cars and Light
Trucks Using the Enclosure Technique
ANSI/SAE J176-DEC89, Fast Fill Fueling Installation for Off-
Road Work Machines
ANSI/SAE J183-JUN91, Engine Oil Performance and Engine
Service Classification (Other than "Energy Conserving")
ANSI/SAE J186-DEC89, Supplemental High-Mounted Stop and
Rear-Turn Signal Lamps for Use on Vehicles Less Than 2032
mm in Overall Width
ANSI/SAE J216-DEC89, Passenger Car Glazing - Electrical Cir-
cuits
ANSI/SAE J223-APR80, Symbols and Color Codes for Mainte-
nance Instructions, Container and Filler Identification
ANSI/SAE J228-JUN90, Airflow Reference Standards
ANSI/SAE J244-AUG92, Measurement of Intake Air or Exhaust
Gas Flow of Diesel Engines
ANSI/SAE J253-DEC89, Headlamp Switch
ANSI/SAE J260-JUN90, Rear Underride Guard Test Procedure
ANSI/SAE J265-APR91, Diesel Fuel Injector Assembly - Types
8, 9, 10, and 11
ANSI/SAE J267-JAN91, Wheels/Rims - Trucks - Test Proce-
dures and Performance Requirements
ANSI/SAE J268-MAY82, Rear View Mirrors - Motorcycles
ANSI/SAE J276-NOV92, Steering Frame Lock for Articulated
Loaders and Tractors
ANSI/SAE J277-JUN90, Maintenance of Design Voltage - Snow-
mobile Electrical Systems
ANSI/SAE J285-SEP92, Gasoline Dispenser Nozzle Spouts
ANSI/SAE J321b-MAY84, Tire Guards for Protection of Operator
of Earth-Moving Haulage Machines
ANSI/SAE J331-OCT92, Sound Levels for Motorcycles
ANSI/SAE J335-SEP90, Multiposition Small Engine Exhaust
System Fire Ignition Suppression
ANSI/SAE J342-JAN91, Spark Arrester Test Procedure for
Large Size Engines
ANSI/SAE J343-APR91, Tests and Procedures for SAE 100R
Series Hydraulic Hose and Hose Assemblies
ANSI/SAE J350-JAN91, Spark Arrester Test Procedure for Me-
dium Size Engines
ANSI/SAE J356-JUN91, Welded Flash-Controlled Low Carbon
Steel Tubing Normalized for Bending, Double Flaring, and
Beading
ANSI/SAE J357-JUN91, Physical and Chemical Properties of
Engine Oils
ANSI/SAE J358-FEB91, Nondestructive Tests
ANSI/SAE J374-MAY91, Vehicle Roof Strength Test Procedure
ANSI/SAE HS J390-1982, Dual Dimensioning
ANSI/SAE J409-DEC90, Product Analysis - Permissible Varia-
tions from Specified Chemical Analysis of a Heat or Cast of
Steel
ANSI/SAE J410-JUN84, High Strength, Low Alloy Steel
ANSI/SAE J413b-83, Mechanical Properties of Heat Treated
Wrought Steels
ANSI/SAE J427-MAR91, Penetrating Radiation Inspection
ANSI/SAE J428-MAR91, Ultrasonic Inspection
ANSI/SAE J450-JUN91, Use of Terms Yield Strength and Yield
Point
ANSI/SAE J454-FEB91, General Data on Wrought Aluminum Al-
loys
ANSI/SAE J457-FEB91, Chemical Compositions, Mechanical
Property Limits, and Dimensional Tolerances of SAE Wrought
Aluminum Alloys
ANSI/SAE J465-JUN83, Magnesium Casting Alloys
ANSI/SAE J466-JUN83, Zinc Alloy Ingot and Die Casting Com-
positions
ANSI/SAE J491-NOV87, Steering Ball Stubs and Socket Assem-
bles
ANSI/SAE J500-AUG89, Serrated Shaft Ends
ANSI/SAE J510-NOV92, Leaf Springs for Motor Vehicle Suspen-
sion - Made to Customary U.S. Units
ANSI/SAE J515-NOV90, Hydraulic O-Ring
ANSI/SAE J524-JUN91, Seamless Low-Carbon Steel Tubing
Annealed for Bending and Flaring
ANSI/SAE J525-JUN91, Welded and Cold-Drawn Low-Carbon
Steel Tubing Annealed for Bending and Flaring
ANSI/SAE J526-JUN91, Welded Low-Carbon Steel Tubing
ANSI/SAE J527-JUN91, Brazed Double-Wall Low-Carbon Steel
Tubing
ANSI/SAE J1073-JUN90, Spring-Loaded Clutch Spin Test Procedure
ANSI/SAE J1081-1983, Chemical Compositions of SAE Experimental Steels
ANSI/SAE J1095-JAN91, Spoke Wheels and Hub Fatigue Test Procedures
ANSI/SAE J1098-MAR91, Ten Kilometer Per Hour Application
ANSI/SAE J1105-SEP89, Horn - Forward Warning - Electric - Performance, Test and Application Construction Machinery
ANSI/SAE J1114-NOV89, Fuel Tank Filler Cap and Cap Replacement - Threaded
ANSI/SAE J1123-NOV92, Leaf Springs for Motor Vehicle Suspension - Made to Metric Units
ANSI/SAE J1133-JUL89, Stop Arm, School Bus
ANSI/SAE J1142-JUN91, Towability Design Criteria and Equipment Use - Passenger Cars, Vans, and Light Duty Trucks
ANSI/SAE J1148-JUN91, Air Cooler Nomenclature, Engine Charge
ANSI/SAE J1149-JUN91, Metallic Air Brake System Tubing and Pipe
ANSI/SAE J1154-JUN91, Hydraulic Master Cylinders for Motor Vehicle Brakes - Performance Requirements
ANSI/SAE J1164-JAN91, Labeling of ROPS and FOPS and OPS Machinery - Operator Work Cycle
ANSI/SAE J1166-MAY90, Sound Measurement - Earthmoving Machinery
ANSI/SAE J1168-MAY84, Motorcycle Bank Angle Measurement Procedure
ANSI/SAE J1177-OCT80, Hydraulic Excavator Operator Controls
ANSI/SAE J1179-FEB90, Hydraulic Excavator Digging Forces
ANSI/SAE J1194-MAY89, Rollover Protective Structures (ROPS) for Wheeled Agricultural Tractors
ANSI/SAE J1197-FEB91, Rated Operating Load for Loaders Equipped with Log or Material Forks without Vertical Mast
ANSI/SAE J1204-DEC89, Wheels - Recreational and Utility Trailer Test Procedure
ANSI/SAE J1209-MAY80, Identification Terminology of Mobile Forestry Machines
ANSI/SAE J1224-JUN82, Braking Performance - New Off-Highway Dampers
ANSI/SAE J1228-NOV91/ISO 8665, Small Craft - Marine Propulsion Engine and Systems - Power Measurements and Declarations
ANSI/SAE J1242-MAR91, Acoustic Emission Test Methods
ANSI/SAE J1246-MAR90, Convex Mirrors, Measuring the Radius of Curvature of
ANSI/SAE J1249-JAN90, Former SAE Standard and Former SAE Ex-Steels
ANSI/SAE J1250-NOV92, Brake Performance Test Procedure, In-Service - Vehicles over 4,500 kg (10,000 lb)
ANSI/SAE J1254-OCT83, Component Nomenclature - Feller/Buncher
ANSI/SAE J1255-OCT83, Specification Definitions-Feller/Buncher
ANSI/SAE J1262-DEC85, Sound Measurement - Trenching Machines
ANSI/SAE J1266-JUN90, Axle Efficiency Test Procedure
ANSI/SAE J1277-JUL89, New Hydraulic Fluid, Method for Assessing the Cleanliness Level of
ANSI/SAE J1299-JAN91, Electrical Propulsion Control - Off-Road Dampers
ANSI/SAE J1300-MAY91, Crawler Mounted Hydraulic Excavator Travel Performance
ANSI/SAE J1312-JAN90, Procedure for Mapping Engine Performance - Diesel and Spark Ignition Engines
ANSI/SAE J1315-JAN91, Off-Road Tire and Rim Selection and Application
ANSI/SAE J1323-SEP90, Standard Classification System for Fiberboards
ANSI/SAE J1329-JUL89, Minimum Performance Criteria for Braking Systems for Specialized Rubber-Tired, Self-Propelled Underground Mining Machines
ANSI/SAE J1333-MAR90, Hydraulic Cylinder Rod Corrosion Test
ANSI/SAE J1335-APR90, Hydraulic Cylinder No-Load Friction Test
ANSI/SAE J1340-APR90, Test Method for Measuring Power Consumption of Air Conditioning and Brake Compressors for Trucks and Buses
ANSI/SAE J1342-AUG89, Fan Drive Systems for Trucks and Buses, Test Method for Measuring Power Consumption of
ANSI/SAE J1345-FEB82, Automotive Plastic Parts Specification
ANSI/SAE J1349-JAN90, Engine Power Test Code - Spark Ignition and Diesel
ANSI/SAE J1363-JAN85, Capacity Rating - Dumper Body and Trailer Body
ANSI/SAE J1383-JUN90, Performance Requirements for Motor Vehicle Headlamps
ANSI/SAE J1395-JUN91, Front and Rear Turn Signal Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width
ANSI/SAE J1398-JUN91, Stop Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width
ANSI/SAE J1400-MAY90, Laboratory Measurement of the Airborne Sound Barrier Performance of Automotive Materials and Assemblies
ANSI/SAE J1403-JUL89, Vacuum Brake Hose
ANSI/SAE J1418-DEC87, Fuel Injection Pumps - High Pressure Pipes (Tubing) for Testing
ANSI/SAE J1419-FEB88, Tapers for Shaft Ends and Hubs for Fuel Injection Pumps
ANSI/SAE J1422-NOV89, Fuel Warmer - Diesel Engines
ANSI/SAE J1430-OCT83, Retardation Capability of Off-Highway Dampers and Scrapers
ANSI/SAE J1442-JUN84, High Strength, Hot Rolled Steel Plates, Bars, and Shapes
ANSI/SAE J1444-JUN91, Procedure for Evaluating Transient Response of Small Engine Driven Generator Sets
ANSI/SAE J1456-JUN90, Maximum Allowable Rotational Speed for Internal Combustion Engine Flywheels
ANSI/SAE J1473-OCT90, Brake Performance Rubber-Tired Earthmoving Machines
ANSI/SAE J1479-APR91, Automotive Pull-Type Clutch Terminology
ANSI/SAE J1500-JUN80, Operator Controls, Universal Symbols for
ANSI/SAE J1506-JUN91, Emission Test Driving Schedules
ANSI/SAE J1511-OCT90, Steering for Off-Road, Rubber-Tired Machines
ANSI/SAE J1512-APR90, Manual Slack Adjuster Performance Requirements
ANSI/SAE J1517-MAR90, Driver-Selected Seat Position
ANSI/SAE J1521-MAR87, Truck Driver Shin-Knee Position for Clutch and Accelerator
ANSI/SAE J1522-OCT85, Truck Driver Stomach Position
ANSI/SAE J1526-JUN87, Joint TMC/SAE Fuel Consumption In-Service Test Procedure - Type III
ANSI/SAE J1528-JUN90, Fatigue Testing Procedure for Suspension-Leaf Springs
ANSI/SAE J1532-APR89, Transmission Oil Cooler Hose
ANSI/SAE J1537-JUN90, Validation Testing of Electric Fuel Pumps for Gasoline Fuel Injection Systems
ANSI/SAE J1561-NOV90, Laboratory Speed Test Procedure for Passenger Car Tires
ANSI/SAE J1577-JUN91, Replaceable Motorcycle Headlamp Bulbs
ANSI/SAE J1580-DEC89, Metric Countersunk Holes for Cutting Edges and End Bits
ANSI/SAE J1581-SEP89, Cutting Edge - Optional Cross Sections and Dimensions, Loader Straight
ANSI/SAE J1587-NOV89, Electronic Data Interchange Between Microcomputer Systems in Heavy-Duty Vehicle Applications
ANSI/SAE J1601-NOV90, Rubber Cuffs for Hydraulic Actuating Cylinders
ANSI/SAE J1603-JUN90, Rubber Seals for Hydraulic Disc Brake Cylinders
ANSI/SAE J1703-JUN91, Motor Vehicle Brake Fluid
ANSI/SAE J2131-OCT92, Front-Mounted Linkage for Agricultural Wheeled Tractors
ANSI/SAE J2175-JUN91, Specifications for Low-Carbon Cast Steel Shot
ANSI/SAE J2184-OCT92, Vehicle Lift Points for Service Garage Lifting
ANSI/SAE J2200-JAN91, Passenger Car and Light Truck Axles
ANSI/SAE J2203-JUN91, SAE 17.6 Cubic-Inch Spark-Plug Rating Engine
ANSI/SAE J2213-JUN91, Metric Ball Joints
ANSI/SAE J2227-JUN91, International Tests and Specifications for Automotive Engine Oils
ANSI/SAE J2708-SEP88, Agricultural Tractor Test Code (OECD)
ANSI/SAE J3896-, Symbols for Operator Controls on Agricultural Equipment
ANSI/SAE J817/1-MAR91, Engineering Design Serviceability Guidelines - Construction and Industrial Machinery - Serviceability Definitions - Off-Road Work Machines
ANSI/SAE J817/2-MAR91, Engineering Design Serviceability Guidelines - Construction and Industrial Machinery - Maintainability Index - Off-Road Work Machines
ANSI/SAE J968/1-MAY91, Diesel Injection Pump Testing - Part 1: Calibrating Nozzle and Holder Assemblies
ANSI/SAE J1213/1-JUN91, Glossary of Vehicle Networks for Multiplexing and Data Communications
ANSI/SAE J2056/3-JUN91, Selection of Transmission Media
ANSI/SAE J2057/1-JUN91, Class A Application/Definition

Project Withdrawn from Consideration

BSR/IPC 6018/IPC HF-318B, Microwave End Product Board Inspection and Test, which appeared for Public Review in the 7/31/1998 edition of Standards Action, is being withdrawn from consideration at this time.
Call for Comment Contact Information

Note: The addresses listed in this section are to be used in conjunction with standards listed in Call for Comment. This section is a list of developers who submit standards for public review on a regular basis; it is not intended to be a list of all ANSI developers. Please send all address corrections to: Standards Action Editor, American National Standards Institute, 25 West 43rd Street, New York, NY 10036 or standact@ansi.org.

AA
Aluminum Association, Inc. 900 19th St., NW Washington, DC 20006

AAMA
American Architectural Manufacturers Association 1827 Walden Office Square, Suite 104 Schaumburg, IL 60173-4268 PHONE: (847) 873-5894, ext. 20 FAX: (847) 303-5774 e-mail: webmaster@aamanet.org

AAMI
Association for Advancement of Medical Instrumentation 1110 N. Glebe Rd., Suite 220 Arlington, VA 22201

AAMVA
American Association of Motor Vehicle Administrators 4301 Wilson Blvd., Suite 400 Arlington, VA 22203

ABA
American Bankers Association 1120 Connecticut Ave., NW Washington, DC 20036

ABMA
American Bearing Manufacturers Association 1200 19th Street, NW, Suite 300 Washington, DC 20036-2412

ABYC
American Boat and Yacht Council 3069 Solomons Island Road Edgewater, MD 21037

ACI International
American Concrete Institute P. O. Box 9094 Farmington Hills, MI 48333-9094

ACMI
The Art and Creative Materials Institute, Inc. 100 Boylston Street, Suite 1050 Boston, MA 02116

ADA
American Dental Association 211 East Chicago Avenue Chicago, IL 60611

AES
Audio Engineering Society, Inc. 60 East 53rd Street, Suite 2010 New York, NY 10165

AGA
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AGMA
American Gear Manufacturers Association 1500 King Street, Suite 201 Alexandria, VA 22314

AGRSS, Inc.
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AIHA
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AIML
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American Ladder Institute 401 N. Michigan Avenue Chicago, IL 60611

AMCA
Air Movement and Control Association International, Inc. 30 West University Drive Arlington Heights, IL 60004

AMT
The Association for Manufacturing Technology 7901 Westpark Drive McLean, VA 22102

ANS
American Nuclear Society 555 North Kensington Avenue La Grange Park, IL 60526

ANSI
American National Standards Institute 25 West 43rd Street New York, NY 10036 PHONE: (212) 642-4980 FAX: (212) 302-1288 e-mail: pski@ansi.org

API
American Petroleum Institute 1120 19th Street, NW Washington, DC 20005-4070 PHONE: (202) 682-8375 FAX: (202) 962-4776 e-mail: publications@api.org

ARI
Air-Conditioning & Refrigeration Institute 4301 North Fairfax Dr., Suite 425 Arlington, VA 22203 e-mail: woodford@ari.org

ARMA International
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ASA
Acoustical Society of America Standards Secretariat 35 Pinelawn Road, Suite 114E Melville, NY 11747 PHONE: (631) 390-0215 FAX: (631) 390-0217 e-mail: asastds@aap.org

ASAE
American Society of Agricultural Engineers 2950 Niles Road St. Joseph, MI 49085-9569

ASB
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ASC
American Society of Civil Engineers 1015 15th Street, NW, Suite 600 Washington, DC 20005

ASHRAE
American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. 1791 Tullie Circle, NE Atlanta, GA 30329-2305 public.review.comment@ashrae.org

ASME
American Society of Mechanical Engineers 3 Park Avenue, 20th Floor New York, NY 10016 PHONE: (212) 591-8460 FAX: (212) 591-8501

ASQ
American Society for Quality P.O. Box 3005 Milwaukee, WI 53201-3005 PHONE: (414) 248-1946

ASSE
American Society of Safety Engineers 1800 East Oakton Street Des Plaines, IL 60018 PHONE: (847) 699-2929 e-mail: customerservice@asse.org

ASSE (ASSE)
American Society of Sanitary Engineering 28901 Clemens Road, Suite 100 Westlake, OH 44145

ASTM
100 Barr Harbor Drive West Conshohocken, PA 19428-2959

ATIS
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ALI
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AWS
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AWWA
American Water Works Association 555 N. Capistrano Drive Denver, CO 80222

Benificial Designs
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BHMA
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BFMA International
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CAGI
Compressed Air & Gas Institute 1300 Sunniverr Avenue Cleveland, OH 44115-2851

CAM-I, Inc.
3301 Airport Frey, Suite 324 Bedford, Texas 76021 817-860-1654 Ext. 143

CAMI
Coated Abrasives Manufacturers Institute 1300 Sunniver Lawn, Cleveland, Ohio 44115

CEMA
Conveyor Equipment Manufacturers Association 6724 Lone Oak Blvd. Naples, FL 34109

CCPA
Cemented Carbide Producers Association 30200 Detroit Road Cleveland, OH 44145-1967

CGA
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Contemporary Controls 2431 Curtis St. Downers Grove, IL 60515

CPA
Composite Panel Association 18028 Premiere Court Gaithersburg, MD 20879

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8501 East Pleasant Valley Road Cleveland, OH 44131

CSSInfo
Customer Standards Service 310 Miller Avenue Amherst, NY 14228 PHONE: (716) 642-6877 FAX: (716) 446-4291

DASMA
Door and Access Systems Manufacturers Association 1300 Sunniver Lawn, Cleveland, OH 44115-2851
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PIMA
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Rohm and Haas Co.
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RVIA
Recreation Vehicle Industry Association
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SAE
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SCTE
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SDI
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RESNA
1700 N. Moore Street, Suite 1540
Arlington, VA 22201
PHONE: (703) 524-6686
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RIA
Robotics Industries Association
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Ann Arbor, MI 48106-7479

RMA
Rubber Manufacturers Association
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RMI
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SPI
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SSCI
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WMMA
Woodworking Machinery Manufacturers Association
1900 Arch St.
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Final actions on American National Standards

ANSI/Board of Standards Review has taken the final action indicated on the standards listed below.

**BATTERIES**

**ELECTRICITY**

**ELECTRIC EQUIPMENT**

**FITTINGS, FLANGES, AND VALVES**

**FLUID FLOW**

**GASES**

**HEALTH CARE FACILITIES**

**HYDRANTS**

**INFORMATION TECHNOLOGY**

**LAMPS, ELECTRIC**

**LAMPS, ELECTRICITY**

**MACHINERY**

**PRINTING AND PUBLISHING TECHNOLOGY**

**PUMPS**

**TELECOMMUNICATIONS**

**WELDING AND CUTTING**
WIRE AND CABLE, ELECTRIC

Withdrawn Standard

IMAGING TECHNOLOGY

ASTM Standards

ACOUSTICS

CHEMICALS

CHROMATOGRAPHY

COOLANTS

ENGINES

FIRE HAZARDS

FIRE TESTS

FITTINGS, FLANGES AND VALVES

FOOD EQUIPMENT

FUels

GASES, LIQUEFIED PETROLEUM

GASOLINE

HYDRAULIC FLUID

LUBRICANTS

LUBRICATING GREASES

METAL PRODUCTS

MOLDING AND EXTRUSION

OILS
standards action — july 13, 2001 — page 22 of 33 pages


PIPET CE


ANSI/ASTM F1639-95 (R01), Test Method for Performance of Combination Ovens (reaffirmation of ANSI/ASTM F1639-95): 6/19/2001

PETROLEUM


PIECE


ANSI/ASTM D2992-01, Practice for Obtaining Hydrostatic or Pressure Design Basis for “Fiberglass” (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe and Fittings (revision of ANSI/ASTM D2992-96): 6/10/2001


PIPE AND FITTING, PLASTIC


PIPING AND PIPING SYSTEMS


PLASTICS


TANKS


TESTING


VISCOSITY


WASTE TREATMENT


WOOD PRODUCTS


ASTM Standards Withdrawn

PIPE AND FITTINGS, PLASTIC


PLASTICS

ANSI/ASTM D3015-95 (R01), Practice for Microscopical Examination of Pigment Dispersion in Plastic Compounds (withdrawal of ANSI/ASTM D3015-95): 6/10/2001
ISO Draft International Standards

This section lists proposed standards that the International Organization for Standardization (ISO) is considering for approval. The proposals have received substantial support within the technical committees or subcommittees that developed them and are now being circulated to ISO members for comment and vote. Standards Action readers interested in reviewing and commenting on these documents should order copies from Global Engineering Documents.

Comments
Comments regarding ISO documents should be sent to Henrietta Scully at ANSI's New York Offices. The final date for offering comments is listed after each draft.

Ordering Instructions
Global Engineering Documents
15 Inverness Way East
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fax: (303) 379-7956
e-mail: global@ihs.com
web: http://global.ihs.com

ISO Draft Standards

ACOUSTICS (TC 43)
ISO/DIS 7235, Acoustics - Laboratory measurement procedures for ducted silencers and air-terminal units - Insertion loss, flow noise and total pressure loss - 9/22/2001, $105.00

AGRICULTURAL FOOD PRODUCTS (TC 34)
ISO/DIS 10540-3, Animal and vegetable fats and oils - Determination of phosphorus content - Part 3: Method using inductively coupled plasma optical emission spectroscopy (ICP) - 9/22/2001, $38.00

BIOLOGICAL EVALUATION OF MEDICAL AND DENTAL MATERIALS AND DEVICES (TC 194)
ISO/DIS 14155-2, Clinical investigation of medical devices in humans - Part 2: Clinical investigation plan - 9/8/2001, $46.00

CHEMISTRY (TC 47)
ISO/DIS 6257, Carbonaceous materials used in the production of aluminium - Pitch for electrodes - Sampling - 9/15/2001, $72.00

COMPRESSORS, PNEUMATIC TOOLS AND PNEUMATIC MACHINES (TC 118)
ISO/DIS 8573-7, Compressed air - Part 7: Determination of visible microbiological particle content - 9/29/2001, $42.00

DENTISTRY (TC 106)
ISO/DIS 14801, Dental implants - Dynamic continuous fatigue test - 9/22/2001, $42.00

GEOGRAPHIC INFORMATION/GEOMATICS (TC 211)
ISO/DIS 19107, Geographic information - Spatial schema - 9/22/2001, $152.00

MATERIALS, EQUIPMENT AND OFFSHORE STRUCTURES FOR PETROLEUM AND NATURAL GAS INDUSTRIES (TC 67)
ISO/DIS 10422, Petroleum and natural gas industries - Threading, gauging and thread inspection of casing, tubing and line pipe - 9/22/2001, $152.00
ISO/DIS 13625, Petroleum and natural gas industries - Drilling and production equipment - Design, rating, manufacturing and testing of marine drilling riser couplings - 9/29/2001, $72.00

NUCLEAR ENERGY (TC 85)
ISO/DIS 11929-5, Determination of the detection limit and decision threshold for ionizing radiation measurements - Part 5: Fundamentals and applications to counting measurements on filters during accumulation of radioactive material - 9/15/2001, $72.00
ISO/DIS 11929-6, Determination of the detection limit and decision threshold for ionizing radiation measurements - Part 6: Fundamentals and applications to measurements by use of transient mode - 9/15/2001, $62.00
ISO/DIS 11929-7, Determination of the detection limit and decision threshold for ionizing radiation measurements - Part 7: Fundamentals and general applications - 9/15/2001, $68.00
ISO/DIS 11929-8, Determination of the detection limit and decision threshold for ionizing radiation measurements - Part 8: Fundamentals and application to unfolding of spectrometric measurements without the influence of sample treatment - 9/15/2001, $72.00

ROAD VEHICLES (TC 22)

RUBBER AND RUBBER PRODUCTS (TC 45)
ISO/DIS 4659, Rubber, styrene-butadiene (carbon black or carbon black and oil masterbatches) - Evaluation procedure - 9/15/2001, $46.00

TRANSPORT INFORMATION AND CONTROL SYSTEMS (TC 204)
ISO/DIS 15075, Transport information and control systems - In-vehicle navigation systems - Communications message set requirements - 9/15/2001, $72.00

WATER QUALITY (TC 147)
ISO/DIS 15681-1, Water quality - Determination of orthophosphate and total phosphorus contents by flow analysis (FIA and CFA) - Part 1: Method by flow injection analysis (FIA) - 9/22/2001, $68.00
ISO/DIS 15681-2, Water quality - Determination of orthophosphate and total phosphorus contents by flow analysis (FIA and CFA) - Part 2: Method by continuous flow analysis (CFA) - 9/22/2001, $62.00

WELDING AND ALLIED PROCESSES (TC 44)
ISO/DIS 17633, Welding consumables - Tubular cored electrodes and rods for arc welding with or without gas shield of stainless and heat resisting steels - Classification - 9/15/2001, $72.00
ISO/DIS 17643, Non-destructive testing of welds - Eddy current examination of welds by complex plane analysis - 9/22/2001, $68.00
Newly published IEC Standards

Listed here are new and revised standards recently approved and promulgated by IEC – the International Electrotechnical Commission. Some are available at the ANSI Electronic Standards Store (ESS) at www.ansi.org. All paper copies are available from Global Engineering Documents. *(Some newly published IEC documents may be available on the ANSI ESS.)*

**AUDIO, VIDEO AND MULTIMEDIA SYSTEMS AND EQUIPMENT (TC 100)**

IEC 61834-1 Ed. 1.1 b:2001, Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 1: General specifications, $116.00

IEC 61834-8 Ed. 1.0 b:2001, Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - Part 8: PALplus format for the 625-50 system, $32.00

**CABLES, WIRES, WAVEGUIDES, R.F. CONNECTORS, AND ACCESSORIES FOR COMMUNICATION AND SIGNALLING (TC 46)**

IEC 61156-2 Amd.2 Ed. 1.0 b:2001, Amendment 2, $17.00

IEC 61156-2-1 Ed. 1.2 b:2001, Multicore and symmetrical pair/quad cables for digital communications - Part 2-1: Horizontal floor wiring - Blank detail specification, $24.00

IEC 61156-3 Amd.2 Ed. 1.0 b:2001, Amendment 2, $17.00

IEC 61156-3-1 Ed. 1.2 b:2001, Multicore and symmetrical pair/quad cables for digital communications - Part 3-1: Work area wiring - Blank detail specification, $24.00

IEC 61156-4 Amd.2 Ed. 1.0 b:2001, Amendment 2, $17.00

IEC 61156-4-1 Ed. 1.2 b:2001, Multicore and symmetrical pair/quad cables for digital communications - Part 4-1: Riser cables - Blank detail specification, $24.00

IEC 62037 Ed. 1.0 b:1999, RF connectors, connector cable assemblies, and cables - Intermodulation level measurement, $28.00

IEC PAS 62255-1 Ed. 1.0 en:2001, Multi-pair cables used in high bit rate digital access telecommunication networks - Part 1: Outdoor cables, $19.00

**DESIGN AUTOMATION (TC 93)**

IEC 61691-2 Ed. 1.0 en:2001, Behavioural languages - Part 2: VHDL multilogic system for model interoperability, $32.00

IEC 61691-3-2 Ed. 1.0 en:2001, Behavioural languages - Part 3-2: Mathematical operation in VHDL, $49.00

IEC 61691-3-3 Ed. 1.0 en:2001, Behavioural languages - Part 3-3: Synthesis in VHDL, $60.00

**DOCUMENTATION AND GRAPHICAL SYMBOLS (TC 3)**

IEC 80416-1 Ed. 1.0 b:2001, Basic principles for graphical symbols for use on equipment - Part 1: Creation of symbol origins, $40.00

**ELECTRIC CABLES (TC 20)**

IEC 60227-6 Ed. 3.0 b:2001, Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 6: Lift cables and cables for flexible connections, $49.00

**ELECTRICAL ACCESSORIES (TC 23)**

IEC 60320-1 Ed. 2.0 b:2001, Appliance couplers for household and similar general purposes - Part 1: General requirements, $146.00

IEC 62080 Ed. 1.0 b:2001, Sound signalling devices for household and similar purposes, $133.00

**ELECTRICAL EQUIPMENT IN MEDICAL PRACTICE (TC 62)**

IEC 60601-2-44 Ed. 2.0 en:2001, Medical electrical equipment - Part 2-44: Particular requirements for the safety of X-ray equipment for computed tomography, $45.00

**ELECTRICAL INSTALLATIONS OF SHIPS AND OF MOBILE AND FIXED OFFSHORE UNITS (TC 18)**

IEC 60092-350 Ed. 2.0 en:2001, Electrical installations in ships - Part 350: Shipboard power cables - General construction and test requirements, $55.00

**ELECTROACOUSTICS (TC 29)**

IEC 60645-1 Ed. 2.0 b:2001, Electroacoustics - Audio/loical Equipment - Part 1: Pure-tone audiometers, $70.00

**ELECTROMAGNETIC COMPATIBILITY (TC 77)**

IEC 61000-1-2 TR2 Ed. 1.0 b:2001, Electromagnetic compatibility (EMC) - Part 1-2: General - Methodology for the achievement of the functional safety of electrical and electronic equipment with regard to electromagnetic phenomena, $99.00

**ELECTROMECHANICAL COMPONENTS AND MECHANICAL STRUCTURES FOR ELECTRONIC EQUIPMENTS (TC 48)**

IEC 60512-23-4 Ed. 1.0 b:2001, Connectors for electronic equipment - Tests and measurements - Part 23-4: Screening and filtering tests - Test 23d: Transmission line reflections in the time domain, $36.00

IEC 61076-1 Amd.2 Ed. 1.0 b:2001, Amendment 2, $15.00

IEC 61969-3 Ed. 1.0 b:2001, Mechanical structures for electronic equipment - Outdoor enclosures - Part 3: Sectional specification - Climatic, mechanical tests and safety aspects for cabinets and cases, $25.00

IEC 61984 Ed. 1.0 b:2001, Connectors - Safety requirements and tests, $78.00

IEC/PAS 61076-4-115 Ed. 1.0 en:2001, Connectors for electronic equipment - Part 4-115: Printed board connectors - Detail specification for a single-part hybrid connector, with a section of high-speed differential pair connections, and a section of low-speed, power and ground connections between printed boards and backplanes, in accordance with IEC 60917, $70.00

**FUSES (TC 32)**

IEC 60269-3-1 Ed. 1.2 b:2001, Low-voltage fuses - Part 3-1: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications) - Sections I to IV, $150.00

**HIGH-VOLTAGE TESTING TECHNIQUES (TC 42)**

IEC 61083-1 Ed. 2.0 b:2001, Instruments and software used for measurement in high-voltage impulse tests - Part 1: Requirements for instruments, $70.00

**INDUSTRIAL ELECTROHEATING EQUIPMENT (TC 27)**

IEC 62157 TR3 Ed. 1.0 en:2001, Cylindrical machined carbon electrodes - Nominal dimensions, $17.00

**INDUSTRIAL-PROCESS MEASUREMENT AND CONTROL (TC 65)**

IEC 62098 TR2 Ed. 1.0 b:2000, Evaluation methods for microprocessor-based instruments, $78.00

**MAGNETIC COMPONENTS AND FERRITE MATERIALS (TC 51)**

IEC 61631 Ed. 1.0 en:2001, Test method for the mechanical strength of cores made of magnetic oxides, $19.00
MEASURING EQUIPMENT FOR ELECTROMAGNETIC QUANTITIES (TC 85)

IEC 60688 Amd.2 Ed. 2.0 b:2001, Amendment 2, $18.00

NUCLEAR INSTRUMENTATION (TC 45)

IEC 61563 Ed. 1.0 b:2001, Radiation protection instrumentation - Equipment for measuring specific activity of gamma-emitting radionuclides in foodstuffs, $55.00
IEC 61584 Ed. 1.0 b:2001, Radiation protection instrumentation - Installed, portable or transportable assemblies - Measurement of air kerma direction and air kerma rate, $70.00
IEC 62088 Ed. 1.0 b:2001, Nuclear instrumentation - Photodiodes for scintillation detectors - Test procedures, $45.00
IEC 62089 Ed. 1.0 b:2001, Nuclear instrumentation - Calibration and usage of alpha/beta gas proportional counters, $70.00

POWER SYSTEM CONTROL AND ASSOCIATED COMMUNICATIONS (TC 57)

IEC 61334-5-4 TR2 Ed. 1.0 en:2001, Distribution automation using distribution line carrier systems - Part 5-4: Lower layer profiles - Multi-carrier modulation (MCM) profile, $49.00

PRINTED CIRCUITS (TC 52)

IEC 61249-2-12 Ed. 1.0 b:1999, Materials for printed boards and other interconnecting structures - Part 2-12: Sectional specification set for reinforced base materials, clad and unclad - Epoxy non-woven aramid laminate of defined flammability, copper-clad, $40.00
IEC 61249-3-3 Ed. 1.0 b:1999, Materials for printed boards and other interconnecting structures - Part 3-3: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyester film, $32.00

SECONDARY CELLS AND BATTERIES (TC 21)

IEC 61982-3 Ed. 1.0 b:2001, Secondary batteries for the propulsion of electric road vehicles - Part 3: Performance and life testing (traffic compatible, urban use vehicles), $36.00

SEMICONDUCTOR DEVICES (TC 47)

IEC 60191-2 Amd.2 Ed. 1.0 b:2001, Amendment 2, $21.00
IEC 60747-14-3 Ed. 1.0 en:2001, Semiconductor devices - Part 14-3: Semiconductor sensors - Pressure sensors, $25.00

SMALL POWER TRANSFORMERS AND REACTORS AND SPECIAL TRANSFORMERS AND REACTORS (TC 96)

IEC 61558-2-12 Ed. 1.0 b:2001, Safety of power transformers, power supply units and similar devices - Part 2-12: Particular requirements for constant voltage transformers, $49.00

SURFACE MOUNTING TECHNOLOGY (TC 91)

IEC 60068-2-21 Ed. 5.0 b:2001, Environmental testing - Part 2-21: Tests - Test U: Robustness of terminations and integral mounting devices, $62.00

WINDTURBINE GENERATOR SYSTEMS (TC 88)

IEC 61400-13 TR2 Ed. 1.0 en:2001, Wind turbine generator systems - Part 13: Measurement of mechanical loads, $70.00
This section provides information on standards activity within CEN – the European Committee for Standardization – and CENELEC – the European Committee for Electrotechnical Standardization. CEN and CENELEC are composed of European member bodies whose countries cooperate within the European Economic Community (Common Market) and the European Free Trade Association (EFTA). Their primary purpose is to develop standards needed to harmonize European interests and prevent technical barriers. Both CEN and CENELEC are committed to adopting standards developed by ISO and IEC wherever possible.

ANSI is publishing this information to give U.S. interests an opportunity to obtain information, and to comment on proposed European Standards and/or Harmonization Documents being circulated for enquiry. Anyone interested in obtaining this information, and/or commenting on proposals should order copies from ANSI.

Comments regarding CEN are to be sent to Henrietta Scully at ANSI's New York offices. Comments regarding CENELEC are to be sent to Charles T. Zegers, also at ANSI's New York offices.

Ordering Instructions

ENs are currently available via ANSI's ESS (Electronic Standards Store), accessed at www.ansi.org.

prENs can be made available via ANSI's ESS “on-demand” via e-mail request. Send your request for a prEN to be made available via the ESS to Customer Service at sales@ansi.org and the document will be posted to the ESS within 3 working days. Please be ready to provide the date of the Standards Action issue in which the prEN document you are requesting appears.

### CEMENT

prEN 197-3, Cement - Part 3: Composition, specifications and conformity criteria for low heat common cements - November 7, 2001, $78.00
prEN 14216, Cement - Composition, specifications and conformity criteria for massive concrete low heat cements - November 7, 2001, $92.00
prEN 14217, Cement - Composition, specifications and conformity criteria for low early strength low heat cements - November 7, 2001, $84.00
prEN 14227-1, Unbound and hydraulically bound mixtures - Specifications - Part 1: Cement bound mixtures for road bases and subbases - November 7, 2001, $92.00
prEN 14227-2, Unbound and hydraulically bound mixtures - Specifications - Part 2: Slag Bound Mixtures - Definitions, composition, classification - November 7, 2001, $72.00
prEN 14227-3, Unbound and hydraulically bound mixtures - Specifications - Part 3: Fly ash for bound mixtures - Definitions, composition, classification - November 7, 2001, $72.00
prEN 14227-4, Unbound and hydraulically bound mixtures - Specifications - Part 4: Fly ash for hydraulically bound mixtures - Definitions, composition, classification - November 7, 2001, $86.00

### EMISSIONS

prEN 14181, Stationary source emissions - Quality assurance of automated measuring systems - November 7, 2001, $120.00

### MACHINERY

prEN 1012-3, Safety of machinery - Safety requirements for the design and construction of printing and paper converting machines - Part 3: Cutting machines - November 14, 2001, $84.00

### MEDICAL DEVICES

prEN ISO 14155-2, Clinical investigation of medical devices in humans - Part 2: Clinical investigation plan (ISO/DIS 14155-2:5001) - October 7, 2001, $58.00

### METALLIC MATERIALS


### PAVING

prEN 1344, Clay pavers - Requirements and test methods - September 7, 2001, $120.00

### STEEL

prEN 10027-1, Review, Designation systems for steel - Part 1: Steel names - November 7, 2001, $78.00

### VALVES

prEN ISO 16137, Industrial valves - Check valves of thermoplastic materials (ISO/DIS 16137:2001) - October 21, 2001, $62.00
VEHICLES

EN 1647:1998/prA2, Leisure accommodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety - September 7, 2001, $48.00

WELDING

prEN 1598:1997/prA1, Health and safety in welding and allied processes - Transparent welding curtains, strips and screens for arc welding processes - September 7, 2001, $28.00

European drafts sent for formal vote (for information)

The following European drafts have been sent to CEN members for formal vote. If the draft is a proposed adoption of an International Standard, it is so noted.

ADHESIVES

prEN 1895, Adhesives for paper and board, packaging and disposable sanitary products - 180° - "T" peel test for a flexible-to-flexible assembly
prEN 12092, Adhesives - Determination of viscosity
prEN 12436, Adhesives for load-bearing timber structures - Casein adhesives - Classification and performance requirements

BUILDING HARDWARE

prEN 1906, Building hardware - Lever handles and knobs - Requirements and tests methods

CONVEYOR BELTS

prEN 12882, Conveyor belts for general purpose use - Electrical and flammability safety requirements

EMISSIONS

prEN 13284-1, Stationary source emissions - Determination of low range mass concentration of dust - Part 1: Manual gravimetric method

FOODSTUFFS

prENV 14164, Foodstuffs - Determination of vitamin B6 by HPLC

FOOTWEAR

prEN 13512, Footwear - Test methods for uppers and lining - Flex resistance
prEN 13514, Footwear - Test methods for uppers - Delamination resistance
prEN 13519, Footwear - Test methods for uppers - High temperature behaviour
prEN 13521, Footwear - Test methods for uppers, lining and insocks - Thermal insulation

GAS CYLINDERS

prEN 12245, Transportable gas cylinders - Fully wrapped composite cylinders
prEN 12818, Inspection and requalification of LPG tanks less than 13 m³ underground
prEN 13152, Specification and testing of LPG - Cylinder valves - Self-closing
prEN 13153, Specification and testing of LPG cylinder valves - Manually operated

HOISTS

prEN 818-7, Short link chain for lifting purposes - Safety - Part 7: Fine tolerance chain for hoists, Grade T (Types T, DAT and DT)

PROTECTIVE EQUIPMENT

prEN ISO 14877, Protective clothing for abrasive blasting operations using granular abrasives (ISO/FDIS 14877:2001)

SPORTING GOODS

prEN 13484, Helmets for users of luges

STEEL WIRE ROPES

prEN 13411-1, Terminations for steel wire ropes - Safety - Part 1: General purpose steel thimbles

SURFACING

prEN 12271-3, Surface dressing - Specifications - Part 3: Rate of spread and accuracy of spread of binders and chippings
prEN 12274-1, Slurry surfacing - Test method - Part 1: Sampling for binder extraction
prEN 12272-1, Surface dressing - Test methods - Part 1: Rate of spread and accuracy of spread of binder and chippings

WALL COVERINGS

prEN 235 REVIEW, Wall coverings - Vocabulary and symbols
Registration of Organization Names in the United States

The Procedures for Registration of Organization Names in the United States of America (document ISSB 989) require that alphanumeric organization names be subject to a 90-day Public Review period prior to registration. For further information, please contact the Registration Coordinator at (212) 642-4975.

The following is a list of alphanumeric organization names that have been submitted to ANSI for registration. Alphanumeric names appearing for the first time are printed in bold type. Names with confidential contact information, as requested by the organization, list only public review dates.

PUBLIC REVIEW

ACSINTERNET
Organization: None
Public review: April 25, 2001 to July 24, 2001

BTM
Organization: None
Public review: July 4, 2001 to October 2, 2001

CIGNA
Organization: CIGNA Intellectual Property, Inc.
1 Beaver Valley Road
Wilmington, DE 19803
Contact: Serge Beaulieu
Email: serge.beaulieu@cigna.com
Public review: May 9, 2001 to August 7, 2001

ELI
Organization: In-Q-Tel, Inc.
1000 Wilson Blvd., Suite 2900
Arlington, VA 22209
Contact: Joshua Ryan Icore
PHONE: 703-248-3021; FAX: 703-248-3001
Email: network@in-q-tel.org
Public review: May 23, 2001 to August 21, 2001

In-Q-Tel, Inc.
Organization: In-Q-Tel, Inc.
1000 Wilson Blvd., Suite 2900
Arlington, VA 22209
Contact: Joshua Ryan Icore
PHONE: 703-248-3021; FAX: 703-248-3001
Email: network@in-q-tel.org
Public review: May 23, 2001 to August 21, 2001

IEEE ITS DATA REGISTRY
Organization: IEEE
445 Hoes Lane
Piscataway, NJ 08854
Contact: Bernard Wilder
Email: b.wilder@ieee.org
Public review: July 4, 2001 to October 2, 2001

ONVOY
Organization: Onvoy, Inc.
2728 University Avenue SE
Minneapolis, MN 55414
Contact: Reid Knuttila
Email: reid.knuttila@onvoy.com
Public review: June 20, 2001 to September 18, 2001

NOTE: Challenged alphanumeric names are underlined. The Procedures for Registration provide for a challenge process, which follows in brief. For complete details, see Section 6.4 of the Procedures. A challenge is initiated when a letter from an interested entity is received by the Registration Coordinator. The letter shall identify the alphanumeric organization name being challenged and state the rationale supporting the challenge. A challenge fee shall accompany the letter. After receipt of the challenge, the alphanumeric organization name shall be marked as challenged in the Public Review list. The Registration Coordinator shall take no further action to register the challenged name until the challenge is resolved among the disputing parties.

Proposed Foreign Government Regulations

Call for Comment

U.S. manufacturers, exporters, regulatory agencies and standards developing organizations may be interested in proposed foreign technical regulations issued by members of the World Trade Organization (WTO). In accordance with the WTO Agreement on Technical Barriers to Trade (TBT Agreement), members are required to report proposed technical regulations that may significantly affect trade, to the WTO Secretariat in Geneva, Switzerland, who in turn disseminates the information to all WTO members. The purpose of this requirement is to provide trading partners with an opportunity to review and comment on the regulation before it becomes final.

A one-page notification is prepared for each proposed regulation and contains the name of the notifying country, the type of product covered, a brief description of the regulation, and the final date for comments. Each notification is assigned a number (G/TBT/Notif.) by the WTO Secretariat for identification purposes. A 60-day comment period has been recommended by the Committee on Technical Barriers to Trade to allow sufficient time for review and comment.

In the United States, the National Center for Standards and Certification Information (NCSCI), National Institute of Standards and Technology, serves as the U.S. WTO TBT inquiry point and receives copies of all the notifications, in English, to disseminate to interested parties. Notifications may be accessed via the NCSCI web site at http://ts.nist.gov/ncsci (click on World Trade Organization’s Agreement on Technical Barriers to Trade, then click on Trade Compliance Center). To obtain copies of the full text of the regulations, contact NCSCI, NIST, 100 Bureau Drive, Stop 2150, Gaithersburg, MD 20899-2150; telephone (301) 975-4040; fax (301) 926-1559; e-mail - ncsci@nist.gov. NCSCI maintains a current database of all notifications and prepares specialized reports, including listings by country, subject and G/TBT/Notif. number. To obtain additional information on the TBT Agreement, request an extension of the comment period, or express concerns that any regulation may unjustifiably impede exports, readers should contact NCSCI at the address above.
Information Concerning

Accredited Organizations

Approval of Accreditation

National Concrete Masonry Association (NCMA)

The Executive Standards Council has approved the accreditation of the National Concrete Masonry Association (NCMA) under the Organization Method of developing consensus, effective June 19, 2001.

For additional information, please contact: Mr. Jeffrey H. Greenwald, P.E., Director of Research & Development, National Concrete Masonry Association, 2302 Horse Pen Road, Herndon, VA 20171; PHONE: (703) 713-1900; FAX: (703) 713-1910; E-mail: jgreenwald@ncma.org.

ANSI-RAB National Accreditation Program for Quality Management Systems

Notice of Removal

Registrar

AIB Registration Services

AIB Registration Services has been removed from the list of applicants, per RAB Advisory 22. The subject of this Advisory is: applicants for accreditation remaining on “active” status. All RAB Advisories are available on the RAB website at: www.rabnet.com.

ANSI-RAB National Accreditation Program for Environmental Management Systems

Notice of Removal

Registrar

DLS Quality Technology Associates and KPMG Quality Registrar

DLS Quality Technology Associates and KPMG Quality Registrar have been removed from the list of applicants, per RAB Advisory 22. The subject of this Advisory is: applicants for accreditation remaining on “active” status. All RAB Advisories are available on the RAB website at: www.rabnet.com.

Accredited Sponsors Using the Canvass Method

Initiation of Canvasses

The following organizations have announced their intent to conduct canvasses on the proposed American National Standards listed in order to develop evidence of consensus for submittal to ANSI. Directly and materially affected interests wishing to participate in this canvass should contact the sponsor within 30 days of the publication of this issue.

Please also review the Continuous Maintenance announcement in Standards Action and on ANSI Online (http://web.ansi.org/public/ans_main/default.html) to identify other standards activities relative to canvass standards that are maintained under the Continuous Maintenance option.

Air Movement and Control Association

30 West University Drive

Arlington Heights, IL 60004-1893

(847) 394-0150

(847) 253-0088

Contact: Tim Orris
torris@amca.org

BSR/AMCA 500-D-97, Laboratory Methods for Testing Dampers for Ratings (new standard)

Association of Home Appliance Manufacturers

1111 19th Street, MW

Suite 402

Washington, DC 20036

(202) 872-5955, ext. 314

(202) 872-9354

Contact: Gary Thibeault
gthibeault@aham.org

BSR/AHAM DH-1-1986 (R1982), Dehumidifiers (reaffirmation of ANSI/AHAM DH-1-1986)

National Spa and Pool Institute

2111 Eisenhower Avenue

Alexandria, VA 22314

(703) 838-0083, ext. 150

(703) 549-0493

Contact: Bernice Crenshaw
Bcrenchaw@nspi.org

BSR/NSPI 1, Public Pools (revision of ANSI/NSPI 1-1991)

BSR/NSPI 5, Residential Inground Swimming Pools (revision of ANSI/NSPI 5-1995)

BSR/NSPI 10, Public Swim Spas (new standard)

BSR/NSPI 11 Residual Swim Spas (new standard)

Underwriters Laboratories, Inc.

1285 Walt Whitman Road

Melville, NY 11747-3081

(516) 271-6200, ext. 22465

(516) 439-6021

Contact: Helen Ketcham
Helen.W.Ketcham@us.ul.com

BSR/UL 2265, Standard for Safety for Replacement Fuel Cell Power Units for Appliances (new standard)

Underwriters Laboratories, Inc.

1 Laboratory Drive

Research Triangle Park, NC 27709-3995

(919) 549-1400, ext. 11666

(919) 547-6018

Contact: Carol Chudy
Carol.A.Chudy@us.ul.com


BSR/UL 2395, Standard for Safety for Insulation Adhesives (new standard)

The consensus bodies for BSR/UL 2265, BSR/UL 197-1991, and BSR/UL 2395 have been formed. Others interested in participating will be welcomed through Public Review.
Meeting Notice

2001 NCSL International Workshop and Symposium

Join us in Washington, DC. July 29 - August 2, 2001 for our 40th Anniversary Celebration during our Annual Workshop & Symposium

Headquarters Hotel is the Washington Hilton and Towers (202) 483-3000 Toll Free 888-324-4586 (Group Name: NCSL)

Registration fee (April 21 - June 21):Member $600, Non-Member $750


For more Information please visit our web site at www.ncslinternational.org/conference/

Project Initiation Notification System (PINS)

ANSI procedures require notification of ANSI by accredited standards developers of the initiation and scope of activities expected to result in new or revised American National Standards. This information is a key element in planning and coordinating American National Standards.

Following is a list of proposed new American National Standards or revisions to existing American National Standards that have been received from standards developers using the PINS Form. Directly and materially affected interests wishing to receive more information should contact the standards developer directly.

Alliance for Telecommunications Industry Solutions

Office: 1200 G Street NW, Suite 500
Washington, DC  20005
Fax:  (202) 347-7125

Contact: Susan Carioti
E-mail: scarioti@atis.org

BSR T1.401a (T1E1-01), Telecommunications - Network-to-Customer Installation Interfaces - Analog Voicegrade Switched-Access Lines Using Loop-Start and Ground-Start Signaling (supplement to BSR T1.401a (T1E1-00), Telecommunications - Network-to-Customer Installation Interfaces - Analog Voicegrade Switched-Access Lines Using Loop-Start and Ground-Start Signaling)

American Welding Society

Office: 550 N.W. LeJeune Road
Miami, FL  33126
Fax:  (305) 443-5951

Contact: Leonard Connor
E-mail: lconnor@aws.org


Association of Home Appliance Manufacturers

Office: 1111 19th Street N.W.
Suite 402
Washington, DC  20036
Fax:  (202) 872-9354

Contact: Gary Thibeault
E-mail: gthibeault@aham.org


BSR/UL 2265, Standard for Safety for Replacement Fuel Cell Power Units for Appliances (new standard)

American National Standards Maintained Under Continuous Maintenance

The ANSI Procedures for the Development and Coordination of American National Standards (ANSI Procedures) provide two options for the maintenance of American National Standards (ANS): periodic maintenance (see clause 4.4.1) and continuous maintenance (see clause 4.4.2). Continuous maintenance is defined as follows:

The standard shall be maintained by an accredited standards developer. A documented program for periodic publication of revisions shall be established by the standards developer. Processing of these revisions shall be in accordance with these procedures. The published standard shall include a clear statement of the intent to consider requests for change and information on the submittal of such requests. Procedures shall be established for timely, documented consensus action on each request for change and no portion of the standard shall be excluded from the revision process. In the event that no revisions are issued for a period of four years, action to reaffirm or withdraw the standard shall be taken in accordance with 4.4.1 and 4.4.3.

The Executive Standards Council (ExSC) has determined that for standards maintained under the Continuous Maintenance option, separate PINS announcements are not required. The following ANSI Accredited Standards Developers have formally registered standards under the Continuous Maintenance option.

- AAMVA
- ASC B109 (AGA)
- ASHRAE
- ASME
- ASTM
- NACE
- NBBPVI
- NSF International
- TIA
- Underwriters Laboratories Inc.

To obtain additional information with regard to these standards, such as contact information at the ANSI accredited standards developer, please visit ANSI Online at www.ansi.org, select STANDARDS INFO, and choose “American National Standards Maintained Under Continuous Maintenance”. This information is also available directly at http://web.ansi.org/public/ans_main/default.htm.

Alternatively, you may contact the Procedures & Standards Administration Department (PSA) at psa@ansi.org or via fax at 212-730-1346. If you request that information be provided via E-mail, please include your E-mail address; if you request that information be provided via fax, please include your fax number. Thank you.