



worldwide standards for the entertainment industries

# PLASA Standards News

June 2013   Volume 17, Number 11

---

## Table of Contents

Two PLASA Standards in Public Review.....	1
Ofcom Calls for Input on Spectrum Release, 2310 to 2450 and 3400 to 3475 MHz.....	1
Proposed ISO Standard on Chain-of-Custody for Forest-Based Products.....	2
Free IEC Definitions Database from the IEC.....	2
WTO Notifications.....	2
Switzerland Notification CHE/166 .....	3
South Africa Notification ZAF/164.....	3
ANSI Public Review Announcements.....	4
Due 15 July 2013.....	4
BSI Public Review Announcements.....	4
Due 27 June 2013.....	4
Due 12 July 2013.....	5
Final Actions on American National Standards.....	5
New ANS Projects.....	6
Draft IEC & ISO Document.....	7
Recently Published IEC & ISO Documents.....	8
TSP Meeting Schedule.....	8

---

## Two PLASA Standards in Public Review

Two PLASA standards are currently in public review. The public review materials for the standards are available at [http://tsp.plasa.org/tsp/documents/public\\_review\\_docs.php](http://tsp.plasa.org/tsp/documents/public_review_docs.php). Responses are due before the end of day on 7 July 2013; the reviews will have ended when July 8 starts.

### **BSR E1.6-4 - 201x, Portable Control of Fixed-Speed Electric Chain Hoists in the Entertainment Industry**

This draft is part of the E1.6 powered entertainment rigging project. This standard covers the minimum requirements for the selection and use of portable electric chain hoist control systems. These controllers are for use with electric link chain hoists having a capacity of 2 tons or less, fixed speed, used in the entertainment industry. Permanently installed systems are outside the scope of this standard. Construction or design of controllers is governed by standards such as UL508A and as such are outside the scope of this standard.

### **BSR E1.39 - 201x, Entertainment Technology – Selection and Use of Personal Fall Arrest Systems on Portable Structures Used in the Entertainment Industry**

This standard establishes minimum requirements for the selection and use of personal fall arrest systems on portable structures in the entertainment industry. It also establishes minimum requirements for manufacturers and owners of these structures being used as work platforms. The purpose of the document is to provide employers and workers methods for protecting workers in the entertainment industry that meet or exceed current standards for industrial fall protection.

---

## Ofcom Calls for Input on Spectrum Release, 2310 to 2450 and 3400 to 3475 MHz

The Ministry of Defence (MoD) plans to release 40 MHz of spectrum between 2350 and 2390 MHz and a further 150 MHz from 3410 to 3600 MHz for new civil uses. The technical and regulatory aspects of this release will be the subject of a full consultation in due course. In advance of this, the preliminary consultation

document seeks feedback on the implications for amateurs. It sets out analysis and technical assessments that suggest that the impact and likelihood of harmful interference being caused by amateurs to new uses in the release bands (i.e. 2350 to 2390 MHz and 3410 to 3475 MHz) are sufficiently severe to preclude continued use by amateurs following the MoDs release. Ofcom are therefore consulting on proposals to vary the amateur licence to remove these bands.

The preliminary consultation document details the uncertainty about continued amateur access to the adjacent bands (i.e. 2310 to 2350 MHz, 2390 to 2400 MHz and 3400 to 3410 MHz). This is based on the likelihood that other existing uses will be concentrated in the adjacent bands and on the conclusions drawn from our technical assessments. Ofcom are therefore consulting on proposals to make changes to the Amateur Radio Licence that, if implemented, would remove the frequencies of the release bands from the licence, and introduce a procedure to enable removal of additional frequencies (i.e. the adjacent bands) to quickly if harmful interference arises in the future.

More information about this proposals and how to comment is available at <http://stakeholders.ofcom.org.uk/consultations/public-sector-spectrum-release/>. The deadline for responding is 22 July 2013.

---

## **Proposed ISO Standard on Chain-of-Custody for Forest-Based Products**

The Associação Brasileira de Normas Técnicas and the Deutsches Institut für Normung have jointly submitted a proposal for a new International Standard focusing on chain-of-custody requirements for forest-based products. ISO member bodies are to vote on the proposal before 28 August 2013. Therefore, the constituents of those member bodies are invited to submit comments to their representatives well before that date; ANSI has asked for comments from Americans to be sent to Steven Cornish, ANSI senior director for international policy at [isot@ansi.org](mailto:isot@ansi.org), by 12 July 2013.

The proposed international standard would set requirements for a chain-of-custody forest management system allowing forestry-related businesses to manage their use of wood in an effective, economical, and sustainable manner. The scope of the proposed standard covers social, economic, and environmental topics and concerns related to chain-of-custody and sustainable forestry issues. The proposal filed by ABNT and DIN is available at <http://plasa.me/nd1j5>.

This proposal might be of interest to *Standards News* readers because the standard would help compliance with ISO 20121, Event sustainability management systems — Requirements with guidance for use, and in the United States would help with compliance with the Lacey Act. The Lacey Act, among other things, makes it unlawful to import certain plants and plant products. The legislation was at the center of a legal battle for the Gibson Guitar Corporation. (See <http://www.justice.gov/opa/pr/2012/August/12-enrd-976.html>)

---

## **Free IEC Definitions Database from the IEC**

IEC standards use a standardized set of definitions that are in IEC 60050, which is an 85-part standard, with each part costing between about 250 and 320 Swiss francs, plus amendments to the parts, which cost 20 to 80 francs. However, the IEC has provided a free searchable database for the definitions at <http://www.electropedia.org/>. The Electropedia contains more than 20 000 terms and definitions in English and French organized by subject area, with equivalent terms in various other languages, including Arabic, Chinese, Finnish, German, Italian, Japanese, Norwegian (Bokmål and Nynorsk), Polish, Portuguese, Russian, Serbian, Slovenian, Spanish and Swedish. The coverage in these other languages varies by subject area.

---

## **WTO Notifications**

The U.S. Department of Commerce's service, Notify U.S., recently has announced these notices as WTO Technical Barriers to Trade that may be of interest to *Standards News* readers. If you have a problem with a WTO TBT notification, you can protest it through your representative to the WTO. In the US, that is NIST ([notifyus@nist.gov](mailto:notifyus@nist.gov)). See <http://ec.europa.eu/enterprise/tbt/> for information about handling WTO TBT objections in Europe.

## **Switzerland Notification CHE/166**

**Date issued:** 24 May 2013

**Agency responsible:** Federal Office for Communications

**National inquiry point:** Swiss Association for Standardization (SNV)

**Products covered:** Telecommunication equipment: radio equipment and telecommunication terminal equipment

**Title:** Draft of Decree of the Federal Office for Communications on telecommunications installations (OOIT)

**Description of content:** Partial revision of the Decree of the Federal Office for Communications on telecommunications installations (OOIT). Some radio interfaces regulations have been reviewed to correct information regarding the applicable technical standard. In other radio interfaces regulation, the application has been aligned to the according ECC decision. Introduction of a more precise description of the application according to ECC decision. Allowing the use of ACM for 28MHz channeling and 16QAM and extending the range of usable antennas. Adding the requirement ATPC, definition of antenna class and clarification of applicable standards. Insertion of a more precise description of the application according to ECC decision. Replacement of the expression IMT by MFCN (Mobile Fixed Communication Network). Implementation of the technical regulation of the ECC/DEC/(08)08 into the radio interfaces regulations. New radio interface regulation for IMT (LTE) in the frequency band which is also used for GSM. New radio interface regulation for 5GHz broadband disaster relief (BBDR) Explanation, which devices are affected by the application are precised. Insertion of the necessary security distance to the airport according ECC/DEC/(06)03. Replacement of ERC/DEC (97)03 by ECC/DEC/(09)02. Description of the application adapted according to ERC/REC 70-03. New RIR for 866.9MHz Avalanche victims rescue system. New radio interfaces regulation for radiomicrophones up to 250mW in 1MHz channels.

This application was so far included in the radio interface regulation RIR1013-20, which will be split in two radio interface regulation one for radiomicrophones up to 250mW and one for up to 5W. The Reference to ERC/DEC/(01)10 was deleted and replaced by the reference ERC/REC 7003.

**Objective and rationale:** OOIT needs to be amended to follow the evolution of the frequency management in Europe. The use of some frequency bands has also been specified. Furthermore some new radio interface regulations have been added.

**Relevant documents:** Decree of 14 June 2002 of the Federal Office for Communications on telecommunications installations (RS 784.101.21; RO 2002 2111), available in

[http://www.admin.ch/ch/f/rs/784\\_101\\_21/index.html](http://www.admin.ch/ch/f/rs/784_101_21/index.html) (French),

[http://www.admin.ch/ch/d/sr/784\\_101\\_21/index.html](http://www.admin.ch/ch/d/sr/784_101_21/index.html) (German) and

[http://www.admin.ch/ch/i/rs/784\\_101\\_21/index.html](http://www.admin.ch/ch/i/rs/784_101_21/index.html). (Italian). Also its modifications of 10 February 2003 (RO 2003 335), of 19 Mai 2003 (RO 2003 1490), of 15 December 2003 (RO 2003 5193), 20 January 2005 (RO 2005 681), 19 Mai 2005 (RO 2005 2219), 7 September 2005 (RO 2005 4627) 21th November 2005 (RO 2005 5139), 3rd July 2006 (RO 2006 2915), 15 November 2006 (RO 2006 4665), 9 March 2007 (RO 2007 1001), 2 Mai 2007 (RO 2007 2263), 17 September 2007 (RO 2007 4427), 30 November 2007 (RO 2007 7081) 28 April 2008 (RO 2008 1907), 5 December 2008 (RO 2008 6471), 17 August 2009 (RO 2009 4229), 30 November 2009 (RO 2009 6543), 15 March 2010 (RO 2010 959), 16 August 2010 (RO 2010 3549), 1 November 2010 (RO 2010 5067), 7 April 2011 (RO 2011 1395), 5 September 2011 (RO 2011 4339), 14 November 2011 (RO 2011 5265), 12 April 2012 (RO 2012 1921), 13 August 2012 (RO 2012 4337) and 26 November 2012 (RO 2012 6565).

Draft radio interface regulations are available at:

[http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan\\_g=en](http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan_g=en) (English)

[http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan\\_g=fr](http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan_g=fr) (French)

[http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan\\_g=de](http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan_g=de) (German) and

[http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan\\_g=it](http://www.bakom.admin.ch/org/grundlagen/00563/00575/02143/index.html?lan_g=it) (Italian)

**Proposed date of adoption:** Not given by country

**Proposed date of entry into force:** Not given by country

**Final date for comments:** 1 August 2013

**Text:** [https://tsapps.nist.gov/notifyus/docs/wto\\_country/CHE/full\\_text/pdf/CHE166\(french\).pdf](https://tsapps.nist.gov/notifyus/docs/wto_country/CHE/full_text/pdf/CHE166(french).pdf)

## **South Africa Notification ZAF/164**

**Date issued:** 7 June 2013

**Agency responsible:** National Regulator for Compulsory Specifications (NRCS) ; Department of Trade and Industry (DTI)

**National inquiry point:** Standards Information Centre, South African Bureau of Standards (SABS)

**Products covered:** Incandescent lamps (HS 8539)

**Title:** VC 8043 - Compulsory Specification for incandescent lamps

Description of content: Covers requirements for the safety of electric incandescent lamps intended for domestic and similar general lighting purposes, and that have a power rating up to and including 1 500 W; any voltage rating above 50 V, a bulb of any material, shape and finish, and a cap of type B15, B22, E14, E27 or E40.

**Objective and rationale:** Protection of Human Health and Safety; Protection of Environment.

**Relevant documents:** VC 8043 - Compulsory Specification for incandescent lamps; SANS 60432 - Incandescent lamps safety specification; SANS 60064 - Tungsten filament lamps for domestic and similar general lighting purpose. Performance requirements; SANS 60357 - Tungsten halogen lamps (non-vehicle)-performance specification.

**Proposed date of adoption:** Not given by country

**Proposed date of entry into force:** Not given by country

**Final date for comments:** 7 August 2013

**Text:** [https://tsapps.nist.gov/notifyus/docs/wto\\_country/ZAF/full\\_text/pdf/ZAF164\(english\).pdf](https://tsapps.nist.gov/notifyus/docs/wto_country/ZAF/full_text/pdf/ZAF164(english).pdf)

---

## ANSI Public Review Announcements

The following recent ANSI public review announcements are likely to be of interest to *Standards News* readers. Please send your comments, before the deadline, to the person indicated and to the Board of Standards Review at the American National Standards Institute at [psa@ansi.org](mailto:psa@ansi.org).

### Due 15 July 2013

**BSR H35.5-201x, Standard Nomenclature System for Aluminum Metal Matrix Composites** (revision of ANSI H35.5-1993 (R2009))

The standard covers a system for designating wrought and cast aluminum metal matrix composite materials including generic temper designations.

Single copy price: Free

Order from and send comments to: Parvaneh Shafiee, [pshafiee@aluminum.org](mailto:pshafiee@aluminum.org)

**BSR H35.1/H35.1(M)-201x, Standard Alloy and Temper Designation Systems for Aluminum** (revision of ANSI H35.1/H35.1(M)-2009)

Covers system for designating wrought aluminum and wrought aluminum alloys, aluminum and aluminum alloys in the form of castings and foundry ingot, and tempers in which they are produced.

Single copy price: Free

Order from and send comments to: Parvaneh Shafiee, [pshafiee@aluminum.org](mailto:pshafiee@aluminum.org)

That's all, Folks!

---

## BSI Public Review Announcements

BSI Standards has announced some draft documents for public review that might be of interest to *Standards News* readers. The documents may be commented on at <http://drafts.bsigroup.com/>.

### Due 27 June 2013

**PAS 600, Bio-based products - Guidance on standards and claims**

This PAS provides a signpost to key standards, codes of practice and guidance that can be adopted in the production, use and disposal phases of bio-based products. Guidance is also provided on the communication of the benefits of bio-based products in a way that is accurate, verifiable, relevant and not misleading. It will cover:

- standards that are relevant to the life cycle of a product;
- labelling;
- future areas for standards development;
- existing and future regulatory impacts.

Standards coverage is limited to the UK and EN/ISO standards, where adopted by the UK. Other highly relevant international standards are also included.

Bio-based products described in this PAS refer to non-food products derived from biomass (plants, algae, crops, trees, marine organisms, wool, silk paper wood and pulp, and biological waste from households and

food production). For the purposes of this PAS, biomass as an energy source, such as biofuel, and pharmaceuticals are excluded.

**Due 12 July 2013**

**ISO 9001, Quality management systems — Requirements**

This International Standard specifies requirements for a quality management system where an organization needs to demonstrate its ability to consistently provide goods and services that meet customer and applicable statutory and regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for *continual [sic] improvement* of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements.

---

## **Final Actions on American National Standards**

The standards actions listed below have been approved by the ANSI Board of Standards Review (BSR) or by an ANSI-Audited Designator, as applicable.

**ANSI/ASA S12.8-1998 (R2013)**, Standard Methods for Determining the Insertion Loss of Outdoor Noise Barriers (reaffirmation of ANSI/ASA S12.8-1998 (R2008)): 28 May 2013

**ANSI/ASA S12.9-1992/Part 2 (R2013)**, Quantities and Procedures for Description and Measurement of Environmental Sound - Part 2: Measurement of Long-Term, Wide-Area Sound (reaffirmation of ANSI/ASA S12.9-1992/Part 2 (R2008)): 28 May 2013

**ANSI/ASME A17.1-2013**, Safety Code for Elevators and Escalators (revision of ANSI/ASME A17.1-2010): 31 May 2013

**ANSI/ASME Y14.100-2013**, Engineering Drawing Practices (revision, redesignation and consolidation of ANSI/ASME Y14.100-2004 (R2009) and ANSI/ASME Y14.42-2002 (R2008)): 3 June 2013

**ANSI/ASTM E1169-2013**, Practice for Conducting Ruggedness Tests (revision of ANSI/ASTM E1169-2012a): 23 April 2013

**ANSI/ASTM E1169-2013**, Practice for Conducting Ruggedness Tests (revision of ANSI/ASTM E1169-2012a): 15 May 2013

**ANSI/ASTM E162-2013**, Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source (revision of ANSI/ASTM E162-2012): 15 May 2013

**ANSI/ASTM E176-2013**, Terminology of Fire Standards (revision of ANSI/ASTM E176-2012a): 23 April 2013

**ANSI/ASTM E2523-2013**, Terminology for Metalworking Fluids and Operations (revision of ANSI/ASTM E2523-2011): 23 April 2013

**ANSI/ASTM E2554-2013**, Practice for Estimating and Monitoring the Uncertainty of Test Results of a Test Method in a Single Laboratory Using a Control Sample Program (revision of ANSI/ASTM E2554-2007): 23 April 2013

**ANSI/ASTM E2579-2013**, Practice for Specimen Preparation and Mounting of Wood Products to Assess Surface Burning Characteristics (revision of ANSI/ASTM E2579-2012): 23 April 2013

**ANSI/ASTM E84-2013**, Test Method for Surface Burning Characteristics of Building Materials (revision of ANSI/ASTM E84 -2012b): 1 May 2013

**ANSI/UL 294B-2013**, Standard for Safety for Power Over Ethernet (PoE) Power Sources for Access Control Systems and Equipment (new standard): 10 May 2013

## New ANS Projects

ANSI has announced the following new projects that might materially affect *Standards News* readers—or at least be interesting to them. You may contact the developer if you object to the project and wish it to be abandoned, or if you would like to point out that its scope is covered by an existing standard, thereby possibly making the project redundant or conflicting. Directly and materially affected readers wishing to receive more information or to submit comments are requested to contact the standards developer listed by the date listed, which is the required 30 days from ANSI's publication.

### **BSR/AWS A2.4-201x, Standard Symbols for Welding, Brazing, and Nondestructive Examination**

(revision of ANSI/AWS A2.4-2011)

This standard establishes a method for specifying certain welding, brazing, and nondestructive examination information by means of symbols. Detailed information and examples are provided for the construction and interpretation of these symbols. This system provides a means of specifying welding or brazing operations as well as nondestructive examination, including the examination method, frequency, and extent.

Contact: Stephen Borrero, [sborrero@aws.org](mailto:sborrero@aws.org)

### **BSR/AWS A3.0M/A3.0-201x, Standard Terms and Definitions, Including Terms for Adhesive Bonding, Brazing, Soldering, Thermal Cutting, and Thermal Spraying**

(revision of ANSI/AWS A3.0M/A3.0 -2009)

This standard is a glossary of the technical terms used in the welding industry. Its purpose is to establish standard terms to aid in the communication of welding information. Since it is intended to be a comprehensive compilation of welding terminology, nonstandard terms used in the welding industry are also included. All terms are either standard or nonstandard. They are arranged in word-by-word alphabetical sequence.

Contact: Stephen Borrero, [sborrero@aws.org](mailto:sborrero@aws.org)

### **BSR/IEEE 12207-201x, Systems and software engineering – Software life cycle processes**

(revision of ANSI/IEEE 12207-2008)

This International Standard establishes a common framework for software life-cycle processes, with well-defined terminology, that can be referenced by the software industry. It contains processes, activities, and tasks that are to be applied during the acquisition of a software product or service and during the supply, development, operation, maintenance, and disposal of software products. Software includes the software portion of firmware.

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

### **BSR/IEEE 1453-201x, Recommended Practice for the Analysis of Fluctuating Installations on Power Systems**

(revision of ANSI/IEEE 1453-2011)

This document provides background on the light flicker phenomenon that arises out of the fluctuations in power demands of variable loads. A flicker measurement method is presented using a meter that is completely described in IEC Standard 61000-4-15. The short-term (Pst) and long-term (Plt) flicker indices used for the analysis of flicker data are defined. Flicker limits for various voltage levels are presented. An assessment procedure for evaluating flicker compliance against emission limits is described. Methodologies to analyze background flicker to identify the flicker contribution of single loads are also presented.

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

### **BSR/IEEE 15026-1-201x, Systems and software engineering - Systems and software assurance - Part 1: Concepts and vocabulary**

(identical national adoption of ISO/IEC 15026-1:2013 and revision of ANSI/IEEE 15026-1-2011)

This International Standard defines assurance-related terms and establishes an organized set of concepts and relationships to establish a basis for shared understanding across user communities for assurance. It provides information to users of the other parts of this International Standard including the combined use of multiple parts. The essential concept introduced by ISO/IEC 15026 is the statement of claims in an assurance case and the support of those claims through argumentation and evidence. These claims are in the context of assurance for properties of systems and software within life-cycle processes for the system or software product.

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

### **BSR/IEEE 15288-201x, Systems and software engineering – System life cycle processes**

(revision of ANSI/IEEE 15288-2008)

This International Standard establishes a common framework for describing the life-cycle of systems created by humans. It defines a set of processes and associated terminology. These processes can be applied at

any level in the hierarchy of a system's structure. Selected sets of these processes can be applied throughout the life-cycle for managing and performing the stages of a system's life-cycle. This is accomplished through the involvement of interested parties with the goal of achieving customer satisfaction. Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

**BSR/IEEE 1889-201x, Guide for Evaluating and Testing the Electrical Performance of Energy Saving Devices** (new standard)

This standard describes methods to evaluate and test the electrical performance of Energy Saving Devices (ESD). It describes measurement methods that focus on monitoring the power absorbed or generated by the observed load or generator without the ESD connected and with the ESD energized. Detailed protocols describe step-by-step the testing circuits to be used, the type and accuracy of needed instrumentation, what particular measurements and in what order are to be taken. Special emphasis is given to sources of measurement errors due to incorrect connection of instrumentation, inadequate instrumentation, or incorrect interpretation of results.

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

**BSR/IEEE 1910.1-201x, Standard for Meshed Tree Bridging with Loop Free Forwarding** (new standard)

This standard specifies a meshed-tree bridging protocol for the purpose of forwarding unicast, multicast, and broadcast frames in a loop-free forwarding topology with zero convergence time on detection of link or switch failure. The meshed-tree scheme imposes low operational and control overhead by operating through local information dissemination without flooding or forwarding link details to all switches in the topology. Advanced features are incorporated from the ground-up by defining two additional mutually non-exclusive modes; secure and static topology construction.

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

**BSR/IEEE 24748-5-201x, Systems and Software Engineering – Life Cycle Management - Part 5: Software Development Planning** (new standard)

This International Standard specifies the required processes to be implemented for the technical planning of a software development effort within an overall project or organizational structure, gives guidelines for applying the required processes, specifies the required information items to be produced through the implementation of the required processes, specifies the required contents of the required information items, and gives guidelines for the format and content of the required and related information items.

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

**BSR/IEEE 802.3bq-201x, IEEE Standard for Ethernet Amendment: Physical Layer and Management Parameters for 40 Gb/s Operation, Type 40GBASE-T** (new standard)

This standard defines Ethernet local area, access, and metropolitan area networks. Ethernet is specified at selected speeds of operation; and uses a common media access control (MAC) specification and management information base (MIB). The Carrier Sense Multiple Access with Collision Detection (CSMA/CD) MAC protocol specifies shared medium (half duplex) operation, as well as full duplex operation. Speed-specific Media Independent Interfaces (MIIs) provide an architectural and optional implementation interface to selected Physical Layer entities (PHY).

Contact: Lisa Yacone, [l.yacone@ieee.org](mailto:l.yacone@ieee.org)

---

## Draft IEC & ISO Document

The International Electrotechnical Commission (IEC) and the International Organization for Standardization (ISO) are considering the following document for approval. The document is available from your nation's representative organization to the IEC and ISO. Comments should be sent via your representative before the deadline date shown. Comments from citizens of the United States of America on IEC drafts should be sent to Charles T. Zegers at [czegeers@ansi.org](mailto:czegeers@ansi.org), and comments on ISO drafts should be sent to Karen Hughes at [isot@ansi.org](mailto:isot@ansi.org). The final date for offering comments is listed.

**ISO/IEC DIS 14496-29**, Information technology - Coding of audiovisual objects - Part 29: Web video coding - 23 August 2013

## Recently Published IEC & ISO Documents

Listed here are documents recently approved by the International Electrotechnical Commission and the International Organization for Standardization.

**IEC 62264-1:2013**, Enterprise-control system integration - Part 1: Models and terminology

**ISO 3452-1:2013**, Non-destructive testing - Penetrant testing - Part 1: General principles

**ISO/IEC 13818-1:2013**, Information technology - Generic coding of moving pictures and associated audio information: Systems

**ISO/IEC 1539-1/Cor2:2013**, Information technology – Programming languages - Fortran - Part 1: Base language – Corrigendum

**ISO/IEC 29182-1:2013**, Information technology - Sensor networks: Sensor Network Reference Architecture (SNRA) - Part 1: General overview and requirements

**ISO/IEC 29182-2:2013**, Information technology - Sensor networks: Sensor Network Reference Architecture (SNRA) - Part 2: Vocabulary and terminology

**ISO/IEC 9594-8/Cor3:2013**, Information technology - Open Systems Interconnection - The Directory: Public-key and attribute certificate frameworks – Corrigendum

**ISO/TS 14067:2013**, Greenhouse gases - Carbon footprint of products - Requirements and guidelines for quantification and communication

---

## TSP Meeting Schedule

The Stage Lifts Working Group normally meets by Webex on the second Monday of each month. For more information, contact Kurt Pragman at [kurt@pragmanassociates.com](mailto:kurt@pragmanassociates.com).

The meetings shown below are scheduled to be held at the Marriott Solana in Westlake, Texas. A link to the hotel room reservation form is available at <http://tsp.plasa.org/tsp/meetings/index.php>.

Control Protocols Plugfest	16:00 - 21:00	Friday 2 August 2013
	09:00 - 21:00	Saturday 3 August 2013
	09:00 - 21:00	Sunday 4 August 2013
	09:00 - noon	Monday 5 August 2013
Control Protocols Working Group	09:00 - 13:00	Saturday 3 August 2013
Control Protocols BSR E1.49 Task Group	13:00 - 19:00	Friday 2 August 2013
Electrical Power Working Group	08:00 - noon	Friday 2 August 2013
Floors Working Group	14:30 - 18:00	Friday 2 August 2013
Fog & Smoke Working Group	20:00 - 22:00	Friday 2 August 2013
Rigging Working Group	13:00 - 18:00	Thursday 1 August 2013
Rigging BSR E1.21 Outdoor Structures TG	08:00 - noon	Thursday 1 August 2013
Rigging Fire Safety Curtain Task Group	19:00 - 23:00	Thursday 1 August 2013
Rigging BSR E1.43 Performer Flying TG	09:00 - 18:00	Friday 2 August 2013
	09:00 - 18:00	Saturday 3 August 2013
Rigging BSR E1.47 Inspections Task Group	07:00 -noon	Thursday 1 August 2013
	07:00 -noon	Friday 2 August 2013
Technical Standards Council	09:00 - 13:00	Sunday 4 August 2013

The following meetings will be held at the Las Vegas Hotel in conjunction with the LDI trade show.

Control Protocols Working Group	09:00 - 13:00	Thursday 21 November 2013
Electrical Power Working Group	19:00 - 23:00	Friday 22 November 2013
Floors Working Group	14:00 - 17:00	Thursday 21 November 2013
Fog & Smoke Working Group	09:00 - 11:00	Wednesday 20 November 2013
Photometrics Working Group	08:00 - 10:00	Friday 22 November 2013
Rigging Working Group	19:00 - 23:00	Wednesday 20 November 2013
Technical Standards Council	13:00 - 17:00	Wednesday 20 November 2013

---

## PLASA Standards News

is distributed as a benefit to PLASA members and as a project news medium for PLASA's Technical Standards Program.

### Editors:

Karl G. Ruling, Technical Standards Manager  
PLASA North American office  
630 Ninth Avenue, Suite 609  
New York, NY 10036  
USA  
[karl.ruling@plasa.org](mailto:karl.ruling@plasa.org)  
1 212 244 1505  
Fax 1 212 244 1502

Erin Grabe, Asst. Technical Standards Manager  
PLASA North American office  
630 Ninth Avenue, Suite 609  
New York, NY 10036  
USA  
[erin.grabe@plasa.org](mailto:erin.grabe@plasa.org)  
1 212 244 1505  
Fax 1 212 244 1502

---

Some material in *PLASA Standards News* is compiled from ANSI's *Standards Action* and other listings of standards development activities. Original material in *Standards News* is copyright PLASA.