

InterNational Committee for Information Technology Standards (INCITS)

Secretariat: Information Technology Industry Council (ITI)

700 K Street NW, Suite 600, Washington, DC 20001

www.INCITS.org**eb-2021-00215**

Document Date: 04/21/2021

To: INCITS Members

Reply To: [Deborah J. Spittle](#)

Subject: Public Review and Comments Register for the Adoption of:

Due Date: **The public review is from 04/23/2021 to June 22, 2021.**

Action: The InterNational Committee for Information Technology Standards ([INCITS](#)) announces that the subject-referenced document(s) is being circulated for a 60-day public review and comment period. Comments received during this period will be considered and answered. Commenters who have objections/suggestions to this document should so indicate and include their reasons.

All comments should be forwarded not later than the date noted above to the following address:

INCITS Secretariat/ITI
1101 K Street NW - Suite 610
Washington DC 20005-3922
Email: comments@standards.incits.org (preferred)

This public review also serves as a call for patents and any other pertinent issues (copyrights, trademarks). Correspondence regarding intellectual property rights may be emailed to the INCITS Secretariat at patents@itic.org.

ISO/IEC 13818-1:2019/AM1:2020[202x]	Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems - Amendment 1: Carriage of JPEG XS in MPEG-2 TS
ISO/IEC 13818-1:2019/COR1:2020[202x]	Information technology - Generic coding of moving pictures and associated audio information - Part 1: Systems - Technical Corrigendum 1
ISO/IEC 14496-10:2020[202x]	Information technology - Coding of audio-visual objects - Part 10: Advanced video coding
ISO/IEC 14496-12:2020[202x]	Information technology - Coding of audio-visual objects - Part 12: ISO base media file format
ISO/IEC 14496-14:2020[202x]	Information technology - Coding of audio-visual objects - Part 14: MP4 file format
ISO/IEC 14496-15:2019/AM1:2020[202x]	Information technology - Coding of audio-visual objects - Part 15: Carriage of network abstraction layer (NAL) unit structured video in the ISO base media file format - Amendment 1: Improved support for tiling and layering
ISO/IEC 14496-15:2019[202x]	Information technology - Coding of audio-visual objects - Part 15: Carriage of network abstraction layer (NAL) unit structured video in the ISO base media file format
ISO/IEC 14496-16:2011/AM4:2017[202x]	Information technology - Coding of audio-visual objects - Part 16: Animation Framework eXtension (AFX) - Amendment 4: Pattern-based 3D mesh coding (PB3DMC)

ISO/IEC 14496-22:2019/AM1:2020[202x]	Information technology - Coding of audio-visual objects - Part 22: Open Font Format - Amendment 1: Color font technology and other updates
ISO/IEC 14496-26:2010/AM5:2018[202x]	Information technology - Coding of audio-visual objects - Part 26: Audio conformance - Amendment 5: Conformance for new levels of ALS simple profile, SBR enhancements
ISO/IEC 14496-26:2010[202x]	Information technology - Coding of audio-visual objects - Part 26: Audio conformance
ISO/IEC 14496-30:2018[202x]	Information technology - Coding of audio-visual objects - Part 30: Timed text and other visual overlays in ISO base media file format
ISO/IEC 14496-33:2019[202x]	Information technology - Coding of audio-visual objects - Part 33: Internet video coding
ISO/IEC 14496-3:2019[202x]	Information technology - Coding of audio-visual objects - Part 3: Audio
ISO/IEC 14496-4:2004/AM46:2019[202x]	Information technology - Coding of audio-visual objects - Part 4: Conformance testing - Amendment 46: Conformance testing for internet video coding
ISO/IEC 14496-5:2001/AM24:2009/COR3:2017[202x]	Information technology - Coding of audio-visual objects - Part 5: Reference software - Amendment 24: Reference software for AAC-ELD - Technical Corrigendum 3
ISO/IEC 14496-5:2001/AM24:2009[202x]	Information technology - Coding of audio-visual objects - Part 5: Reference software - Amendment 24: Reference software for AAC-ELD
ISO/IEC 14496-5:2001/AM40:2019[202x]	Information technology - Coding of audio-visual objects - Part 5: Reference software - Amendment 40: Printing material and 3D graphics coding for browsers reference software
ISO/IEC 14496-5:2001/AM41:2019[202x]	Information technology - Coding of audio-visual objects - Part 5: Reference software - Amendment 41: Reference software for internet video coding
ISO/IEC 14496-5:2001/AM42:2017[202x]	Information technology - Coding of audio-visual objects - Part 5: Reference software - Amendment 42: Reference software for the alternative depth information SEI message extension of AVC
ISO/IEC 14496-5:2001/AM43:2018[202x]	Information technology - Coding of audio-visual objects - Part 5: Reference software - Amendment 43: New levels of ALS simple profile, SBR enhancements
ISO/IEC 14882:2020[202x]	Programming Languages - C++
ISO/IEC 15444-15:2019[202x]	Information technology - JPEG 2000 image coding system - Part 15: High-Throughput JPEG 2000
ISO/IEC 15444-16:2019[202x]	Information technology - JPEG 2000 image coding system - Part 16: Encapsulation of JPEG 2000 Images into ISO/IEC 23008-12
NCITS/ISO/IEC 15938-14:2018[202x]	Information technology - Multimedia content description interface - Part 14: Reference software, conformance and usage guidelines for compact descriptors for visual search
ISO/IEC 15938-15:2019[202x]	Information technology - Multimedia content description interface - Part 15: Compact descriptors for video analysis
ISO/IEC 15938-6:2020[202x]	Information technology - Multimedia content description interface - Part 6: Reference software
ISO/IEC 18477-1:2020[202x]	Information technology - Scalable compression and coding of continuous-tone still images - Part 1: Core coding system specification
ISO/IEC 18477-4:2017[202x]	Information technology - Scalable compression and coding of continuous-tone still images - Part 4: Conformance testing
ISO/IEC 18477-5:2018[202x]	Information technology - Scalable compression and coding of continuous-tone still images - Part 5: Reference software
ISO/IEC 18477-7:2017[202x]	Information technology - Scalable compression and coding of continuous-tone still images - Part 7: HDR Floating-Point Coding
ISO/IEC 18477-8:2020[202x]	Information technology - Scalable compression and coding of continuous-tone still images - Part 8: Lossless and near-lossless coding
ISO/IEC 19566-4:2020[202x]	Information technologies - JPEG systems - Part 4: Privacy and security
ISO/IEC 19566-5:2019[202x]	Information technologies - JPEG systems - Part 5: JPEG universal metadata box format (JUMBF)

ISO/IEC 19566-6:2019[202x]	Information technologies - JPEG systems - Part 6: JPEG 360
ISO/IEC 21000-19:2010/AM1:2018[202x]	Information technology - Multimedia framework (MPEG-21) - Part 19: Media Value Chain Ontology - Amendment 1: Extensions on time-segments and multi-track audio
ISO/IEC 21000-19:2010[202x]	Information technology - Multimedia framework (MPEG-21) - Part 19: Media Value Chain Ontology
ISO/IEC 21000-21:2017[202x]	Information technology - Multimedia framework (MPEG-21) - Part 21: Media contract ontology
ISO/IEC 21000-8:2008/AM4:2018[202x]	Information technology - Multimedia framework (MPEG-21) - Part 8: Reference software - Amendment 4: Media value chain ontology extensions on time-segments and multi-track audio
ISO/IEC 21122-4:2020[202x]	Information technology - JPEG XS low-latency lightweight image coding system - Part 4: Conformance testing
ISO/IEC 21122-5:2020[202x]	Information technology - JPEG XS low-latency lightweight image coding system - Part 5: Reference software
ISO/IEC 21794-1:2020[202x]	Information technology - Plenoptic image coding system (JPEG Pleno) - Part 1: Framework
ISO/IEC 23000-13:2017[202x]	Information technology - Multimedia application format (MPEG-A) - Part 13: Augmented reality application format
ISO/IEC 23000-15:2016/AM1:2017[202x]	Information technology - Multimedia application format (MPEG-A) - Part 15: Multimedia preservation application format - Amendment 1: Implementation guidelines for MP-AF
ISO/IEC 23000-15:2016[202x]	Information technology - Multimedia application format (MPEG-A) - Part 15: Multimedia preservation application format
ISO/IEC 23000-16:2018[202x]	Information technology - Multimedia application format (MPEG-A) - Part 16: Publish/Subscribe Application Format
ISO/IEC 23000-17:2018[202x]	Information technology - Multimedia application format (MPEG-A) - Part 17: Multiple sensorial media application format
ISO/IEC 23000-18:2018[202x]	Information technology - Multimedia application formats (MPEG-A) - Part 18: Media linking application format
ISO/IEC 23000-19:2020[202x]	Information technology - Multimedia application format (MPEG-A) - Part 19: Common media application format (CMAF) for segmented media
ISO/IEC 23000-21:2019[202x]	Information technology - Multimedia application format (MPEG-A) - Part 21: Visual identity management application format
ISO/IEC 23000-22:2019[202x]	Information technology - Multimedia application format (MPEG-A) - Part 22: Multi-image application format (MIAF)
ISO/IEC 23001-10:2020[202x]	Information technology - MPEG systems technologies - Part 10: Carriage of timed metadata metrics of media in ISO base media file format
ISO/IEC 23001-11:2019[202x]	Information technology - MPEG systems technologies - Part 11: Energy-efficient media consumption (green metadata)
ISO/IEC 23001-12:2018[202x]	Information technology - MPEG systems technologies - Part 12: Sample variants
ISO/IEC 23001-13:2019[202x]	Information technology - MPEG systems technologies - Part 13: Media orchestration
ISO/IEC 23001-14:2019[202x]	Information technology - MPEG systems technologies - Part 14: Partial file format
ISO/IEC 23001-4:2017[202x]	Information technology - MPEG systems technologies - Part 4: Codec configuration representation
ISO/IEC 23001-7:2016/AM1:2019[202x]	Information technology - MPEG systems technologies - Part 7: Common encryption in ISO base media file format files - Amendment 1: AES-CBC-128 and key rotation
ISO/IEC 23001-7:2016[202x]	Information technology - MPEG systems technologies - Part 7: Common encryption in ISO base media file format files
ISO/IEC 23002-4:2018[202x]	Information technology - MPEG video technologies - Part 4: Video tool library
ISO/IEC 23002-5:2017[202x]	Information technology - MPEG video technologies - Part 5: Reconfigurable media coding conformance and reference software

ISO/IEC 23003-1:2017/AM4:2017[202x]	Information technology - MPEG audio technologies - Part 1: MPEG Surround - Amendment 4: Reference software for MPEG surround extension for 3D audio
ISO/IEC 23003-2:2018[202x]	Information technology - MPEG audio technologies - Part 2: Spatial Audio Object Coding (SAOC)
ISO/IEC 23003-3:2020[202x]	Information technology - MPEG audio technologies - Part 3: Unified speech and audio coding
NCITS/ISO/IEC 23003-4:2020[202x]	Information technology - MPEG audio technologies - Part 4: Dynamic range control
ISO/IEC 23003-5:2020[202x]	Information technology - MPEG audio technologies - Part 5: Uncompressed audio in MPEG-4 file format
ISO/IEC 23005-1:2020[202x]	Information technology - Media context and control - Part 1: Architecture
ISO/IEC 23005-2:2018[202x]	Information technology - Media context and control - Part 2: Control information
ISO/IEC 23005-3:2019[202x]	Information technology - Media context and control - Part 3: Sensory information
ISO/IEC 23005-4:2018[202x]	Information technology - Media context and control - Part 4: Virtual world object characteristics
ISO/IEC 23005-5:2019[202x]	Information technology - Media context and control - Part 5: Data formats for interaction devices
ISO/IEC 23005-6:2019[202x]	Information technology - Media context and control - Part 6: Common types and tools
ISO/IEC 23005-7:2019[202x]	Information technology - Media context and control - Part 7: Conformance and reference software
ISO/IEC 23006-1:2018[202x]	Information technology - Multimedia service platform technologies - Part 1: Architecture
ISO/IEC 23008-11:2015[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 11: MPEG media transport composition information
ISO/IEC 23008-11:2017/COR1:2017[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 11: MPEG media transport composition information - Technical Corrigendum 1
ISO/IEC 23008-12:2017/AM1:2020[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 12: Image File Format - Amendment 1: Support for predictive image coding, bursts, bracketing and other improvements
ISO/IEC 23008-12:2017/COR1:2020[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 12: Image File Format - Technical Corrigendum 1
ISO/IEC 23008-12:2017[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 12: Image File Format
ISO/IEC 23008-1:2017/AM1:2017[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 1: MPEG media transport (MMT) - Amendment 1: Use of MMT Data in MPEG-H 3D Audio
ISO/IEC 23008-1:2017[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 1: MPEG media transport (MMT)
ISO/IEC 23008-2:2020[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 2: High efficiency video coding
ISO/IEC 23008-3:2019/AM1:2019[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments — Part 3: 3D audio - Amendment 1: Audio metadata enhancements
ISO/IEC 23008-3:2019/AM2:2020[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 3: 3D audio - Amendment 2: 3D Audio baseline profile, corrections and improvements
ISO/IEC 23008-3:2019[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 3: 3D audio
ISO/IEC 23008-4:2020[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 4: MMT reference software
ISO/IEC 23008-5:2017/AM1:2017[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 5: Reference software for high efficiency video coding - Amendment 1: Reference software for screen content coding extensions

ISO/IEC 23008-5:2017[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 5: Reference software for high efficiency video coding
ISO/IEC 23008-6:2020[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 6: 3D audio reference software
ISO/IEC 23008-8:2018 [202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 8: Conformance specification for HEVC
ISO/IEC 23008-8:2018/AM1:2019[202x]	Information technology - High efficiency coding and media delivery in heterogeneous environments - Part 8: Conformance specification for HEVC - Amendment 1: Conformance testing for HEVC screen content coding (SCC) extensions and non-intra high throughput profiles
ISO/IEC 23009-1:2019[202x]	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 1: Media presentation description and segment formats
ISO/IEC 23009-2:2020[202x]	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 2: Conformance and reference software
ISO/IEC 23009-4:2018[202x]	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 4: Segment encryption and authentication
ISO/IEC 23009-5:2017/AM1:2020[202x]	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 5: Server and network assisted DASH (SAND) - Amendment 1: Improvements on SAND messages
ISO/IEC 23009-5:2017[202x]	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 5: Server and network assisted DASH (SAND)
ISO/IEC 23009-6:2017[202x]	Information technology - Dynamic adaptive streaming over HTTP (DASH) - Part 6: DASH with server push and WebSockets
ISO/IEC 23090-8:2020[202x]	Information technology - Coded representation of immersive media - Part 8: Network based media processing
ISO/IEC 23091-1:2018[202x]	Information technology - Coding-independent code points - Part 1: Systems
ISO/IEC 23091-3:2018[202x]	Information technology - Coding-independent code points - Part 3: Audio
ISO/IEC 23092-1:2020[202x]	Information technology - Genomic information representation - Part 1: Transport and storage of genomic information
ISO/IEC 23092-2:2020[202x]	Information technology - Genomic information representation - Part 2: Coding of genomic information
ISO/IEC 23092-3:2020[202x]	Information technology - Genomic information representation - Part 3: Metadata and application programming interfaces (APIs)
ISO/IEC 23092-4:2020[202x]	Information technology - Genomic information representation - Part 4: Reference software
ISO/IEC 23092-5:2020[202x]	Information technology - Genomic information representation - Part 5: Conformance
ISO/IEC 23093-1:2020[202x]	Information technology - Internet of media things - Part 1: Architecture
ISO/IEC 23093-4:2020[202x]	Information technology - Internet of media things - Part 4: Reference software and conformance
ISO/IEC 23094-1:2020[202x]	Information technology - General video coding - Part 1: Essential video coding
ISO/IEC 29170-2:2015/AM1:2020[202x]	Information technology - Advanced image coding and evaluation - Part 2: Evaluation procedure for nearly lossless coding - Amendment 1: Evaluation procedure parameters for nearly lossless coding of high dynamic range media and image sequences
ISO/IEC 29170-2:2015[202x]	Information technology - Advanced image coding and evaluation - Part 2: Evaluation procedure for nearly lossless coding
ISO/IEC 29199-2:2020[202x]	Information technology - JPEG XR image coding system - Part 2: Image coding specification