Industry Documents Registry Publisher Title/Details Туре Advanced Authoring Format (AAF) Edit Protocol Advanced AMWA Specification Authoring Format Current Status: Active Publication Date: 2005-04-08T07:00:00 0007 Applied Wilev Book Applied Cryptography, Second Edition: Protocols, Algorthms, and Source Code in C, 20th Anniversary Edition Cryptography Current Status: Active (2nd Ed) Publication Date: 2015-10-06T07:00:00.000Z AES11-2003 AES Standard AES recommended practice for digital audio engineering - Synchronization of digital audio equipment in studio operations. Superseded by: AES_11_2009 [Amended] Superseded Current Status: Superseded AES recommended practice for digital audio engineering - Synchronization of digital audio equipment in studio operations. (Revision of AES11-2009 AES Standard Amended by: AES11-2003) AES 11 2009Ad1 2010 [Active] (r2019) Amended Current Status: Amended Addendum 2010-02-19 - AES recommended practice for digital audio engineering - Synchronization of digital audio equipment in studio AES11-2009 AES Standard (r2019) Addendum operations. (Revision of AES11-2003) 2010-02-19 Current Status: Active Publication Date: 2019-07-05T07:00:00.000Z AES3-2003 AES Standard AES standard for digital audio engineering - Serial transmission format for two-channel linearly represented digital audio data Superseded by: Superseded AES 3 2009 [Active] Current Status: Superseded AES3-2009 AES Standard AES standard for digital audio engineering - Serial transmission format for two-channel linearly represented digital audio data (r2019) Current Status: Active Publication Date: 2015-01-09T07:00:00.000Z AES5-2003 AES Standard AES recommended practice for professional digital audio - Preferred sampling frequencies for applications employing pulse-code Superseded by: Superseded modulation AES 5 2008 [Superseded] Current Status: Superseded AES5-2008 AES Standard AES recommended practice for professional digital audio - Preferred sampling frequencies for applications employing pulse-code Superseded by: Superseded modulation (revision of AES5-2003). AES_5_2018 [Active] Current Status: Superseded AES5-2018 AES Standard AES recommended practice for professional digital audio - Preferred sampling frequencies for applications employing pulse-code modulation (revision of AES5-2003) Current Status: Active Publication Date: 2018-12-02T07:00:00.000Z AES-R2-2004 AES AES project report for articles on professional audio and for equipment specifications — Notations for expressing levels (Revision of AES-Report R2-1998) (s2012) Stablized Current Status: Active Publication Date: 2004-02-04T07:00:00.000Z SMPTE Standards Administrative Guideline - Technology Committees List AG-01:2014 Policy Current Status: Active Publication Date: 2014-05-05T07:00:00 0007 AG-02:2014 SMPTE Policy Standards Administrative Guideline - Document Naming and Packaging Current Status: Active Publication Date: 2015-08-17T07:00:00.000Z Standards Administrative Guideline - Permitted Normative References AG-03:2014 SMPTE Policy

Current Status: Active

Publication Date: 2014-06-04T07:00:00.000Z

Label	Publisher	Туре	Title/Details	
AG-04:2016	SMPTE	Policy	Standards Administrative Guideline - Standards Template	Superseded by:
Superseded			Current Status: Superseded	AG04_2020 [Active]
			Publication Date: 2016-08-29T07:00:00.000Z	
AG-04:2020	SMPTE	Policy	Standards Administrative Guideline - Standards Template	
			Current Status: Active	
			Publication Date: 2020-01-01T08:00:00.000Z	
AG-05:2018	SMPTE	Policy	Standards Administrative Guideline - XML in Engineering Documents	
			Current Status: Active	
			Publication Date: 2016-03-14T07:00:00.000Z	
40.00.0040	SMPTE	Delieu	Chandarda Administrativo Cuidellina - Charling a Draiget	Currenceded but
AG-06:2016 Superseded	SWPTE	Policy	Standards Administrative Guideline - Starting a Project Current Status: Superseded	Superseded by: AG06_2020 [Active]
			Publication Date: 2016-06-20T07:00:00.000Z	
AG-06:2020	SMPTE	Policy	Standards Administrative Guideline - Starting a Project	
			Current Status: Active	
			Publication Date: 2020-05-26T07:00:00.000Z	
AG-07:2016	SMPTE	Policy	Standards Administrative Guideline - Document Flowcharts	
			Current Status: Active	
			Publication Date: 2016-08-29T07:00:00.000Z	
AG-08:2014	SMPTE	Policy	Standards Administrative Guideline - Patent Statement	
			Current Status: Active	
			Publication Date: 2014-12-22T08:00:00.000Z	
AG-10a:2020	SMPTE	Policy	Standards Administrative Guideline - Liaisons Delegates Rapporteurs	
			Current Status: Active	
			Publication Date: 2020-01-21T08:00:00.000Z	
AG-10b:2020	SMPTE	Policy	Standards Administrative Guideline - Liaisons Agreements	
			Current Status: Active	
			Publication Date: 2020-01-21T08:00:00.000Z	
AG-12:2017	SMPTE	Policy	Standards Administrative Guideline - Meeting Policy Announcement	
			Current Status: Active	
			Publication Date: 2017-09-23T07:00:00.000Z	
AG-14:2014	SMPTE	Policy	Standards Administrative Guideline - Standard Community Participation Agreement	
			Current Status: Active	
			Publication Date: 2014-12-20T08:00:00.000Z	
	a			
AG-15:2015	SMPTE	Policy	Standards Administrative Guideline - Guest Participation Agreement	
			Current Status: Active Publication Date: 2015-01-19T08:00:00.000Z	
			- =======	
AG-16:2020	SMPTE	Policy	Standards Administrative Guideline - Standards Style Guide	
			Current Status: Active	
			Publication Date: 2020-03-17T07:00:00.000Z	
AG-18:2017	SMPTE	Policy	Standards Administrative Guideline - Metadata Registers Procedures	
25.2021			Current Status: Active	
			Publication Date: 2017-07-17T07:00:00.000Z	
AG-19:2019	SMPTE	Policy	Standards Administrative Guideline - Project Status Values	
			Current Status: Active	
			Publication Date: 2019-08-27T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	_
AG-20:2019	SMPTE	Policy	Standards Administrative Guideline - Overview Documents (OV)	
			Current Status: Active	
			Publication Date: 2019-03-26T07:00:00.000Z	
AG-22:2018	SMPTE	Policy	Standards Administrative Guideline - Technical Specifications	
			Current Status: Active	
			Publication Date: 2018-09-11T07:00:00.000Z	
AG-24:2019	SMPTE	Policy	Standards Administrative Guideline - MXF UL Style Guidelines	
			Current Status: Active	
			Publication Date: 2019-07-02T07:00:00.000Z	
ASA PH22.55-1966	ASA/SMPTE	Standard	(SMPTE Universal Leader) Leaders and Cue Marks for 35-mm and 16-mm Sound Motion-Picture Release Prints, 1966.	
			Current Status: Unknown	
			Details: Cannot locate	
ASN.1	ITU-T	Notation	Abstract Syntax Notation 1	
			Current Status: Active	
ASN.1, BER DER 11-1993	RSA	TechnicalNote	A Layman's Guide to a Subset of ASN.1, BER, and DER	
			Current Status: <i>Active</i> Publication Date: 1993-11-01T07:00:00.000Z	
ATSC A/52 Superseded	ATSC	Standard	Digital Audio Compression Standard, Annex A, 'AC-3 Elementary Streams in an MPEG-2 Multiplex'	Superseded by: ATSC_A_52_2015 [Active]
			Current Status: Superseded Publication Date: 1995-04-12T07:00:00.000Z	
ATSC A/52:2015	ATSC	Standard	Digital Audio Compression Standard	
			Current Status: <i>Active</i> Publication Date: 2015-11-24T07:00:00.000Z	
CIE 015:2004 Superseded	CIE	Technical Report	COLORIMETRY, 3RD EDITION	Superseded by: CIE 15 2018 [Active]
			Current Status: Superseded Publication Date: 2004-01-01T07:00:00.000Z	
CIE 015:2018	CIE	Technical Report	COLORIMETRY, 4TH EDITION	
			Current Status: <i>Active</i> Publication Date: 2018-01-01T07:00:00.000Z	
CIE 15.2:1986 Superseded	CIE	Technical Report	Colorimetry (Second Edition)	Superseded by: CIE_15_2004 [Superseded]
			Current Status: Superseded	
CMR - Movielabs	Movielabs	Specification	COMMON METADATA RATINGS	
			Current Status: Active	
DCSS v1.2 2012- 1010	DCI	Specification	Digital Cinema System Specification Version 1.2	Amended by: DCI_DCSS_v12_e1_2 [Supersede
Superseded Amended			Current Status: Superseded Publication Date: 2012-08-30T07:00:00.000Z	DCI DCSS v12 e3 9 [Supersede] DCI DCSS v12 rc9 [Superseded]
			. aprilation 5480, 2422 00 00101.00.0002	DCI_DCSS_v12_e10_13 [Supers DCI_DCSS_v12_e14 [Supersedec
				DCI DCSS v12 e15 23 [Supers DCI DCSS v12 e24 [Supersedec
				DCI DCSS v12 e25 38 [Supers DCI DCSS v12 e39 [Supersedec
				DCI DCSS v12 e40 42 [Supers DCI DCSS v12 e43 [Supersedec
				DCI_DCSS_v12_e44_45 [Supers
				Superseded by: DCI_DCSS_v13 [Superseded]

Label	Publisher	Туре	Title/Details	
DCSS v1.2 Errata 10-13 08-30-2012 Superseded	DCI	Specification	DCSS Errata 10-13 Current Status: Superseded Publication Date: 2015-08-26T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [superseded]
DCSS v1.2 Errata 14 Sept-25-2015 Superseded	DCI	Specification	DCSS Errata 14 Current Status: Superseded Publication Date: 2015-09-25T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [superseded]
DCSS v1.2 Errata 15-23 March-31- 2016 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2016-03-31T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Errata 1-2 2013-0821 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2013-08-21T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Errata 24 APRIL-28-2016 Superseded	DCI	Specification	DCSS Errata 24 Current Status: Superseded Publication Date: 2016-04-28T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Errata 25-38 2017-0302 Superseded	DCI	Specification	DCSS Errata 25-38 Current Status: Superseded Publication Date: 2017-03-02T08:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Erratum 39 2017- 0802 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2017-08-02T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [superseded]
DCSS v1.2 Errata-3-9 2014- 0904 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2014-09-04T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Errata 40-42 2017-0829 Superseded	DCI	Specification	DCSS Errata 40-42 Current Status: Superseded Publication Date: 2017-08-29T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [superseded]
DCSS v1.2 Erratum 43 2017- 1005 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2017-10-05T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Errata 44-45 2018-0124 Superseded	DCI	Specification	DCSS Errata 44-45 Current Status: Superseded Publication Date: 2018-01-24T08:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.2 Replacement Chapter 9 20140904 Superseded	DCI	Specification	DCSS Replacement Chapter 9 Current Status: Superseded Publication Date: 2014-09-04T07:00:00.000Z	Superseded by: DCI_DCSS_v13 [Superseded]
DCSS v1.3 2018- 0627 Superseded Amended	DCI	Specification	Digital Cinema System Specification Version 1.3 Current Status: Superseded Publication Date: 2018-06-27T07:00:00.000Z	Amended by: DCI DCSS v13 e1 9 [Supersede DCI DCSS v13 e10 12 [Supers DCI DCSS v13 e13 17 [Supers DCI DCSS v13 e18 20 [Supers DCI DCSS v13 e21 [Supersedec DCI DCSS v13 e22 28 [Supers DCI DCSS v13 e29 [Supersedec Superseded Dy: DCI DCSS v14 [Amended]
DCSS v1.3 Errata 10-12 2018-1207 Superseded	DCI	Specification	DCSS Errata 10-12 Current Status: Superseded Publication Date: 2018-12-07T08:00:00.000Z	Superseded by: DCI_DCSS_v14 [Amended]

Label	Publisher	Туре	Title/Details	
DCSS v1.3 Errata 13-17 2019-0809 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2019-08-09T07:00:00.000Z	Superseded by: DCI_DCSS_v14 [Amended]
DCSS v1.3 Errata 18-20 2019-1219 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2019-12-19T08:00:00.000Z	Superseded by: DCI_DCSS_v14 [Amended]
DCSS v1.3 Errata 1-9 2018-1001 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2018-10-01T07:00:00.000Z	Superseded by: DCI_DCSS_v14 [Amended]
DCSS v1.3 Erratum 21 2020- 0206 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2020-02-06T08:00:00.000Z	Superseded by: DCI_DCSS_v14 [Amended]
DCSS v1.3 Errata 22-28 2020-0506 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2020-05-06T07:00:00.000Z	Superseded by: DCI_DCSS_v14 [Amended]
DCSS v1.3 Errata 29 2020-0714 Superseded	DCI	Specification	Current Status: Superseded Publication Date: 2020-07-14T07:00:00.000Z	Superseded by: DCI_DCSS_v14_[Amended]
DCSS v1.4 2020- 0720 Amended	DCI	Specification	Digital Cinema System Specification Version 1.4 Current Status: Amended Publication Date: 2020-07-20T07:00:00.000Z	Amended by: DCI_DCSS_v14_e1_2 [Active]
DCSS v1.4 Errata 1-2 2020-0902	DCI	Specification	Current Status: Active Publication Date: 2020-09-02T07:00:00.000Z	
Memo NIST ST 20200701	DCI	Memo	DCI Memorandum on NIST Standards Transitions and 'Non-FIPS Mode' Current Status: Active Publication Date: 2010-07-01T07:00:00.000Z	
HER RP	DCI	Recommended Practice	DCI High Frame Rates Digital Cinema Recommended Practice Current Status: Active Publication Date: 2012-09-28T07:00:00.000Z	
Object-Based Audio Addendum 2013-0909 Superseded	DCI	Specification	Digital Cinema Object-Based Audio Addendum Current Status: Superseded Publication Date: 2013-09-09T07:00:00.000Z	Superseded by: DCI_a9_2018_OBA [Active]
DRAFT Direct View Display D- Cinema Addendum v09 2018-1116 [In Process]	DCI	Specification	DRAFT Direct View Display D-Cinema Addendum DRAFT Version 0.9 Current Status: In Process Details: DRAFT Publication Date: 2018-11-16T08:00:00.000Z	
DRAFT HDR D- Cinema Addendum v09 2018-1116 In Process	DCI	Specification	DRAFT High Dynamic Range D-Cinema Addendum DRAFT Version 0.9 Current Status: In Process Details: DRAFT Publication Date: 2018-11-16T08:00:00.000Z	
Object-Based Audio Addendum 2018-1001	DCI	Specification	Digital Cinema Object-Based Audio Addendum Current Status: Active Publication Date: 2018-10-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details
Stereoscopic DC	DCI	Specification	Stereoscopic Digital Cinema Addendum
Addendum v1.0			Current Status: Active
			Publication Date: 2007-07-11T07:00:00.000Z
Memo On Direct View Displays	DCI	Memo	DCI Memorandum Regarding Direct View Displays
20180627			Current Status: Active
			Publication Date: 2018-06-27T07:00:00.000Z
Memo on RNG Revocation	DCI	Memo	DCI Memorandum on RNG Revocation and Related NIST and FIPS Developments
20180511			Current Status: Active
			Publication Date: 2018-05-11T07:00:00.000Z
Technology	DCI	Statement	DCI STATEMENT ON TECHNOLOGY EVOLUTION IN DIGITAL CINEMA
Evolution			Current Status: Active
Statement 20190329			Publication Date: 2019-03-29T07:00:00.000Z
ISDCF Doc 01	ISDCF	Registry	Digital Cinema Content Naming Convention
			Current Status: Active
			GitHub: https://github.com/ISDCF/registries
DLP Cinema CineCanvas 1.1-	IOP	Specification	Subtitle Specification (XML File Format) for DLP CinemaTM Projection Technology.
Rev-C			Current Status: Active
			Publication Date: 2005-03-31T08:00:00.000Z
EBU / SMPTE	EBU/SMPTE	Technical Report	EBU / SMPTE Task Force for Harmonized Standards for the Exchange of Programme Material as Bitstreams
HSEPMBS - 1998	EBO/GIVII TE	recrimedi report	Current Status: Active
			Publication Date: 1998-08-30T07:00:00.000Z
EG 17:2002	SMPTE	Engineering	B-Chain Electroacoustical Response for Preparing Magnetic Masters for Transfer to 16-mm or 35/32-mm Monaural Photographic Film
	[20F]	Guideline	Current Status: Active
			Publication Date: 2002-07-26T07:00:00.000Z
EG 41:2004 Withdrawn	SMPTE [31FS]	Engineering Guideline	For Television — Material Exchange Format (MXF) — Engineering Guideline (Informative)
			Current Status: Withdrawn
			Publication Date: 2004-01-01T07:00:00.000Z Withdrawn Date: 2010-03-01T07:00:00.000Z
EG 42:2004 Superseded	SMPTE [31FS]	Engineering Guideline	For Television — Material Exchange Format (MXF) — MXF Descriptive Metadata Superseded by: EG42 2015 [Active]
Superseded	[511 5]	Guideline	Current Status: Superseded
			Publication Date: 2004-01-01T07:00:00.000Z
	0.1075		
EG 42:2015	SMPTE [31FS]	Engineering Guideline	Material Exchange Format (MXF) — MXF Descriptive Metadata
			Current Status: Active
			Publication Date: 2015-11-18T07:00:00.000Z
EG 432-1:2010	SMPTE	Engineering	Digital Source Processing - Color Processing for D-Cinema
Reaffirmed	[21DC]	Guideline	Current Status: Active
			Publication Date: 2010-11-10T08:00:00.000Z
			Reaffirmed Date: 2018-03-15T07:00:00.000Z GitHub: https://github.com/SMPTE/eg432-1/issues
EG 432-2:2006	SMPTE	Engineering	Digital Source Processing - D-Cinema Low Frequency Effects (LFE) Channel Audio Characteristics
Reaffirmed	[21DC]	Guideline	Current Status: Active Bibliographic References:
			Publication Date: 2006-12-29T08:00:00.000Z RP200_2002 [Superseded] RP200_2002 [Superseded]
			Reaffirmed Date: 2018-03-15T07:00:00.000Z
			Related Documents: ISO 26432 2 2008 [Active]

Label	Publisher	Туре	Title/Details	
ISO 26432-2:2008 Reaffirmed	ISO [TC36]	Standard	Digital source processing — Part 2: Digital cinema (D-cinema) low frequency effects (LFE) channel audio characteristics Current Status: Active	
			Publication Date: 2008-07-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z	
			Work Info Group: TC36 WG3 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize	
			Related Documents: EG432_2_2006 (Active)	
EIDR Technology	EIDR	Best Practice	EIDR Best Practices. Technical Documentation. Standards and Interoperability. Current Status: Active	
ETR 154 Edition 3 Superseded	ETSI	Specification	Digital Video Broadcasting (DVB); Implementation guidelines for the use of MPEG-2 Systems, Video and Audio in satellite, cable and terrestrial broadcasting applications	Superseded by: ETSI_ETR_154_v141 (Supersede
			Current Status: Superseded Publication Date: 1997-09-01T07:00:00.000Z	
ETR 154 V1.4.1	ETSI	Specification	Digital Video Broadcasting (DVB); Implementation guidelines for the use of MPEG-2 Systems, Video and Audio in satellite, cable and terrestrial broadcasting applications	
			Current Status: Superseded Publication Date: 2000-07-01T07:00:00.000Z	
ETSI TS 101 154 V1.9.1	EBU/ETSI	Specification	Digital Video Broadcasting (DVB): Specification for the use of Video and Audio Coding in Broadcasting Applications based on the MPEG-2 Transport Stream	
			Current Status: Superseded Publication Date: 2009-09-01T07:00:00.000Z	
IANA LSR	IANA	Registry	Language Subtag Registry Current Status: Active	
			Publication Date: 2020-06-10T07:00:00.000Z	
IANA MT	IANA	Registry	Media Types Current Status: Active	
			Publication Date: 2020-07-07T07:00:00.000Z	
IANA PN	IANA	Registry	Service Name and Transport Protocol Port Number Registry. Current Status: Active	
			Publication Date: 2020-07-07T07:00:00.000Z	
IANA Sources TZ- DST, 1987	IANA	Registry	Sources for time zone and daylight saving time data Current Status: Active	
ICC.1:2004-10 Superseded	ICC	Specification	Image technology colour management — Architecture, profile format, and data structure. Current Status: Superseded	Superseded by: ICC 1_2010 [Amended]
			Publication Date: 2004-10-01T07:00:00.000Z	
ICC.1:2010 Amended	ICC	Specification	Image technology colour management — Architecture, profile format, and data structure Current Status: Amended	Amended by: ICC_1_2010_CEL [Active]
			Publication Date: 2010-12-01T07:00:00.000Z	
ICC.1:2010 Errata	ICC	Specification	Cumulative Errata List - Image technology colour management — Architecture, profile format, and data structure Current Status: Active	
			Publication Date: 2019-05-29T07:00:00.000Z	
IEC 61966-2- 1:1999 Amended	IEC	Standard	Multimedia systems and equipment - Colour measurement and management - Part 2-1; Colour management - Default RGB colour space - sRGB	Amended by: IEC 61966 2 1 1999Am1 200 [Active]
			Current Status: Amended Publication Date: 1999-10-18T07:00:00.000Z	IEC 61966 2 1 1999Cor1 201 [Active]

Label	Publisher	Туре	Title/Details	
IEC 61966-2- 1:1999/Amd1:2003	IEC	Standard	Amendment 1 - Multimedia systems and equipment - Colour measurement and management - Part 2-1; Colour management - Default RGB colour space - sRGB	
			Current Status: Active	
			Publication Date: 2003-01-23T07:00:00.000Z	
IEC 61966-2- 1:1999/Cor1:2014	IEC	Standard	Corrigendum 1 - Multimedia systems and equipment - Colour measurement and management - Part 2-1: Colour management - Default RGB colour space - sRGB	
1110007001112014			Current Status: Active	
			Publication Date: 2014-01-24T07:00:00.000Z	
IEEE 754:1985 Superseded	IEEE	Standard	Binary Floating-Point Arithmetic	Superseded by: IEEE 754 2008 [Superseded]
Superseded			Current Status: Superseded	ILLE_104_2000 [Supersectory
			Publication Date: 1985-03-21T07:00:00.000Z	
IEEE 754:2008	IEEE	Standard	Binary Floating-Point Arithmetic	Superseded by:
Superseded			Current Status: Superseded	IEEE 754 2019 [Active]
			Publication Date: 2008-06-12T07:00:00.000Z	
IEEE 754:2019	IEEE	Standard	Binary Floating-Point Arithmetic	
			Current Status: Active	
			Publication Date: 2019-06-13T07:00:00.000Z	
IEEE Std	IEEE	Standard	Portable Operating System Interface (POSIX(R)) - Base Definitions	Superseded by:
1003.1:2004 Withdrawn			Current Status: Withdrawn	IEEE_STD1003_1_2008 [Superso
Superseded			Publication Date: 2004-04-30T07:00:00.000Z	
IEEE Std 1003.1:2008	IEEE	Standard	Portable Operating System Interface (POSIX(R)) - Base Definitions	Superseded by: IEEE_STD9945_2009 [Active]
Superseded			Current Status: Superseded	
			Publication Date: 2008-12-01T07:00:00.000Z	
IEEE Std	IEEE	Standard	Portable Operating System Interface (POSIX(R)) - Base Definitions	
9945:2009			Current Status: Active	
			Publication Date: 2009-09-15T07:00:00.000Z	
Superseded	IETF	Standard	MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for Specifying and Describing the Format of Internet Message Bodies	Amended by: IETF_RFC_1590 [Superseded]
Amended			Current Status: Superseded Publication Date: 1993-09-01T07:00:00.000Z	Superseded by:
				IETF_RFC_2045 [Active] IETF_RFC_2046 [Amended]
RFC 1590	IETF	Informational	Media Type Registration Procedure	Superseded by:
Superseded	1211	momatona	Current Status: Superseded	IETF_RFC_2045 [Active]
			Publication Date: 1994-03-01T07:00:00.000Z	IETF_RFC_2046 [Amended]
RFC 1738 Superseded	IETF	Standard	Uniform Resource Locators (URL)	Superseded by: IETF_RFC_2396 [Active]
Superseueu			Current Status: Superseded	ILTI_IXI C_2330 [Active]
			Publication Date: 20xx-xx-xxT07:00:00.000Z	
RFC 2045	IETF	Standard	Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies	
			Current Status: Active	
			Publication Date: 1996-11-01T07:00:00.000Z	
RFC 2046 Amended	IETF	Standard	Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types	Amended by: IETF_RFC_2646 [Superseded]
			Current Status: Amended	IETF_RFC_3798 [Superseded] IETF_RFC_5147 [Active]
			Publication Date: 1996-11-01T07:00:00.000Z	IETF_RFC_6657 [Active]
				IETF_RFC_8098 [Active]
RFC 2646 Superseded	IETF	Standard	The Text/Plain Format Parameter	Superseded by: IETF_RFC_3676 [Active]
Superseued			Current Status: Superseded	N. O_OOTO [ACUVE]
			Publication Date: 1999-08-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
RFC 3676	IETF	Standard	The Text/Plain Format and DelSp Parameters	
			Current Status: Active	
			Publication Date: 2004-02-01T07:00:00.000Z	
RFC 3798	IETF	Standard	Message Disposition Notification	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_8098 [Active]
			Publication Date: 2004-05-01T07:00:00.000Z	
RFC 5147	IETF	Standard	URI Fragment Identifiers for the text/plain Media Type	
			Current Status: Active	
			Publication Date: 2008-04-01T07:00:00.000Z	
RFC 6657	IETF	Standard	Update to MIME regarding 'charset' Parameter Handling in Textual Media Types	
			Current Status: Active	
			Publication Date: 2012-07-01T07:00:00.000Z	
RFC 8098	IETF	Standard	Message Disposition Notification	
			Current Status: Active	
			Publication Date: 2017-02-01T07:00:00.000Z	
IETF 2104	IETF	Informational	HMAC: Keyed-Hashing for Message Authentication	Amended by:
Amended			Current Status: Amended	IETF_RFC_6151 [Active]
			Publication Date: 1997-02-01T07:00:00.000Z	
RFC 2141 Superseded	IETF	Standard	<u>URN Syntax</u>	Superseded by: IETF_RFC_8141 [Active]
			Current Status: Superseded	
			Publication Date: 1997-05-01T07:00:00.000Z	
RFC 2234	IETF	Standard	Augmented BNF for Syntax Specifications: ABNF	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_4234 [Superseded]
			Publication Date: 1997-11-01T07:00:00.000Z	
RFC 2246	IETF	Standard	The TLS Protocol Version 1.0	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_4346 [Superseded]
			Publication Date: 1999-01-01T07:00:00.000Z	
		0		
RFC 2253 Superseded	IETF	Standard	Lightweight Directory Access Protocol (v3): UTF-8 String Representation of Distinguished Names	Superseded by: IETF_RFC_4510 [Active]
			Current Status: Superseded	IETF_RFC_4514 [Active]
			Publication Date: 1997-12-01T07:00:00.000Z	
RFC 2396	IETF	Standard	Uniform Resource Identifiers (URI): Generic Syntax	
			Current Status: Active	
			Publication Date: 1996-11-01T07:00:00.000Z	
RFC 2401	IETF	Standard	Security Architecture for the Internet Protocol	Superseded by: IETF_RFC_4301 [Amended]
Superseded			Current Status: Superseded	IZIF_RFC_43U1 [Amended]
			Publication Date: 1998-11-01T07:00:00.000Z	
DEC 2427	IETE	Informational	DVCS #1- DSA Contography Specifications Version 3.0	Cumaraadad I
Superseded	IETF	Informational	PKCS #1: RSA Cryptography Specifications Version 2.0 Current Status: Superceded	Superseded by: IETF_RFC_3447 [Superseded]
			Current Status: Superseded	
			Publication Date: 1998-10-01T07:00:00.000Z	
RFC 2459	IETF	Standard	Internet X.509 Public Key Infrastructure Certificate and CRL Profile	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_3280 [Superseded]
			Publication Date: 1999-01-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
RFC 2616	IETF	Standard	Hypertext Transfer Protocol HTTP/1.1	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_7230 [Amended] IETF_RFC_7231 [Active]
			Publication Date: 1999-06-01T07:00:00.000Z	IETF_RFC_7232 [Active] IETF_RFC_7233 [Active]
				IETF_RFC_7234 [Active]
				IETF_RFC_7235 [Active]
RFC 2617	IETF	Standard	HTTP Authentication: Basic and Digest Access Authentication	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_7235 [Active] IETF_RFC_7615 [Active]
			Publication Date: 1999-06-0107:00:00.000Z	IETF_RFC_7616 [Active] IETF_RFC_7617 [Active]
RFC 2693	IETF	Experimental	SPKI Certificate Theory	
			Current Status: Active	
			Publication Date: 1999-09-01T07:00:00.000Z	
RFC 2818	IETF	Informational	HTTP Over TLS	Amended by:
Amended			Current Status: Amended	IETF_RFC_5785 [Superseded] IETF_RFC_7230 [Amended]
			Publication Date: 2000-05-01T07:00:00.000Z	
RFC 5785 Superseded	IETF	Standard	Defining Well-Known Uniform Resource Identifiers (URIs).	Superseded by: IETF_RFC_8615 [Active]
			Current Status: Superseded	
			Publication Date: 2010-04-01T07:00:00.000Z	
IETF 2898	IETF	Specification	PKCS #5: Password-Based Cryptography Specification Version 2.0	
			Current Status: Active	
			Publication Date: 2000-09-01T07:00:00.000Z	
RFC 3066 Superseded	IETF	Best Practice	Tags for the Identification of Languages	Superseded by: IETF_RFC_4646 [Superseded]
Superseucu			Current Status: Superseded	IETF_RFC_4647 [Active]
			Publication Date: 2001-01-01T07:00:00.000Z	
RFC 3174	IETF	Informational	US Secure Hash Algorithm 1 (SHA1)	Amended by:
Amended			Current Status: Amended	IETF_RFC_4634 [Superseded] IETF_RFC_6234 [Active]
			Publication Date: 2001-09-01T07:00:00.000Z	IETF_RFC_0234 [Active]
RFC 3268 Superseded	IETF	Standard	Advanced Encryption Standard (AES) Ciphersuites for Transport Layer Security (TLS)	Superseded by: IETF_RFC_5246 [Superseded]
ouper season			Current Status: Superseded	<u>IZII Ziti O OZ 10</u> (osposocco)
			Publication Date: 2002-06-01T07:00:00.000Z	
RFC 3275	IETF	Standard	(Extensible Markup Language) XML-Signature Syntax and Processing	
			Current Status: Active	
			Publication Date: 2002-03-01T07:00:00.000Z	
RFC 3280 Superseded	IETF	Standard	Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile	Superseded by: IETF_RFC_5280 [Amended]
			Current Status: Superseded	-
			Publication Date: 2002-04-01T07:00:00.000Z	
RFC 3339	IETF	Standard	Date and Time on the Internet: Timestamps	
			Current Status: Active	
			Publication Date: 2002-07-01T07:00:00.000Z	
RFC 3447 Superseded	IETF	Informational	Public-Key Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1	Superseded by: IETF_RFC_8017 [Active]
			Current Status: Superseded	
			Publication Date: 2013-02-01T07:00:00.000Z	
RFC 3629	IETF	Standard	UTF-8, a transformation format of ISO 10646	
			Current Status: Active	
			Publication Date: 2003-11-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
RFC 3986	IETF	Standard	Uniform Resource Identifier (URI): Generic Syntax	Amended by:
Amended			Current Status: Amended	IETF_RFC_6874 [Active] IETF_RFC_7320 [Active]
			Publication Date: 2005-01-01T08:00:00.000Z	
Superseded	IETF	Standard	Additional XML Security Uniform Resource Identifiers (URIs)	Superseded by: IETF_RFC_6931 [Active]
			Current Status: Superseded	
			Publication Date: 2005-04-01T07:00:00.000Z	
RFC 4055	IETF	Standard	Additional Algorithms and Identifiers for RSA Cryptography for use in the Internet X.509 Public Key Infrastructure Certificate and Certificate	Amended by:
Amended			Revocation List (CRL) Profile	IETF_RFC_5756 [Active]
			Current Status: Amended	
			Publication Date: 2005-06-01T07:00:00.000Z	
RFC 4122	IETF	Standard	A Universally Unique IDentifier (UUID) URN Namespace	
			Current Status: Active	
			Publication Date: 2005-07-01T07:00:00.000Z	
		0		
RFC 4234 Superseded	IETF	Standard	Augmented BNF for Syntax Specifications: ABNF	Superseded by: IETF_RFC_5234 [Amended]
			Current Status: Superseded Publication Date: 2005-10-0107:00:00.000Z	
			1 UNIVERSECT DEBTE: 2000-10-100,000,0002	
RFC 4246	IETF	Informational	International Standard Audiovisual Number (ISAN) URN Definition	
			Current Status: Active	
			Publication Date: 2006-02-01T07:00:00.000Z	
Superseded	IETF	Best Practice	Media Type Specifications and Registration Procedures	Superseded by: IETF_RFC_6838 [Active]
			Current Status: Superseded Publication Date: 2005-12-01T08:00:00.000Z	
			r unitedited Pate. 2003-12-01100-00-0002	
RFC 4301	IETF	Standard	Security Architecture for the Internet Protocol	Amended by:
Amended			Current Status: Amended	IETF_RFC_6040 [Active] IETF_RFC_7619 [Active]
			Publication Date: 2005-12-01T07:00:00.000Z	
RFC 4346	IETF	Standard	The Transport Layer Security (TLS) Protocol Version 1.1	Superseded by:
Superseded Superseded	IEIF	Standard	Current Status: Superseded	IETF_RFC_5246 [Superseded]
			Publication Date: 2006-04-01T07:00:00.000Z	
RFC 4510	IETF	Standard	Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map	
			Current Status: Active	
			Publication Date: 2006-06-01T07:00:00.000Z	
RFC 4514	IETF	Standard	Lightweight Directory Access Protocol (LDAP): String Representation of Distinguished Names	
			Current Status: Active	
			Publication Date: 2006-06-01T07:00:00.000Z	
RFC 4539	IETF	Informational	Media Type Registration for the Society of Motion Picture and Television Engineers (SMPTE) Material Exchange Format (MXF)	
			Current Status: Active	
			Publication Date: 2006-05-01T07:00:00.000Z	
RFC 4634	IETF	Informational	US Secure Hash Algorithms (SHA and HMAC-SHA)	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_6234 [Active]
			Publication Date: 2007-06-01T07:00:00.000Z	
RFC 4646 Superseded	IETF	Best Practice	Tags for Identifying Languages	Superseded by: IETF_RFC_5646 [Active]
			Current Status: Superseded	
			Publication Date: 2006-12-01T07:00:00.000Z	
RFC 4647	IETF	Best Practice	Matching of Language Tags	
			Current Status: Active	
			Publication Date: 2006-09-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
RFC 5234 (2008,	IETF	Standard	Augmented BNF for Syntax Specifications: ABNF	Amended by:
January) Amended			Current Status: Amended	IETF_RFC_7405 [Active]
			Publication Date: 2008-01-01T07:00:00.000Z	
RFC 5246 Superseded	IETF	Standard	The Transport Layer Security (TLS) Protocol Version 1.2	Superseded by: IETF_RFC_8846 [Active]
			Current Status: Superseded	
			Publication Date: 2008-08-01T07:00:00.000Z	
RFC 5280	IETF	Standard	Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile	Amended by:
Amended			Current Status: Amended	IETF_RFC_6818 [Active] IETF_RFC_8398 [Active]
			Publication Date: 2008-05-01T07:00:00.000Z	IETF_RFC_8399 [Active]
Amended	IETF	Standard	Internet Message Format	Amended by: IETF_RFC_6854 [Active]
			Current Status: Amended	
			Publication Date: 2008-10-01T07:00:00.000Z	
RFC 5646	IETF	Best Practice	Tags for Identifying Languages	
			Current Status: Active	
			Publication Date: 2009-09-01T07:00:00.000Z	
RFC 5756	IETF	Standard	Updates for RSAES-OAEP and RSASSA-PSS Algorithm Parameters	
			Current Status: Active	
			Publication Date: 2010-01-01T07:00:00.000Z	
RFC 6040	IETF	Standard	Tunnelling of Explicit Congestion Notification	
			Current Status: Active	
			Publication Date: 2010-11-01T07:00:00.000Z	
IETF 6151	IETF	Informational	Updated Security Considerations for the MD5 Message-Digest and the HMAC-MD5 Algorithms	
			Current Status: Active Publication Date: 2011-03-01T07:00:00.000Z	
			Publication Date: 2011-03-01107.00.00.0002	
RFC 6234	IETF	Informational	US Secure Hash Algorithms (SHA and SHA-based HMAC and HKDF)	
			Current Status: Active	
			Publication Date: 2011-05-01T07:00:00.000Z	
		0		
RFC 6597	IETF	Standard	RTP Payload Format for Society of Motion Picture and Television Engineers (SMPTE) ST 336 Encoded Data Current Status: Active	
			Publication Date: 2012-04-01T07:00:00.000Z	
RFC 6818	IETF	Standard	Updates to the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile	
			Current Status: Active	
			Publication Date: 2013-01-01T07:00:00.000Z	
RFC 6838	IETF	Best Practice	Media Type Specifications and Registration Procedures	
			Current Status: Active Publication Date: 2013-01-01T08:00:00.000Z	
			1 defination state: 2010-01-01100:00:00-0002	
RFC 6854	IETF	Standard	Update to Internet Message Format to Allow Group Syntax in the 'From:' and 'Sender.' Header Fields	
			Current Status: Active	
			Publication Date: 2013-03-01T07:00:00.000Z	
	IETE	Observation 1		
RFC 6874	IETF	Standard	Representing IPv6 Zone Identifiers in Address Literals and Uniform Resource Identifiers Current Status: Active	
			Current Status: Active Publication Date: 2013-02-01T08:00:00.000Z	
			- Samuelion, 2000, 2010 02 01100,000,0002	
RFC 6931	IETF	Standard	Additional XML Security Uniform Resource Identifiers (URIs)	
			Current Status: Active	
			Publication Date: 2013-04-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
RFC 7230	IETF	Standard	Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing	Amended by:
Amended			Current Status: Amended	IETF_RFC_8615 [Active]
			Publication Date: 2014-06-01T07:00:00.000Z	
RFC 7231	IETF	Standard	Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content	
			Current Status: Active	
			Publication Date: 2014-06-01T07:00:00.000Z	
RFC 7232	IETF	Standard	Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests	
			Current Status: Active	
			Publication Date: 2014-06-01T07:00:00.000Z	
RFC 7233	IETF	Standard	Hypertext Transfer Protocol (HTTP/1.1); Range Requests	
KFC 7233	IEIF	Stanuaru	Current Status: Active	
			Publication Date: 2014-06T07:00:00.000Z	
RFC 7234	IETF	Standard	Hypertext Transfer Protocol (HTTP/1.1): Caching	
			Current Status: Active	
			Publication Date: 2014-06-01T07:00:00.000Z	
RFC 7235	IETF	Standard	Hypertext Transfer Protocol (HTTP/1.1): Authentication	
			Current Status: Active	
			Publication Date: 2014-06-01T07:00:00.000Z	
RFC 7972	IETF	Informational	Entertainment Identifier Registry (EIDR) URN Namespace Definition	
			Current Status: Active	
			Publication Date: 2016-09-01T07:00:00.000Z	
RFC 7302	IETF	Informational	Entertainment Identifier Registry_(EIDR) URN Namespace Definition	Superseded by:
Superseded			Current Status: Superseded	IETF_RFC_7972 [Active]
			Publication Date: 2014-07-01T07:00:00.000Z	
RFC 7320	IETF	Best Practice	URI Design and Ownership	
			Current Status: Active	
			Publication Date: 2014-07-01T08:00:00.000Z	
RFC 7405	IETF	Standard	Case-Sensitive String Support in ABNE	
			Current Status: Active Publication Date: 2014-12-01T07:00:00.000Z	
			. SUNGERIOR DIRECTOR DE VATOR DOVIDO	
RFC 7615	IETF	Standard	HTTP Authentication-Info and Proxy-Authentication-Info Response Header Fields	
			Current Status: Active	
			Publication Date: 2015-09-01T07:00:00.000Z	
DEC 7010	ICTC	Ctandard	HTTD Direct Access Authorization	
RFC 7616	IETF	Standard	HTTP Digest Access Authentication Current Status: Active	
			Current Status: Active Publication Date: 2015-09-01T07:00:00.000Z	
RFC 7617	IETF	Standard	The 'Basic' HTTP Authentication Scheme	
			Current Status: Active	
			Publication Date: 2015-09-01T07:00:00.000Z	
RFC 7619	IETF	Standard	The NULL Authentication Method in the Internet Key Exchange Protocol Version 2 (IKEV2).	
5 . 025			Current Status: Active	
			Publication Date: 2015-08-01T07:00:00.000Z	
RFC 8017	IETF	Informational	PKCS #1: RSA Cryptography Specifications Version 2.2	
			Current Status: Active	
			Publication Date: 2016-11-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details
RFC 8141	IETF	Standard	Uniform Resource Names (URNs)
			Current Status: Active
			Publication Date: 2017-04-01T07:00:00.000Z
RFC 8398	IETF	Standard	Internationalized Email Addresses in X.509 Certificates
			Current Status: Active
			Publication Date: 2018-05-01T07:00:00.000Z
RFC 8399	IETF	Standard	Internationalization Updates to RFC 5280
			Current Status: Active
			Publication Date: 2018-05-01T07:00:00.000Z
RFC 8615	IETF	Standard	Well-Known Uniform Resource Identifiers (URIs). Current Status: Active
			Publication Date: 2019-05-01T07:00:00.000Z
			, dandard, Bard, 2020 00 02101/80/80/8002
RFC 8446	IETF	Standard	The Transport Layer Security (TLS) Protocol Version 1.3
			Current Status: Active
			Publication Date: 2018-08-01T07:00:00.000Z
IMFUG DS	IMFUG	Best Practice	IMF Delivery Schema 1.0.0
			Current Status: Active
			Publication Date: 2020-02-24T08:00:00.000Z
			GitHub: https://github.com/imfug/delivery-schema/issues
IMFUG TC IMF	IMFUG	Best Practice	Timecode in IME
			Current Status: Active
			Publication Date: 2020-04-22T08:00:00.000Z
			GitHub: https://github.com/imfug/delivery-schema/issues
ISBN 0201615983	Addison-	Book	SSL and TLS: Designing and Building Secure Systems
ISBN 0201615983	Addison- Wesley	Book	SSL and TLS: Designing and Building Secure Systems Current Status: Active
ISBN 0201615983		Book	
	Wesley		Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z
ISBN 0201615983		Book	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only.
	Wesley		Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active
	Wesley		Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only.
	Wesley		Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the
ISDCF Doc 02	Wesley	Informational	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z
	Wesley		Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z
ISDCF Doc 02	Wesley	Informational	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z
ISDCF Doc 02	Wesley	Informational	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active
ISDCF Doc 02	Wesley	Informational	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations
ISDCF Doc 02	Wesley	Informational	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.000Z
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.0002 Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.0002 Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.000Z Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012: Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.000Z Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole into SMPTE RDDS2 or subsequent documents where this document becomes obsolete, and at that time
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.0002 Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.0002 Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole into SMPTE PDDS: This document will no longer be updated, but will remain here for Nicrical purposes. There may be future revisions to either SMPTE RDDS2 or subsequent documents where this document becomes obsolete, and at that time this document will be marked as 'superseded'.
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.0002 Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.0002 Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole into SMPTE RDDS: This document will no longer be updated, but will remain here for historical purposes. There may be future revisions to either SMPTE RDDS2 or subsequent documents where this document becomes obsolete, and at that time this document will be marked as 'superseeder'. Publication Date: 2017-06-29T07:00:00.0002
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.0002 Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.0002 Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole into SMPTE PDDS: This document will no longer be updated, but will remain here for his control purposes. There may be future revisions to either SMPTE RDDS2 or subsequent documents where this document becomes obsolete, and at that time this document will be marked as 'superseded'.
ISDCF Doc 02 ISDCF Doc 03	ISDCF ISDCF	Informational Technical Doc Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.0002 Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.0002 Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole into SMPTE RDDS: Interop DCP audiced, but will remain here for historical purposes. There may be future revisions to either SMPTE RDDS: or subsequent documents where this document becomes obsolete, and at that time this documents will be marked as 'superseded'. Publication Date: 2017-06-29T07:00:00.0002 Related Documents: RDDS2: 2020 [Active]
ISDCF Doc 02	ISDCF ISDCF	Informational Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.000Z Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole hin os MPTE RDDS: 10 socument will no longer be updated, but will remain here for historical purposes. There may be future revisions to either SMPTE RDDS: 2 subsequent documents where this document becomes obsolete, and at that time this document will be marked as Superseded. Publication Date: 2017-06-29T07:00:00.0002 Related Documents: RDDS2: 2020 (Active) Guideline formulations for SMPTE-CDMs
ISDCF Doc 02 ISDCF Doc 03	ISDCF ISDCF	Informational Technical Doc Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.0002 SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.0002 Hard Disc Drive Iornats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.0002 Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-06-18) The information contained within this document has been incorporated in whole into SMPTE RDDS. This document will no longer be updated, but will remain here for historical purposes. There may be future revisions to either SMPTE RDDS or subsequent documents where this document becomes obsolete, and at that time this documents will reversion to either SMPTE RDDS or subsequent documents where this document becomes obsolete, and at that time this documents: RDDS2_2020 [Active] Guideline formulations for SMPTE-KDMS Current Status: Active
ISDCF Doc 02 ISDCF Doc 03	ISDCF ISDCF	Informational Technical Doc Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012, Posted here is the comparison between these two delivery packages. Publication Date: 2011-10-2T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.000Z Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multicharnel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-CCP packages, Note: 16x of 2020-08-18 if he information contained within this document has been incorporated in whole into SMPTE RDDS2. This document will no longer be updated, but will temain here for historical purposes. There may be future revisions to ether SMPTE RDDS2 or subsequent documents where this document becomes obsolete, and at that time this documents will be marked as Superseded: Publication Date: 2017-06-29T07-00-00.000Z Related Documents: RDDS2_2020 Annel Guideline formulations for SMPTE-KDMS Current Status: Active Details: Actual DCI-compliant systems are now starting to appear in the field. Some KDM providers have been sending KDMs containing Content/Authenticator to be used with interop content. This will not work on a DCI-compliant system. This document
ISDCF Doc 02 ISDCF Doc 03	ISDCF ISDCF	Informational Technical Doc Technical Doc	Current Status: Active Publication Date: 2000-10-00T07:00:00.000Z SMPTE-DCP compared to Interop-DCP Informational only. Current Status: Active Details: The Digital Cinema industry is moving from Interop-DCP to SMPTE-DCP, hopefully starting in April 2012. Posted here is the comparison between these two delivery packages. Publication Date: 2011-11-02T07:00:00.000Z Hard Disc Drive formats Current Status: Active Details: Distribution Device File System Recommendations Publication Date: 2017-06-29T07:00:00.000Z Audio Channel Assignments Current Status: Active Details: 16-Channel Audio Packaging Guide for both Interop-DCP and SMPTE-DCP. Interop DCP does not have a standardized way of sending multichannel packages. The attached documents describe a common way of transporting multi-channel and the labeling to be consistent with SMPTE-DCP packages. Note: (As of 2020-08-18) The information contained within this document has been incorporated in whole into SMPTE RDDS2. This document will no longer be updated, but will remain here for Instorical purposes. There may be future revisions to either SMPTE RDDS2 or subsequent documents where this document becomes obsolete, and at that time this documents. Publication Date: 2017-06-29T07:00:00.000Z Related Documents: RDDS2, 2020 (Active) Guideline formulations for SMPTE-KDMS Current Status: Active Details: Actual DCI-compliant systems are now starting to appear in the field. Some KDM providers have been sending KDMs

Label	Publisher	Туре	Title/Details	
ISDCF Doc 06	ISDCF	Informational	Composition Metadata Guidelines	Superseded by:
Superseded Superseded			Current Status: Withdrawn	ST429_16_2014 [Active]
			Details: This document was pushed over to SMPTE, see SMPTE ST429-16	
			Related Documents: ST429_16_2014 [Active]	
ISDCF Doc 07	ISDCF	Technical Doc	Language Codes	
			Current Status: Active	
			Publication Date: 2017-10-19T07:00:00.000Z	
ISDCF Doc 08	ISDCF	Informational	Theater Key Retrieval	
Withdrawn			Current Status: Withdrawn	
			Details: Tired of using Email to send KDMs to theaters? Here is a very rough proposal for a TKR that uses open standards to deliver	
			Keys. This is a WORKING DRAFT.	
			Publication Date: 2012-02-27T08:00:00.000Z	
ISDCF Doc 09	ISDCF	Informational	Closed Caption Authoring Best Practices	
			Current Status: Active	
			Details: Closed caption devices have some strange and unusual behavior – from limited number of display characters to limited number of lines to unique fonts. Captured here are some suggestions to maximize the quality of closed captions.	
			Publication Date: 2016-02-11708:00:00.000Z	
			, dandador, Dato. 2020 de 22.00.00.00.00	
ISDCF Doc 10	ISDCF	Informational	Subtitles and Captions in Digital Cinema	
			Current Status: Active	
			Details: Subtitles and Captions in Digital Cinema. Digital cinema provides for subtitles and captions, both on the main screen and off. This paper provides a brief description of these capabilities.	
			Publication Date: 2016-02-11T08:00:00.000Z	
ISDCF RP for 430-10	ISDCF	Informational	SMPTE ST 430-10 Implementation Notes	
430-10			Current Status: Active	
			Details: Harold Hallikainen created a document for recommended practices for SMPTE ST430-10. For convenience is it provided here. This is not an official ISDCF document, but may help authoring services in understanding how to prepare content.	
			Publication Date: 2018-03-08T08:00:00.000Z	
ISDCF Doc 11	ISDCF	Informational	How Loud is a Movie? – a New Measurement Procedure Current Status: Active	
			Details: Leq(m10)2.0 A procedure is introduced to measure the subjective loudness of an entire movie and to develop a suitable metric.	
			Leq(m) has been used for over 15 years to measure and then control the level of trailers and commercials, both in the US and overseas. The method to be described takes a ten-minute rolling average of Leq(m) throughout an entire movie, and then integrates the values above a given threshold. The procedure is not intended to constrain the levels of movies, simply to come up with a metric to describe the subjective loudness. A suggested descriptive is Leq(m10). Reposted Accepted for publication and copyright SMPTE –	
			reproduced by permission. Ioan Allen Author.	
			Publication Date: 2016-03-15T07:00:00.000Z	
ISDCF Doc 12	ISDCF	Technical Doc	Ingest Behavior (a document under development)	
In Process			Current Status: In Process	
			Details: DRAFT - NOT YET APPROVED	
			Publication Date: 2017-03-22T07:00:00.000Z	
ISDCF Doc 13	ISDCF	Technical Doc	Sign Language Video Encoding for Digital Cinema	
			Current Status: Active	
			Details: To submit comments and corrections, go to GH. Note: (As of 2020-08-18) The information contained within this document has	
			been incorporated in whole into SMPTE RDD52. This document will no longer be updated, but will remain here for historical purposes. There may be future revisions to either SMPTE RDD52 or subsequent documents where this document becomes obsolete, and at that	
			time this document will be marked as 'superseded'. Publication Date: 2018-07-18T07:00:00.000Z	
			GitHub: https://github.com/ISDCF/Sign-Language-Video-Encoding	
			Related Documents: RDD52_2020 [Active]	
ISDCF Doc 14	ISDCF	Technical Doc	Digital Delivery of DCPs – Informational	
			Current Status: Active	
			Details: This is an informational document on the safe transfer and delivery of DCPs between facilities. Due to the security built into the	
			DCP structure the basic transfer can be based on cost and efficiency. Publication Data: 2019-01-02708:00:00 0007	
			Publication Date: 2019-01-03T08:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ISDCF Doc 15	ISDCF	Technical Doc	SMPTE ST 2098-2 Immersive Audio Bitstream Constraints – IAB Application Profile 1	
			Current Status: Active	
			Publication Date: 2020-06-12T07:00:00.000Z	
ISDCF HighFrameRate	ISDCF	Informational	P-HFR Prototype DCP for High Frame Rate Projection	
DCP Withdrawn			Current Status: Withdrawn	
			Details: A high frame rate movie was distributed in SMPTE-DCP at the end of 2012. To facilitate the interoperability of the release, here is a very drafty specifications for 48 FPS per eye distribution.	
			Publication Date: 2012-06-20T07:00:00.000Z	
T00 (0TF	ISO/CIE	Ctondord	CIT standard selecimetric above use	Currenceded have
ISO/CIE 10527:1991	130/CIE	Standard	CIE standard colorimetric observers Current Status: Withdrawn	Superseded by: ISO_10527_2007 [Withdrawn]
Superseded Superseded			Publication Date: 1991-12-01T07:00:00.000Z	
			, delication Battle 2021 22 02101100000002	
ISO/CIE 11664-	ISO/CIE	Standard	Colorimetry — Part 1: CIE standard colorimetric observers	
1:2019			Current Status: Active	
			Publication Date: 2019-06-01T07:00:00.000Z	
ISO/IEC 10646- 1:2000	ISO/IEC	Standard	Information technology — Universal Multiple-Octet Coded Character Set (UCS) — Part 1: Architecture and Basic Multilingual Plane	Superseded by: ISOIEC 10646 2003 [Withdrawn]
Withdrawn Superseded			Current Status: Withdrawn Publication Date: 2000-09-01T07:00:00.000Z	
			Publication Date: 2000-09-01107:00:0002	
ISO/IEC	ISO/IEC	Standard	Information technology — Universal Multiple-Octet Coded Character Set (UCS)	Superseded by:
10646: 2003 Withdrawn			Current Status: Withdrawn	ISOIEC_10646_2011 [Withdrawn]
Superseded			Publication Date: 2003-12-01T07:00:00.000Z	
	100/150	Chandand	Information to the steery. Universal Control of Character Cat (1900)	Our arranded has
ISO/IEC 10646:2011	ISO/IEC	Standard	Information technology — Universal Coded Character Set (UCS)	Superseded by: ISOIEC 10646 2012 [Withdrawn]
Withdrawn Superseded			Current Status: Withdrawn Publication Date: 2011-03-01T07:00:00.000Z	
			Publication Date: 2011-03-01107:00:0002	
ISO/IEC	ISO/IEC	Standard	Information technology — Universal Coded Character Set (UCS)	Superseded by:
10646:2012 Withdrawn			Current Status: Withdrawn	ISOIEC_10646_2014 [Withdrawn]
Superseded			Publication Date: 2012-06-01T07:00:00.000Z	
ISO/IEC	ISO/IEC	Standard	Information technology — Universal Coded Character Set (UCS).	Superseded by:
10646:2014	100/120	Standard	Current Status: Withdrawn	ISOIEC_10646_2017 [Amended]
Superseded Superseded			Publication Date: 2014-09-01T07:00:00.000Z	
ISO/IEC 10646:2017	ISO/IEC	Standard	Information technology — Universal Coded Character Set (UCS)	Amended by: ISOIEC 10646 2017Am1 2019
Amended			Current Status: Amended	[Active]
			Publication Date: 2017-12-01T07:00:00.000Z	ISOIEC 10646 2017Am2 2019 [Active]
ISO/IEC	ISO/IEC	Standard	Information technology — Universal Coded Character Set (UCS) — Amendment 1: Dogra, Gunjala Gondi, Makasar, Medefaidrin, Indic	
10646:2017/AMD	130/IEC	Stanuaru	Siyaq Numbers and other characters	
1:2019			Current Status: Active	
			Publication Date: 2019-01-01T07:00:00.000Z	
ISO/IEC	ISO/IEC	Standard	Information technology — Universal Coded Character Set (UCS) — Amendment 2: Nandinagari, Georgian extension, and other characters	
10646:2017/AMD	ISO/ILC	Standard	Current Status: Active	
2:2019			Publication Date: 2019-06-01T07:00:00.000Z	
ISO/IEC 11578- 1:1998	ISO/IEC	Standard	Information technology — Open Systems Interconnection — Remote Procedure Call (RPC)	
1.1000			Current Status: Active	
			Publication Date: 1996-12-01T07:00:00.000Z	
ISO/IEC 13818-	ISO/IEC	Standard	Information technology — Generic coding of moving pictures and associated audio information: Video — Part 2	Superseded by:
2:2000 Withdrawn			Current Status: Withdrawn	ISOIEC 13818 2 2013 [Active]
Superseded			Publication Date: 2012-01-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	_
ISO/IEC 13818-	ISO/IEC	Standard	Information technology — Generic coding of moving pictures and associated audio information — Part 2: Video	
2:2013			Current Status: Active	
			Publication Date: 2013-10-01T07:00:00.000Z	
ISO/IEC 14496-	ISO/IEC	Standard	Information technology — Coding of audio-visual objects — Part 10: Advanced Video Coding	Superseded by:
10:2005 Withdrawn			Current Status: Withdrawn	ISOIEC_14496_11_2014 [Amena
Superseded			Publication Date: 2005-12-01T07:00:00.000Z	
ISO/IEC 14496- 10:2014	ISO/IEC	Standard	Information technology — Coding of audio-visual objects — Part 10: Advanced Video Coding	Amended by: ISOIEC 14496 11 2014Am1 2
Amended			Current Status: Amended	[Active]
			Publication Date: 2014-09-01T07:00:00.000Z	ISOIEC 14496 11 2014Am3 2 [Active]
ISO/IEC 14496- 10:2014/AMD	ISO/IEC	Standard	Information technology — Coding of audio-visual objects — Part 10: Advanced Video Coding — Amendment 1: Multi-Resolution frame compatible stereoscopic video with depth maps, additional supplemental enhancement information and video usability information	
1:2015			Current Status: Active	
			Publication Date: 2015-11-01T07:00:00.000Z	
			Publication Date: 2013-11-01107.00.00.0002	
ISO/IEC 14496-	ISO/IEC	Standard	Information technology — Coding of audio-visual objects — Part 10: Advanced Video Coding — Amendment 3: Additional supplemental	
10:2014/AMD 3:2016			enhancement information	
3.2010			Current Status: Active	
			Publication Date: 2016-12-01T07:00:00.000Z	
ISO/IEC 14496- 22:2019	ISO/IEC	Standard	Information technology — Coding of audio-visual objects — Part 22: Open Font Format	
			Current Status: Active	
			Publication Date: 2019-01-01T07:00:00.000Z	
ISO/IEC 14496-	ISO/IEC	Standard	Information technology — Coding of audio-visual objects — Part 22: Open Font Format	Superseded by:
22:2009	100/120	Otaridard	Current Status: Withdrawn	ISOIEC 14496 22 2019 [Active]
Superseded Superseded			Publication Date: 2009-08-01T07:00:00.000Z	
			1 ubilication Page. 2000 to 02101.00.00.0002	
ISO/IEC 15444-	ISO/IEC	Standard	Information technology — JPEG 2000 image coding system: Core coding system	Amended by:
1:2004(en) Superseded			Current Status: Superseded	ISOIEC 15444 1 2004 AMD1 [Superseded]
Amended			Details: Amended, Superseded	ISOIEC_15444_1_2004_COR1_
			Publication Date: 2004-09-15T07:00:00.000Z	[Superseded] SOIEC_15444_1_2004_COR2_
				[Superseded] ISOIEC 15444 1 2004 AMD2
				[Superseded] ISOIEC 15444 1 2004 AMD4
				[Superseded]
				ISOIEC 15444 1 2004 AMD8 [Superseded]
				Superseded by:
				ISOIEC 15444 1 2016 [Superse
ISO/IEC 15444-	ISO/IEC	Standard	Information technology — JPEG 2000 image coding system: Core coding system AMENDMENT 1: Profiles for digital cinema applications	Superseded by:
1:2004 Amd	ISONEO	Standard	Current Status: Superseded	ISOIEC 15444 1 2016 [Superse
1:2006(en) Superseded			Publication Date: 2006-01-01T08:00:00.000Z	
			1 daniedio, 2 dat. 2 da 1 da	
ISO/IEC 15444-	ISO/IEC	Standard	Information technology — JPEG 2000 image coding system: Core coding system AMENDMENT 2: Extended profiles for cinema and video	Superseded by:
1:2004 Amd 2:2009(en)			production and archival applications	ISOIEC_15444_1_2016 [Superse
Superseded			Current Status: Superseded	
			Publication Date: 2009-12-15T08:00:00.000Z	
100/100 45444	ISO/IEC	Standard	Information technology IDEC 2000 image coding custom: Core coding custom AMENDALFAIT & Cuidelines for district size	Supercaded by
ISO/IEC 15444- 1:2004 Amd	13U/IEC	Standalu	Information technology — JPEG 2000 image coding system: Core coding system AMENDMENT 4: Guidelines for digital cinema applications	Superseded by: ISOIEC 15444 1 2016 [Superse
4:2013(en) Superseded			Current Status: Superseded	
			Publication Date: 2013-04-15T07:00:00.000Z	
ISO/IEC 15444- 1:2004 Amd	ISO/IEC	Standard	Information technology.— JPEG 2000 image coding system.— Part 1: Core coding system AMENDMENT 8: Profiles for an interoperable master format IME	Superseded by: ISOIEC 15444 1 2016 [Superse
8:2015(en)			Current Status: Superseded	
Superseded			Publication Date: 2015-02-15T08:00:00.000Z	
			- WINDLINGS DELICE 2020 DE 2010U.00.0002	

Label	Publisher	Туре	Title/Details	
ISO/IEC 15444- 1:2004 Cor 1:2007(en) Superseded	ISO/IEC	Standard	Information technology — JPEG 2000 image coding system: Core coding system TECHNICAL CORRIGENDUM 1 Current Status: Superseded Publication Date: 2007-07-15T07:00:00.000Z	Superseded by: ISOIEC 15444 1 2016 (Superse
ISO/IEC 15444- 1:2004 Cor 2:2008(en) Superseded	ISO/IEC	Standard	Information technology.— JPEG 2000 image coding system: Core coding system TECHNICAL CORRIGENDUM 2: Clarification on determination of maximum file size Current Status: Superseded Publication Date: 2008-04-15T07:00:00.000Z	Superseded by: ISOIEC 15444 1 2016 (Superse
ISO/IEC 15444- 1:2016(en) Superseded	ISO/IEC	Standard	Information technology — JPEG 2000 image coding system: Core coding system Current Status: Superseded Publication Date: 2016-10-15T07:00:00.000Z	Superseded by: ISOIEC_15444_1_2019 (Active)
ISO/IEC 15444- 1:2019(en)	ISO/IEC	Standard	Information technology — JPEG 2000 image coding system —Part 1: Core coding system Current Status: Active Publication Date: 2019-10-01T07:00:00.000Z	
ISO/IEC 15948:2004	ISO/IEC	Standard	Information technology — Computer graphics and image processing — Portable Network Graphics (PNG). Functional specification Current Status: Active Publication Date: 2004-03-01T07:00:00.000Z	
ISO/IEC 646:1991	ISO/IEC	Standard	Information technology — ISO 7-bit coded character set for information interchange Current Status: Active Publication Date: 1991-12-01T07:00:00.000Z	
ISO/IEC 8824- 1:2002 (ITU-T X.680) Withdrawn Superseded	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation — Part 1 Current Status: Withdrawn Publication Date: 2002-12-01T07:00:00.000Z	Superseded by: JSOIEC 8824 1 2008 (Withdrawn
ISO/IEC 8824- 1:2008 Withdrawn Superseded	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1); Specification of basic notation — Part 1; Current Status: Withdrawn Publication Date: 2012-08-01T07:00:00.000Z	Superseded by: ISOIEC_8824_1_2015 [Amended]
ISO/IEC 8824- 1:2015 [Amended]	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1); Specification of basic notation — Part 1 Current Status: Amended Publication Date: 2015-11-01T07:00:00.000Z	Amended by: SOIEC 8824 1 2015Am1 201 Active SOIEC 8824 1 2015Cor1 20; Active SOIEC 8824 1 2015Cor2 20; Active SOIEC 8824 1 2015Cor3 20; Active Active
ISO/IEC 8824- 1:2015/AMD 1:2019	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1); Specification of basic notation — Part 1: — Amendment 1: Relaxing imports clause to allow importation of definitions from new versions of a given module Current Status: Active Publication Date: 2019-03-01T07:00:00.000Z	
ISO/IEC 8824- 1:2015/COR 1:2017	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation — Part 1: — Technical Corrigendum 1 Current Status: Active Publication Date: 2017-09-01T07:00:00.000Z	
ISO/IEC 8824- 1:2015/COR 2:2018	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1); Specification of basic notation — Part 1: — Technical Corrigendum 2 Current Status: Active Publication Date: 2018-09-01T07:00:00.000Z	
ISO/IEC 8824- 1:2015/COR 3:2018	ISO/IEC	Standard	Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation — Part 1: — Technical Corrigendum 3 Current Status: Active Publication Date: 2018-10-01T07:00:00.000Z	
ISO/IEC 8825- 1:1998 Withdrawn Superseded	ISO/IEC	Standard	Information technology — ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1 Current Status: Withdrawn Publication Date: 1998-12-01T07:00:00.000Z	Superseded by: SOIEC 8825 1 2002 Withdrawr

Label	Publisher	Туре	Title/Details	
ISO/IEC 8825- 1:2015	ISO/IEC	Standard	Information technology — ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1	
			Current Status: Active	
			Publication Date: 2015-11-01T07:00:00.000Z	
ISO/IEC 8825- 1:2002	ISO/IEC	Standard	Information technology — ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1	Superseded by: SOIEC 8825 1 2008 Withdrawr
Withdrawn Superseded			Current Status: Withdrawn	
			Publication Date: 2002-12-01T07:00:00.000Z	
ISO/IEC 8825- 1:2008	ISO/IEC	Standard	Information technology — ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER) — Part 1	Superseded by: ISOIEC 8825 1 20015 [Active]
Withdrawn Superseded			Current Status: Withdrawn	
			Publication Date: 2008-12-01T07:00:00.000Z	
ISO 10527:2007	ISO	Standard	CIE standard colorimetric observers	Amended by:
Withdrawn Superseded			Current Status: Withdrawn	ISO 10527 2007Cor1 2008 [Withdrawn]
Amended			Publication Date: 2007-10-01T07:00:00.000Z	Superseded by: ISO 11664 1 2007 [Withdrawn]
ISO 10527:2007/COR	ISO	Standard	CIE standard colorimetric observers — Technical Corrigendum 1	Superseded by: ISO 11664 1 2007 [Withdrawn]
1:2008 Withdrawn			Current Status: Withdrawn	
Superseded			Publication Date: 2011-08-01T07:00:00.000Z	
ISO 11664-1:2007	ISO	Standard	Colorimetry — Part 1: CIE standard colorimetric observers	Superseded by: ISOCIE 11664 1 2019 [Active]
Superseded Superseded			Current Status: Withdrawn	ISOCIE_11004_1_2019 [Active]
			Publication Date: 2010-07-01T07:00:00.000Z	
ISO 12639:2004/AMD	ISO	Standard	Graphic technology.— Prepress digital data exchange.— Tag image file format for image technology (TIFE/IT).— Amendment 1: Use of JBIG2-Amd2 compression in TIFE/IT	
1:2007			Current Status: Active	
			Publication Date: 2007-03-01T07:00:00.000Z	
	100			
ISO 12639:2004(E)	ISO	Standard	Graphic technology. — Prepress digital data exchange — Tag image file format for image technology (TIFF/IT). Current Status: Amended	Amended by: ISO 12639 2004Am1 2007 [Ac
Amended			Publication Date: 2004-05-01T07:00:00.000Z	
ISO 15076-1:2005 Withdrawn	ISO	Standard	Image technology colour management — Architecture, profile format and data structure — Part 1: Based on ICC.1:2004-10	Superseded by: ISO_15076_1_2010 [Active]
Superseded			Current Status: Withdrawn Publication Date: 2005-12-01T07:00:00.000Z	
ISO 15076-1:2010	ISO	Standard	Image technology colour management — Architecture, profile format and data structure — Part 1: Based on ICC.1:2010	
			Current Status: <i>Active</i> Publication Date: 2010-12-01T07:00:00.000Z	
			Publication Date: 2010-12-01107.00.00002	
ISO 15924:2004	ISO	Standard	Information and documentation — Codes for the representation of names of scripts	
			Current Status: Active	
			Publication Date: 2004-02-01T07:00:00.000Z	
ISO 3166:1993(E)	ISO	Standard	Codes for the representation of names of countries.	Superseded by:
Superseded Superseded			Current Status: Withdrawn	ISO_3166_1_1997 [Withdrawn]
			Publication Date: 1993-12-01T07:00:00.000Z	
ISO 3166-1:1997	ISO	Standard	Codes for the representation of names of countries and their subdivisions — Part 1: Country codes	Superseded by:
Superseded Superseded			Current Status: Withdrawn	[SO_3166_1_2006 [Withdrawn]
			Publication Date: 1997-09-01T07:00:00.000Z	
ISO 3166-1:2006	ISO	Standard	Codes for the representation of names of countries and their subdivisions — Part 1: Country codes	Superseded by:
Superseded Superseded			Current Status: Withdrawn	ISO 3166 1 2013 [Active]
_			Publication Date: 2006-11-01T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ISO 3166- 1:2006/COR 1:2007	ISO	Standard	Codes for the representation of names of countries and their subdivisions — Part 1: Country codes — Technical Corrigendum 1 Current Status: Withdrawn	Superseded by: ISO 3166 1 2013 [Active]
Withdrawn Superseded			Publication Date: 2007-07-01T07:00:00.000Z	
ISO 3166-1:2013	ISO	Standard	Codes for the representation of names of countries and their subdivisions — Part 1: Country codes Current Status: Active	
			Publication Date: 2013-11-01T07:00:00.000Z	
ISO 639-1:2002	ISO	Standard	Codes for the representation of names of languages — Part 1: Alpha-2 code Current Status: Active	
			Publication Date: 2002-07-20T07:00:00.000Z	
ISO 639-2:1998	ISO	Standard	Codes for the representation of names of languages — Part 2: Alpha-3 code Current Status: Active	
			Publication Date: 1998-10-01T07:00:00.000Z	
ITU-R BR.1352-1: (2002)	ITU-R	Recommendation	File format for the exchange of audio programme materials with metadata on information technology media Current Status: Superseded	
Superseded			Details: Cannot locate supersededBy doc	
			Publication Date: 2001-12-01T07:00:00.000Z	
ITU-R BR.1352- 2:2002	ITU-R	Recommendation	File format for the exchange of audio programme materials with metadata on information technology media	
Superseded			Current Status: Superseded Details: Cannot locate supersededBy doc	
			Publication Date: 2002-06-01T07:00:00.000Z	
ITU-R BS.1196 (1995) Annex 2	ITU-R	Recommendation	Audio coding for digital terrestrial television broadcasting Current Status: Superseded	
Superseded			Details: Cannot locate supersededBy doc	
			Publication Date: 1995-10-01T07:00:00.000Z	
ITU-R BT470-6 (11/98)	ITU-R	Recommendation	Conventional television systems	
Superseded			Current Status: Superseded	
			Details: Cannot locate supersededBy doc Publication Date: 1998-11-01T07:00:00.000Z	
			1 dilication Patie. 1550 11 01101.00.00.0002	
ITU-R BT.601.5 (10/95)	ITU-R	Recommendation	Studio encoding parameters of digital television for standard 4:3 and wide screen 16:9 aspect ratios	
Superseded			Current Status: Superseded Details: Cannot locate supersededBy doc	
			Publication Date: 1995-10-01T07:00:00.000Z	
ITU-R BT.656	ITU-R	Standard	Interface for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Recommendation	
(02/98)			Current Status: Unknown	
			Publication Date: 1998-02-01T07:00:00.000Z	
ITU-T 802-8:2005	ITU-T	Recommendation	Information technology – JPEG 2000 image coding system: Motion JPEG 2000	
			Current Status: Active Publication Date: 2005-01-08T08:00:00.000Z	
ITU-T 802-8:2005 Amendment 1	ITU-T	Recommendation	Information technology – JPEG 2000 image coding system: Motion JPEG 2000	
(04/10)			Current Status: Active	
			Publication Date: 2010-04-22T08:00:00.000Z	
ITU-T R E.123 (02/2001)	ITU-T	Recommendation	Notation for national and international telephone numbers, e-mail addresses and web addresses.	Amended by: ITUT RE123 200102e1 2008 p
Amended			Current Status: Amended	ITUT_RE123_200102Am1_200! [Active]
			Publication Date: 2002-01-26T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ITU-T R E.123 (02/2001) Amd. 1 (05/2008)	ITU-T	Recommendation	Notation for national and international telephone numbers, e-mail addresses and web addresses Current Status: Active Publication Date: 2002-01-26T07:00:00.000Z	
ITU-T R E.123 (02/2001) Erratum 1 (05/2008)	ITU-T	Recommendation	Notation for national and international telephone numbers, e-mail addresses and web addresses Current Status: Active Publication Date: 2002-01-26T07:00:00.000Z	
ITU-T REC H.265 (Superseded)	ITU-T	Recommendation	High efficiency video coding Current Status: Superseded Publication Date: 2016-12-01T08:00:00.0002	Superseded by: ITUT_REC_H265_20191129 [Ac
ITU-T REC H.265	ITU-T	Recommendation	High efficiency video coding Current Status: Active Publication Date: 2019-11-29T08:00:00.000Z	
TIFF Rev6.0:1992-06- 03	ITU-T	Specification	TIFF Revision 6.0 Current Status: Active Publication Date: 1992-06-03T07:00:00.0002	
ITU-T X.509, Jun 1997 E	ITU-T	Standard	Information technology - Open Systems Interconnection - The Directory: Authentication framework Current Status: Active Publication Date: 2019-10-14T07:00:00.000Z	
ITU-T X.509, Jun 1997 E Superseded	ITU-T	Standard	Information technology - Open Systems Interconnection - The Directory: Authentication framework Current Status: Superseded Publication Date: 1997-08-09T07:00:00.000Z	Superseded by: ITUT_X509_102019 [Active]
FIPS 140-2 Superseded	NIST	Standard	Security Requirements for Cryptographic Modules Current Status: Superseded Publication Date: 2001-05-25T07:00:00.0002	Superseded by: NIST_FIPS_140_3 [Active]
FIPS 140-3	NIST	Standard	Security Requirements for Cryptographic Modules Current Status: Active Publication Date: 2019-03-22T07:00:00.000Z	
FIPS 180-1 Withdrawn Superseded	NIST	Standard	Secure Hash Standard (SHS) - SHA1 Current Status: Withdrawn Publication Date: 1995-04-17T07:00:00.000Z	Superseded by: NIST_FIPS_180_2 [Withdrawn]
FIPS 180-2 Withdrawn Superseded	NIST	Standard	Secure Hash Standard (SHS). Current Status: Withdrawn Publication Date: 2002-08-01T07:00:00.000Z	Superseded by: NIST_FIPS_180_3 [Withdrawn]
FIPS 180-3 (Withdrawn) (Superseded)	NIST	Standard	Secure Hash Standard (SHS). Current Status: Withdrawn Publication Date: 2008-10-31T07:00:00.000Z	Superseded by: NIST_FIPS_180_4 [Active]
FIPS 180-4	NIST	Standard	Secure Hash Standard (SHS) Current Status: Active Publication Date: 2015-08-04T07:00:00.000Z	
FIPS PUB 186-2 Withdrawn Superseded	NIST	Standard	Digital Signature Standard (DSS). Current Status: Withdrawn Publication Date: 2001-10-05T07:00:00.000Z	Superseded by: NIST_FIPS_186_3 [Withdrawn]
FIPS 186-3 Withdrawn Superseded	NIST	Standard	Digital Signature Standard (DSS). Current Status: Withdrawn Publication Date: 2009-06-25T07:00:00.000Z	Superseded by: NIST_FIPS_186_4 [Active]

Label	Publisher	Туре	Title/Details	_
FIPS 186-4	NIST	Standard	Digital Signature Standard (DSS).	
			Current Status: Active	
			Publication Date: 2013-07-19T07:00:00.000Z	
FIPS 197	NIST	Standard	Advanced Encryption Standard (AES)	
F1F2 197	NIST	Stariuaru	Current Status: Active	
			Publication Date: 2001-11-26T07:00:00.000Z	
FIPS 198	NIST	Standard	The Keyed-Hash Message Authentication Code (HMAC)	Superseded by:
Superseded Superseded			Current Status: Withdrawn	NIST_FIPS_198_1 [Active]
			Publication Date: 2002-03-06T07:00:00.000Z	
FIPS 198-1	NIST	Standard	The Keyed-Hash Message Authentication Code (HMAC)	
			Current Status: Active	
			Publication Date: 2008-07-16T07:00:00.000Z	
NIST KMGD	NIST	Guideline	Key Management Guideline Draft, June 3, 2002	
			Current Status: Unknown	
			Details: Cannot locate	
			Publication Date: 2002-06-03T07:00:00.000Z	
NIST SP 800-38A	NIST	Recommendation	Recommendation for Block Cipher Modes of Operation: Methods and Techniques	Amended by:
Amended			Current Status: Amended	NIST_SP_800_38A_A2010 [Actin
			Publication Date: 2001-12-01T07:00:00.000Z	
NIST SP 800-38A Addendum	NIST	Recommendation	Recommendation for Block Cipher Modes of Operation: Three Variants of Ciphertext Stealing for CBC Mode	
			Current Status: Active Publication Date: 2010-10-21T07:00:00.000Z	
			Publication Date: 2010-10-21107.00.00.0002	
NIST SP 800-57	NIST	Recommendation	Recommendation for Key_Management, Part 1: General (Revised).	Superseded by:
Part 1 Revised Withdrawn			Current Status: Withdrawn	NIST_SP_800_57_P1_R5 [Active
Superseded			Publication Date: 2007-03-01T07:00:00.000Z	
NIST SP 800-57	NIST	Recommendation	Recommendation for Key Management: Part 1 – General	
Part 1 Rev. 5	NIGT	recommendation	Current Status: Active	
			Publication Date: 2020-05-01T07:00:00.000Z	
SP 800-57 Part 2	NIST	Recommendation	Recommendation for Key Management, Part 2: Best Practices for Key Management Organization	Superseded by: NIST SP 800 57 P2 R1 [Active
Superseded			Current Status: Withdrawn	NOT OF COOL ST. T. Z. K.I. PACING
			Publication Date: 2005-08-01T07:00:00.000Z	
SP 800-57 Part 2	NIST	Recommendation	Recommendation for Key Management: Part 2 – Best Practices for Key Management Organizations	
Rev. 1			Current Status: Active	
			Publication Date: 2019-05-01T07:00:00.000Z	
SP 800-57 Part 3 Withdrawn	NIST	Recommendation	Recommendation for Key Management, Part 3: Application-Specific Key Management Guidance	Superseded by: NIST SP 800 57 P3 R1 [Active
Superseded			Current Status: Withdrawn	
			Publication Date: 2000-12-01T07:00:00.000Z	
SP 800-57 Part 3	NIST	Recommendation	Recommendation for Key Management, Part 3: Application-Specific Key Management Guidance	
Rev. 1			Current Status: Active	
			Publication Date: 2015-01-01T07:00:00.000Z	
	0115	D. II		
OM Membership v3.4	SMPTE	Policy	SMPTE Membership Operations Manual Version 3.4 Current Status, Active	
			Current Status: Active Publication Date: 2018-10-21T07:00:00.000Z	

Label	Publisher	Туре	Title/Details		
OM Standards v3.1	SMPTE	Policy	SMPTE Standards Operations Manual v.3.1 Current Status: Active Publication Date: 2015-04-04T07:00:00.000Z		
0V 2067-0:2017 [Superseded]	SMPTE [35PM]	Overview	Interoperable Master Format — Overview for the SMPTE 2067 Do Current Status: Superseded Publication Date: 2017-02-03T08:00:00.000Z	cument Suite	Superseded by: OV2067 0 2018 [Active]
OV 2067-0:2018	SMPTE [35PM]	Overview	Interoperable Master Format — Overview for the SMPTE 2067 Do Current Status: Active Publication Date: 2018-06-25T07:00:00.000Z	cument Suite	
OV 2094-0:2017	SMPTE [10E]	Overview	<u>Dynamic Metadata for Color Volume Transformation — Overview:</u> Current Status: Active Publication Date: 2017-01-25T08:00:00.000Z	or the SMPTE ST 2094 Document Suite	
OV 379-0:2015	SMPTE [31FS]	Overview	Material Exchange Format (MXF) — MXF Generic Container — O Current Status: Active Publication Date: 2017-01-11T08:00:00.000Z	verview for the SMPTE ST 379 Document Suite	
PC 2003	Wiley	Book	Practical Cryptography. Current Status: Active Publication Date: 2003-04-01T07:00:00.000Z		
Patent #5,848,159	USPO	Patent	Public key cryptographic apparatus and method Current Status: Active Publication Date: 1998-12-08T07:00:00.000Z		
RDD 29:2010	SMPTE [21DC]	Registered Disclosure Document	Cinelink 2 Specification Current Status: Active Publication Date: 2010-04-12T07:00:00.000Z	Normative References: ST291m 2006 [Superseded] ST292 2008 [Superseded] ST372 2009 [Superseded] NIST FIPS 197 [Active] Bibliographic References: ST430_6_2008 [Superseded]	
RDD 28:2014	SMPTE [21DC]	Registered Disclosure Document	Dolby Atmos® Print Master File Specification Current Status: Active Publication Date: 2014-08-01T07:00:00.000Z	Normative References: W3C_NSXML_1_3rd_20091208 [Active] W3C_XMLXSD_11_P1_20120405 [Active] W3C_XMLXSD_11_P2_20120405 [Active] W3C_XMLXD_15th_20081126 [Active] ITUR_BR1352_2_2002 [Superseded]	
RDD 29:2014 Superseded	SMPTE [21DC]	Registered Disclosure Document	Current Status: Superseded Publication Date: 2014-08-01T07:00:00.000Z Superseded Date: 2019-01-25T08:00:00.000Z		Superseded by: RDD29_2019 (Active)
RDD 29:2019	SMPTE [21DC]	Registered Disclosure Document	Dolby Atmos® Bitstream Specification Current Status: Active Publication Date: 2019-01-24T08:00:00.000Z		
RDD 45:2017	SMPTE [35PM]	Registered Disclosure Document	Interoperable Master Format — Application ProRes Current Status: Active Publication Date: 2017-12-18T08:00:00.000Z		

Label	Publisher	Туре	Title/Details	
RDD 52:2020	SMPTE [21DC]	Registered Disclosure Document	SMPTE DCP Bv2.1 Application Profile	
RDD 53:20XX (in Process)	SMPTE [21DC]	Registered Disclosure Document	Hybrid Tone Mapping of digital cinema content for distribution of multiple dynamic range Current Status: In Process Details: DG Formed Work Info Group: 21DC DG_RDD_53 TC Approved: Yes Project Link	
RP 120:2005	SMPTE [20F]	Recommended Practice	Measurement of Intermodulation Distortion in Audio Systems Current Status: Active Publication Date: 2005-04-06T07:00:00.000Z	
RP 141:2005	SMPTE [20F]	Recommended Practice	Background Acoustic Noise Levels in Theaters and Review Rooms Current Status: Active Publication Date: 2005-01-01T08:00:00.000Z	
RP 155:2004 Superseded	SMPTE [20F]	Recommended Practice	Reference Levels for Analog and Digital Audio Systems Current Status: Superseded Publication Date: 2004-01-01708:00:00.000Z	Superseded by: RP155_2014 [Active]
RP 155:2004 Superseded	SMPTE [20F]	Recommended Practice	For Motion Pictures and Television — Reference Level for Digital Audio Systems Current Status: Superseded Publication Date: 2004-01-01T07:00:00.000Z	Superseded by: RP155_2014 [Active]
RP 155:2014	SMPTE [20F]	Recommended Practice	Reference Levels for Analog and Digital Audio Systems Current Status: Active Publication Date: 2014-12-29T08:00:00.000Z	
RP 155:2014	SMPTE [20F]	Recommended Practice	Reference Levels for Analog and Digital Audio Systems Current Status: Active Publication Date: 2014-12-29T07:00:00.000Z	
RP 173:2002 Withdrawn	SMPTE [20F]	Recommended Practice	Loudspeaker Placements for Audio Monitoring in High-Definition Electronic Production Current Status: Withdrawn Publication Date: 2002-01-01T08:00:00.000Z	
RP 187:1995 Stablized	SMPTE	Recommended Practice	Center, Aspect Ratio and Blanking of Video Images Current Status: Active Publication Date: 1995-12-06T07:00:00.000Z	
RP 200:2002 (Superseded)	SMPTE [20F]	Recommended Practice	Relative and Absolute Sound Pressure Levels for Motion-Picture Multichannel Sound Systems — Applicable for Analog Photographic Audio, Digital Photographic Film Audio and D-Cinema Current Status: Superseded Publication Date: 2002-11-07T08:00:00.000Z	Superseded by: RP200_2012 [Active]

Label	Publisher	Туре	Title/Details	
RP 200:2012	SMPTE [20F]	Recommended Practice	Relative and Absolute Sound Pressure Levels for Motion-Picture Multichannel Sound Systems — Applicable for Analog Photographic Film Audio, Digital Photographic Film Audio and D-Cinema Current Status: Active Publication Date: 2012-05-07T07:00:00.000Z	
RP 202:2010	SMPTE [10E]	Recommended Practice	Video Alignment for Compression Coding Current Status: Active Publication Date: 2008-04-18T07:00:00.000Z	
RP 205:2000 Superseded	SMPTE [30MR]	Recommended Practice	Application of Unique Material Identifiers in Production and Broadcast Environments Current Status: Superseded	Superseded by: RP205_2009 [Superseded]
RP 205:2009 Superseded	SMPTE [30MR]	Recommended Practice	Application of Unique Material Identifiers in Production and Broadcast Environments Current Status: Superseded Publication Date: 2009-11-09T07:00:00.000Z	Superseded by: RP205_2014 [Active]
RP 205:2014	SMPTE [30MR]	Recommended Practice	Application of Unique Material Identifiers in Production and Broadcast Environments Current Status: Active Publication Date: 2014-12-29T07:00:00.000Z	
RP 2079:2018	SMPTE [30MR]	Recommended Practice	Digital Object Identifier (DOI) Name and Entertainment ID Registry (EIDR) Identifier Representations. Current Status: Active Publication Date: 2018-08-31T07:00:00.000Z	
RP 2089:2014	SMPTE [31FS]	Recommended Practice	Carriage of EIDR Identifiers in MXF Files Current Status: Active Publication Date: 2014-10-30T07:00:00.000Z	
RP 210v13:2012	SMPTE [30MR]	Recommended Practice	SMPTE Recommended Practice - Metadata Element Dictionary. Current Status: Active Details: Registers of all published SMPTE metadata values are now available at http://smpte-ra.org/smpte-metadata-registry Related Documents: SMPTE_PubReg [Active]	
RP 224v12:2012	SMPTE [30MR]	Recommended Practice	SMPTE Labels Register Current Status: Active Details: Registers of all published SMPTE metadata values are now available at http://smpte-ra.org/smpte-metadata-registry Related Documents: SMPTE_PubReg [Active]	
RP 25:1995 Superseded	SMPTE [20F]	Recommended Practice	Audio and Picture Synchronization on Motion-Picture Film Relative to the Universal Leader for Magnetic and Photographic Records Current Status: Superseded Publication Date: 1995-01-01T07:00:00.000Z	Superseded by: RP25_2011 [Active]
RP 25:1995 (Stabilized) (Reaffirmed)	SMPTE [20F]	Recommended Practice	Audio and Picture Synchronization in Motion-Picture Film Relative to Leaders for Television and Theatrical Presentation for Analog Magnetic and Photographic Records Current Status: Active Publication Date: 2011-12-05	

Label	Publisher	Туре	Title/Details		
RP 428-4:2010	SMPTE [21DC]	Recommended Practice	D-Cinema Distribution Master —Audio File Format and Delivery Cor Current Status: Active Publication Date: 2010-03-31T07:00:00.000Z GitHub: https://github.com/SMPTE/rp428-4/issues Work Info Group: 21DC DG_Doc_Mx. Review Period: 5 Year Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Work being done Project Link Dependent on updates to: ST377_4_2012 [Active] Notes: Project in OLC, 377-4 removed ref, Brian thinks we still need to revise	Normative References: \$T428 2_2006 [Active] \$T428 3_2006 [Withdrawn] \$T429 2_2009 [Superseded] \$T429_7_2006 [Active] ITUR_BR1352_1_2002_A1 [Superseded] ISO_639_2T_1998 [Active]	
RP 428-5:2010 Reaffirmed	SMPTE [21DC]	Recommended Practice	D-Cinema Distribution Master — Mapping of Images into Constraine Current Status: Active Publication Date: 2010-06-24T07:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z	Normative References: ST428 1 2006 [Superseded] RP428 6 2009 [Active] ISO 12639 2004 E [Amended] ISOIEC 646 1991 [Active] Bibliographic References: ST429 7 2006 [Active] ITUT_IFE_R6F_06031992 [Active] ICC 1 2004 10 [Superseded] ISO_15076_1_2005 [Withdrawn]	
RP 428-6:2009 Reaffirmed	SMPTE [21DC]	Recommended Practice	D-Cinema Distribution Master — Digital Leader Current Status: Active Publication Date: 2009-06-03T07:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z	Normative References: ST428 1 2006 [Superseded] ST428 3 2006 [Withdrawn] RP155 2004 [Superseded] Bibliographic References: ASA PH22 55 1966 [Unknown] ST55 2000 [Superseded] ST428 2 2006 [Active] RP25 1995 [Superseded] RP431 2 2007 [Superseded]	
RP 430-18 Withdrawn	SMPTE [21DC]	Recommended Practice	Current Status: Withdrawn Details: No longer needed Work Info Group: 21DC SMS OMB TC Approved: Yes Project Link Notes: Closed project, deemed no longer needed by DG		
RP 431-2:2007 Superseded	SMPTE [21DC]	Recommended Practice	D-Cinema Quality — Reference Projector and Environment Current Status: Superseded		Superseded by: RP431_2_2011 [Active]
RP 431-2;2011 [Reaffirmed]	SMPTE [21DC]	Recommended Practice	D-Cinema Quality — Reference Projector and Environment Current Status: Active Publication Date: 2011-04-06707:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z	Normative References: ST428 1 2006 (Superseded) ST431 1 2006 (Active) CIE 15 2 1986 (Superseded) CIE 15 2 1986 (Superseded)	
RP 98:1995	SMPTE [20F]	Recommended Practice	Measurement of Screen Luminance in Theaters Current Status: Active Publication Date: 1995-01-01T07:00:00.000Z		
TF ASD NBSA	UCI	Dissertation	Architectural Styles and the Design of Network-based Software Architectural Styles and Styles a	nitectures	
SGR 21DC HFR	SMPTE [21DC]	Study Group Report	Second Interim Study Group Report on High Frame Rates, Novemb Current Status: Unknown Details: Cannot locate	er 2011	

Title/Details

Label

Publisher

Type

Label	Publisher	Туре	Title/Details	_
SGR DC28 AFR	SMPTE	Study Group	DC28 Study Group Report on Additional Frame Rates, July 2007	
072007	[21DC]	Report	Current Status: Unknown	
			Details: Cannot locate	
SGR DC28	SMPTE	Study Group	DC28.0 Stereoscopic D-Cinema Study Group Report, 2005	
Stereography 2005	[21DC]	Report	Current Status: Unknown	
			Details: Cannot locate	
SMPTE DCPD JW	SMPTE	Engigeering	The SMPTE Data Coding Protocol and Dictionaries, Jim Wilkinson, SMPTE Journal, July 2000 Vol. 109, No. 7, Page(s): 579 - 586 -	
		Report	Engineering Report	
			Current Status: Active	
			Publication Date: 2000-07-01T07:00:00.000Z	
Published	SMPTE	Registry	SMPTE Labels Register	
Registers	[30MR]		Current Status: Active	
			Publication Date: 2018-07-01T07:00:00.000Z	
ST 125:2013	SMPTE [10E]	Standard	SDTV Component Video Signal Coding 4:4:4 and 4:2:2 for 13.5 MHz and 18 MHz Systems	
	[=~=]		Current Status: Active	
			Publication Date: 2013-12-30T07:00:00.000Z	
ST 125:1995(m)	SMPTE	Standard	For Television — Component Video Signal 4:2:2 — Bit-Parallel Digital Interface	Superseded by:
Superseded Superseded	[10E]	Standard	Current Status: Superseded	ST125_2013 [Active]
			Publication Date: 1995-09-12T07:00:00.000Z	
ST 12M:2008	SMPTE	Standard	For Television — Time and Control Code	Superseded by:
Superseded	[32NF]		Current Status: Superseded	ST12_2014 [Active]
			Publication Date: 2008-02-0707:00:00.000Z	
ST 12:2014	SMPTE [32NF]	Standard	Time and Control Code	
			Current Status: Active	
			Publication Date: 2014-02-20:00:00.000Z	
ST 12:1999(m)	SMPTE	Standard	For Television — Time and Control Code	Superseded by:
Superseded	[32NF]		Current Status: Superseded	ST12_2008 [Superseded]
			Details: Cannot locate	
ST 196:2003(m)	SMPTE	Standard	For Motion-Picture Film — Indoor Theater and Review Room Projection — Screen Luminance and Viewing Conditions	
	[20F]		Current Status: Active	
			Publication Date: 2003-10-20T07:00:00.000Z	
ST 2001-1:2015	SMPTE [31FS]	Standard	XML Representation of SMPTE Registered Data (Reg-XML) — Mapping Rules	
			Current Status: Active	
			Publication Date: 2016-03-10T08:00:00.000Z	
ST 2029:2009	SMPTE	Standard	Uniform Resource Names for SMPTE Resources	
	[30MR]		Current Status: Active	
			Publication Date: 2011-03-10T08:00:00.000Z	
ST 202:2010	SMPTE [20F]	Standard	Motion-Pictures — Dubbing Theaters, Review Rooms and Indoor Theaters — B-Chain Electroacoustic Response	
	£ J		Current Status: Active	
			Publication Date: 2010-10-20T07:00:00.000Z	
ST 202:1998(m)	SMPTE	Standard	Motion-Pictures — Dubbing Theaters, Review Rooms and Indoor Theaters — B-Chain Electroacoustic Response	Superseded by:
Superseded	[20F]		Current Status: Superseded	ST202_2010 [Active]
			Details: Cannot locate	

Label	Publisher	Туре	Title/Details	
ST_2034-1:2014	SMPTE	Standard	Archive eXchange Format (AXF) — Part 1: Structure & Semantics	Superseded by:
Superseded	[31FS]		Current Status: Superseded	ST2034_1_2017 [Active]
			Publication Date: 2014-08-29T07:00:00.000Z	
ST 2034-1:2017	SMPTE [31FS]	Standard	Archive eXchange Format (AXF) — Part 1: Structure & Semantics	
	[011 0]		Current Status: Active	
			Publication Date: 2017-03-06T08:00:00.000Z	
ST 2052-1:2013	SMPTE [24TB]	Standard	Timed Text Format (SMPTE-TT)	
			Current Status: Active	
			Publication Date: 2013-06-05T07:00:00.000Z	
ST 2067-100:2014	SMPTE	Standard	Interoperable Master Format — Output Profile List	
	[35PM]		Current Status: Active	
			Publication Date: 2015-01-30T08:00:00.000Z	
ST 2067-101:2014	SMPTE	Standard	Interoperable Master Format — Output Profile List — Common Image Definitions and Macros	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_101_2018 [Active]
			Publication Date: 2015-01-30T08:00:00.000Z	
ST 2067-101:2018	SMPTE [35PM]	Standard	Interoperable Master Format — Output Profile List — Common Image Definitions and Macros	
	[OO. IVI]		Current Status: Active	
			Publication Date: 2018-03-14T07:00:00.000Z	
ST 2067-102:2014 Superseded	SMPTE [35PM]	Standard	Interoperable Master Format — Common Image Pixel Color Schemes	Superseded by: ST2067_102_2017 [Active]
			Current Status: Superseded	
			Publication Date: 2015-01-30T08:00:00.000Z	
ST 2067-102:2017	SMPTE	Standard	Interoperable Master Format — Common Image Pixel Color Schemes	
	[35PM]		Current Status: Active	
			Publication Date: 2017-09-21T07:00:00.000Z	
ST 2067-103:2014	SMPTE	Standard	Interoperable Master Format — Output Profile List — Common Audio Definition and Macros	
	[35PM]		Current Status: Active	
			Publication Date: 2015-01-03T08:00:00.000Z	
ST 2067-200:2018	SMPTE [35PM]	Standard	Interoperable Master Format — Dynamic Metadata for Color Volume Transform (DMCVT) Plug-in	
			Current Status: Active	
			Publication Date: 2018-07-31T07:00:00.000Z	
ST 2067-201:2019	SMPTE	Standard	Immersive Audio Bitstream Level 0 Plug-in	
31 2007-201:2019	[35PM]	Standard	Current Status: Active	
			Publication Date: 2019-07-23T07:00:00.000Z	
ST 2067-20:2013	SMPTE	Standard	Interoperable Master Format — Application #2	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_20_2016 [Withdrawn]
			Publication Date: 2016-08-29T07:00:00.000Z	
ST 2067-20:2016	SMPTE (35PM)	Standard	Interoperable Master Format — Application #2	
Withdrawn	[35PM]		Current Status: Withdrawn	
			Publication Date: 2016-07-11T07:00:00.000Z	
ST 2067-21:2014 Superseded	SMPTE [35PM]	Standard	Interoperable Master Format — Application #2 Extended	Superseded by: ST2067_21_2016 [Superseded]
_			Current Status: Superseded	
			Publication Date: 2014-08-01T07:00:00.000Z	
ST 2067-21:2016	SMPTE	Standard	Interoperable Master Format — Application #2E	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_21_2020 [Active]
			Publication Date: 2016-07-11T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ST 2067-21:2020	SMPTE	Standard	Interoperable Master Format — Application #2E	
	[35PM]		Current Status: Active	
			Publication Date: 2020-05-12T07:00:00.000Z	
ST 2067-2:2013	SMPTE	Standard	Interoperable Master Format — Core Constraints	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_2_2016 [Superseded]
			Publication Date: 2013-08-29T07:00:00.000Z	
ST 2067-2:2016	SMPTE	Standard	Interoperable Master Format — Core Constraints	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_2_2020 [Active]
			Publication Date: 2016-07-11T07:00:00.000Z	
ST 2067-2:2020	SMPTE [35PM]	Standard	Interoperable Master Format — Core Constraints	
	[SSFW]		Current Status: Active	
			Publication Date: 2020-05-12T07:00:00.000Z	
ST 2067-30:2013	SMPTE	Standard	Interoperable Master Format — Application #3	
	[35PM]		Current Status: Active	
			Publication Date: 2013-08-29T07:00:00.000Z	
ST 2067-3:2013	SMPTE	Standard	Interoperable Master Format — Composition Playlist	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_3_2016 [Superseded]
			Publication Date: 2013-02-21T08:00:00.000Z	
ST 2067-3:2016	SMPTE	Standard	Interoperable Master Format — Composition Playlist	Superseded by:
Superseded	[35PM]		Current Status: Superseded	ST2067_3_2020 [Active]
			Publication Date: 2016-07-11T07:00:00.000Z	
ST 2067-3:2020	SMPTE [35PM]	Standard	Interoperable Master Format — Composition Playlist	
	[SOF W]		Current Status: Active	
			Publication Date: 2020-05-12T07:00:00.000Z	
ST 2067-40:2016 Amended	SMPTE [35PM]	Standard	Interoperable Master Format — Application #4 Cinema Mezzanine	Amended by: ST2067_40_2016Am1_2017_(Ac
America	[oo. m]		Current Status: Amended	<u>0.12001 10 2010 1111 2011</u> p.t.
			Publication Date: 2016-09-07T07:00:00.000Z	
ST 2067-40:2016 Am1:2017	SMPTE [35PM]	Standard	Interoperable Master Format — Application #4 Cinema Mezzanine Amendment 1	
AIIII.2017	[OOI IN]		Current Status: Active	
			Publication Date: 2017-12-27T08:00:00.000Z	
ST 2067-50:2018	SMPTE [35PM]	Standard	Interoperable Master Format — Application #5 ACES	
	[m]		Current Status: Active	
			Publication Date: 2018-02-16T08:00:00.000Z	
ST 2067-5:2013	SMPTE [35PM]	Standard	Interoperable Master Format — Essence Component	Amended by: ST2067_5_2013Am1_2016
Amended	ge en nord		Current Status: Superseded	[Superseded]
			Details: Amended, Superseded	Superseded by:
			Publication Date: 2013-02-21T08:00:00.000Z	ST2067_5_2020 [Active]
ST 2067-5:2013 Am1:2016	SMPTE [35PM]	Standard	Interoperable Master Format — Essence Component	Superseded by: ST2067_5_2020 [Active]
Superseded	. ,		Current Status: Superseded	
			Publication Date: 2016-07-11T07:00:00.000Z	
ST 2067-5:2020	SMPTE [35PM]	Standard	Interoperable Master Format — Essence Component	
ST 2067-5:2020	SMPTE [35PM]	Standard	Interoperable Master Format — Essence Component Current Status: Active Publication Date: 2020-05-12T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ST 2067-8:2013	SMPTE	Standard	Interoperable Master Format — Common Audio Labels	
	[35PM]		Current Status: Active	
			Publication Date: 2013-08-29T07:00:00.000Z	
ST 2067-9:2018	SMPTE	Standard	Interoperable Master Format - Sidecar Composition Map	
	[35PM]		Current Status: Active	
			Publication Date: 2018-06-12T07:00:00.000Z	
ST 2084:2014	SMPTE [10E]	Standard	High Dynamic Range Electro-Optical Transfer Function of Mastering Reference Displays	
			Current Status: Active	
			Publication Date: 2014-08-19T07:00:00.000Z	
ST 2085:2015	SMPTE	Standard	Y'D' - D' - Color-Difference Computations for High Dynamic Range X'Y'Z' Signals	
	[10E]		Current Status: Active	
			Publication Date: 2015-06-21T07:00:00.000Z	
ST 2094-10:2016	SMPTE	Standard	Dynamic Metadata for Color Volume Transform — Application #1	
	[10E]		Current Status: Active	
			Publication Date: 2016-06-13T07:00:00.000Z	
ST 2094-1:2016	SMPTE [10E]	Standard	Dynamic Metadata for Color Volume Transform — Core Components	
			Current Status: Active	
			Publication Date: 2016-06-13T07:00:00.000Z	
ST 2094-20:2016	SMPTE	Standard	Dynamic Metadata for Color Volume Transform — Application #2	
	[10E]		Current Status: Active	
			Publication Date: 2016-07-21T07:00:00.000Z	
ST 2094-2:2017	SMPTE [10E]	Standard	Dynamic Metadata for Color Volume Transform — KLV Encoding and MXF Mapping	
	[102]		Current Status: Active	
			Publication Date: 2017-01-25T08:00:00.000Z	
ST 2094-30:2016	SMPTE	Standard	Dynamic Metadata for Color Volume Transform — Application #3	
	[10E]		Current Status: Active	
			Publication Date: 2016-07-21T07:00:00.000Z	
ST 2094-40:2016	SMPTE	Standard	Dynamic Metadata for Color Volume Transform — Application #4	
	[10E]		Current Status: Active	
			Publication Date: 2016-09-07T07:00:00.000Z	
OT 0000 1 0000	CMDTE	Ctandar-	Imporeiva Audio Metadata	
ST 2098-1:2018	SMPTE [25CSS]	Standard	Immersive Audio Metadata Current Status, Active	
			Current Status: <i>Active</i> Publication Date: 2018-08-10T07:00:00.000Z	
			1 donocarol i Date: 2010-00-10101.00.000.0002	
ST 2098-2:2018	SMPTE	Standard	Immersive Audio Bitstream Specification	Superseded by:
Superseded	[25CSS]		Current Status: Superseded	ST2098_2_2019 [Active]
			Publication Date: 2018-08-10T07:00:00.000Z	
ST 2098-2:2019	SMPTE [25CSS]	Standard	Immersive Audio Bitstream Specification	
			Current Status: Active	
			Publication Date: 2019-06-24T07:00:00.000Z	
ST 2098-5:2018	SMPTE	Standard	D-Cinema Immersive Audio Channels and Soundfield Groups	
	[25CSS]		Current Status: Active	
			Publication Date: 2018-02-16T08:00:00.000Z	
ST 2114:2017	SMPTE	Standard	Unique Digital Media Identifier (C4 ID)	
	[30MR]		Current Status: Active	
			Publication Date: 2017-08-16T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	_
ST 268-1:2014	SMPTE	Standard	File Format for Digital Moving-Picture Exchange (DPX)	
	[31FS]		Current Status: Active	
			Details: Same doc as ST268_2014, re-labeled as '-1'	
			Publication Date: 2017-05-23T07:00:00.000Z	
ST 268:2014	SMPTE	Standard	File Format for Digital Moving-Picture Exchange (DPX)	Superseded by:
Superseded	[31FS]		Current Status: Superseded	ST268_1_2014 [Active]
			Publication Date: 2014-12-29T07:00:00.000Z	
ST 268-2:2018	SMPTE [31FS]	Standard	Digital Moving-Picture Exchange (DPX) – Format Extensions for High Dynamic Range and Wide Color Gamut	
			Current Status: Active	
			Publication Date: 2019-01-09T07:00:00.000Z	
ST 268:2003(m)	SMPTE	Standard	File Format for Digital Moving-Picture Exchange (DPX), Version 2.0	Amended by:
Superseded Amended	[31FS]		Current Status: Superseded	ST268m_2003Am1_2012 [Super:
			Publication Date: 2003-05-05T07:00:00.000Z	Superseded by: ST268_2014 [Superseded]
ST 268:2003 Am1:2012	SMPTE [31FS]	Standard	File Format for Digital Moving-Picture Exchange (DPX) — Amendment 1	Superseded by: ST268_2014 [Superseded]
Superseded			Current Status: Superseded	
			Publication Date: 2012-07-03T07:00:00.000Z	
ST 274:2003(m)	SMPTE	Standard	$Television - 1920 \times 1080 \ \text{Image Sample Structure, Digital Representation and Digital Timing Reference Sequences for Multiple Picture}$	Superseded by:
Superseded	[10E]		Rates	ST274m_2005 [Superseded]
			Current Status: Superseded	
			Details: Cannot locate	
ST 274:2005(m) Superseded	SMPTE [10E]	Standard	Television — 1920 × 1080 Image Sample Structure, Digital Representation and Digital Timing Reference Sequences for Multiple Picture Rates	Superseded by: ST274m_2008 [Active]
			Current Status: Superseded	
			Details: Cannot locate	
ST 274:2008(m)	SMPTE	Standard	Television — 1920 × 1080 Image Sample Structure, Digital Representation and Digital Timing Reference Sequences for Multiple Picture	
Stablized Reaffirmed	[10E]		Rates Current Status: Active	
			Publication Date: 2008-01-29T07:00:00.000Z	
			Reaffirmed Date: 2013-07-08T07:00:00.000Z	
ST 291-1:2010	SMPTE	Standard	Ancillary Data Packet and Space Formatting	
Reaffirmed	[32NF]	Stanuaru	Current Status: Active	
			Details: Same doc as ST291_2011, re-labeled as '-1'	
			Publication Date: 2011-09-23T07:00:00.000Z	
			Reaffirmed Date: 2016-09-19T07:00:00.000Z	
ST 291:2010	SMPTE	Standard	Ancillary Data Packet and Space Formatting	Superseded by
ST 291:2010 Superseded	[32NF]	Stariuaru	Ancillary Data Packet and Space Formatting Current Status: Superseded	Superseded by: ST291_2011 [Superseded]
			Details: Cannot locate	
ST 291:2011	SMPTE	Standard	Ancillary Data Packet and Space Formatting	Superseded by:
Superseded	[32NF]		Current Status: Superseded	ST291_1_2011 [Active]
			Details: Cannot locate	
ST 291:2006(m)	SMPTE	Standard	Ancillary Data Packet and Space Formatting	Superseded by:
Superseded	[32NF]		Current Status: Superseded	ST291_2010 [Superseded]
			Publication Date: 2006-09-20T07:00:00.000Z	
ST 292-1:2011 Superseded	SMPTE [32NF]	Standard	1.5 Gb/s Signal/Data Serial Interface	Superseded by: ST292 1 2012 [Superseded]
			Current Status: Superseded	
			Publication Date: 2011-03-30T07:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ST 292-1:2012 Superseded	SMPTE [32NF]	Standard	1.5 Gb/s Signal/Data Serial Interface Current Status: Superseded Publication Date: 2012-01-03T07:00:00.000Z	Superseded by: ST292 1 2018 [Active]
ST 292-1:2018	SMPTE [32NF]	Standard	1.5 Gb/s Signal/Data Serial Interface Current Status: Active Publication Date: 2018-04-25T07:00:00.000Z	
ST 292:2008 Superseded	SMPTE [32NF]	Standard	1.5 Gb/s Signal/Data Serial Interface Current Status: Superseded Details: Cannot locate	Superseded by: ST292_1_2011 [Superseded]
ST 293:2003(m) Stablized	SMPTE [10E]	Standard	Television — 720 × 483 Active Line at 59.94-Hz Progressive Scan Production — Digital Representation Current Status: Active Publication Date: 2003-02-7T07:00:00.000Z	
ST 296:2011 Superseded	SMPTE [10E]	Standard	1280 × 720 Progressive Image Sample Structure — Analog and Digital Representation and Analog Interface Current Status: Superseded Publication Date: 2011-10-25T07:00:00.000Z	Superseded by: ST296_2012 [Active]
ST 296:2012	SMPTE [10E]	Standard	1280 × 720 Progressive Image 4:2:2 and 4:4:4 Sample Structure — Analog and Digital Representation and Analog Interface Current Status: Active Publication Date: 2012-05-17T07:00:00.000Z	
ST 296:2001(m) (Superseded)	SMPTE [10E]	Standard	Television — 1280 × 720 Progressive Image Sample Structure — Analog and Digital Representation and Analog Interface Current Status: Superseded Publication Date: 2001-01-04T07:00:00.000Z	Superseded by: ST296_2011 [Superseded]
ST 298:2009	SMPTE [30MR]	Standard	Universal Labels for Unique Identification of Digital Data Current Status: Active Publication Date: 2009-06-05T07:00:00.000Z	
ST 298:2009	SMPTE [30MR]	Standard	Universal Labels for Unique Identification of Digital Data Current Status: Active Publication Date: 2009-06-05T07:00:00.000Z	
ST 298:1997(m) Superseded	SMPTE [30MR]	Standard	Universal Labels for Unique Identification of Digital Data Current Status: Superseded Details: Cannot locate	Superseded by: ST298_2009 [Active]
ST 330:2004(m)	SMPTE [30MR]	Standard	Unique Material Identifier (UMID) Current Status: Active Publication Date: 2011_08-23T07:00:00.000Z	
ST 330:2004(m) Superseded	SMPTE [30MR]	Standard	Unique Material Identifier (UMID). Current Status: Superseded Publication Date: 2004-02-03T07:00:00.000Z	Superseded by: ST330_2011 [Active]
ST 335:2001 (Superseded)	SMPTE [30MR]	Standard	Television — Metadata Dictionary Structure Current Status: Superseded Publication Date: 2001-09-18T07:00:00.000Z	Superseded by: ST335_2012 [Amended]
ST 335:2012 [Amended]	SMPTE [30MR]	Standard	Metadata Element Dictionary Structure Current Status: Amended Details: See http://smpte-ra.org/smpte-metadata-registry Publication Date: 2012-01-13T07:00:00.000Z	Amended by: ST335_2012Am1_2019 [Active]

Label	Publisher	Туре	Title/Details	_
ST 335:2012 Am1	SMPTE	Standard	Metadata Element Dictionary Structure — Amendment 1	
2019	[30MR]		Current Status: Active	
			Publication Date: 2019-01-11T07:00:00.000Z	
ST 336:2007 Superseded	SMPTE [30MR]	Standard	Data Encoding Protocol using Key-Length-Value	Superseded by: ST336_2017 [Active]
Superseded	[OOMIT]		Current Status: Superseded	STOSO_ZOTT [ACIVE]
			Publication Date: 2007-08-22T07:00:00.000Z	
	0.1575	0		
ST 336:2017	SMPTE [30MR]	Standard	Data Encoding Protocol using Key-Length-Value	
			Current Status: Active	
			Publication Date: 2017-08-21T07:00:00.000Z	
ST 336:2001(m)	SMPTE	Standard	Television - Data Encoding Protocol using Key-Length-Value	Superseded by:
Superseded	[30MR]		Current Status: Superseded	ST336_2007 [Superseded]
			Details: Cannot locate	
ST 352:2010	SMPTE	Standard	Payload Identification Codes for Serial Digital Interfaces	Superseded by:
Superseded	[32NF]		Current Status: Superseded	ST352_2011 [Superseded]
			Details: Cannot locate	
ST 352:2011	SMPTE	Standard	Payload Identification Codes for Serial Digital Interfaces.	Superseded by:
Superseded	[32NF]	Stanuaru	Current Status: Superseded	ST352_2013 [Active]
			Publication Date: 2011_03-30T07:00:00.000Z	
			Fubication Date: 2011_00-00101.00.00.0002	
ST 352:2013	SMPTE	Standard	Payload Identification Codes for Serial Digital Interfaces	
	[32NF]		Current Status: Active	
			Publication Date: 2013-02-05T07:00:00.000Z	
ST 352:2002(m) Superseded	SMPTE [32NF]	Standard	Payload Identification Codes for Serial Digital Interfaces	Superseded by: ST352_2010 [Superseded]
Superseded	[OZIVI]		Current Status: Superseded	STOSE_2010 [Superseded]
			Details: Cannot locate	
ST 372:2009 Superseded	SMPTE [32NF]	Standard	Dual Link 1.5 Gb/s Digital Interface for 1920 × 1080 and 2048 × 1080 Picture Formats	Superseded by: ST372_2011 [Superseded]
			Current Status: Superseded	
			Details: Cannot locate	
ST 372:2011 Superseded	SMPTE [32NF]	Standard	Dual Link 1.5 Gb/s Digital Interface for 1920 × 1080 and 2048 × 1080 Picture Formats	Superseded by: ST372_2017 [Active]
([==]		Current Status: Superseded	<u></u> ,,
			Publication Date: 2011-03-10T07:00:00.000Z	
ST 372:2017	SMPTE	Standard	Dual Link 1.5 Gb/s Digital Interface for 1920 × 1080 and 2048 × 1080 Picture Formats	
J. J. E.	[32NF]		Current Status: Active	
			Publication Date: 2017-11-01T07:00:00.000Z	
ST 372:2002(m)	SMPTE	Standard	Dual Link 1.5 Gb/s Digital Interface for 1920 × 1080 and 2048 × 1080 Picture Formats	Superseded by:
Superseded	[32NF]		Current Status: Superseded	ST372_2009 [Superseded]
			Details: Cannot locate	
ST 379-1:2011	SMPTE	Standard	Material Exchange Format (MXF) — File Format Specification	Amended by:
Superseded Amended	[31FS]		Current Status: Superseded	ST377 1 2011 AM1 2012 [Superseded]
			Details: Amended, Superseded	ST377_1_2011_AM2_2012
			Publication Date: 2011-07-07T07:00:00.000Z	[Superseded] Superseded by:
				ST377_1_2019 [Active]
OT 0== 1 (5)	CMPTE	CtonelI	Methoial Evolution Formet (MVF) - File Formet Coiff-rife - Association 4	Cuparanded hor
ST 377-1:2011 Am 1:2012	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — File Format Specification, Amendment 1	Superseded by: ST377_1_2019 [Active]
Superseded			Current Status: Superseded Publication Date: 2012-06-28T07:00:00.000Z	
			1 distribution Pales 2012-00-20101.000.000.0002	

Label	Publisher	Туре	Title/Details		
ST 377-1:2011 Am 2:2012 Superseded	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — File Format Specification. Amen Current Status: Superseded Publication Date: 2012-10-07T07:00:00.000Z	dment 2	Superseded by: ST377_1_2019 [Active]
ST 377-1:2019	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — File Format Specification Current Status: Active Publication Date: 2020-01-28T08:00:00.000Z		
ST 377:2004(m) Superseded	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — File Format Specification Current Status: Superseded * (Future versions are not appropriate for use in D-Cinema) Publication Date: 2004-09-22T07:00:00.000Z	Normative References: ST298m_1997 [Superseded] ST336m_2001 [Superseded] RP210 [Active] RP224 [Active] SDIEC_11578_1_1995_A2 [Superseded] SDIEC_11578_1_1996_Active] ST125m_1995_[Superseded] ST274m_2003_[Superseded] ST274m_2003_[Superseded] ST274m_2003_[Superseded] ST296m_2001_[Superseded] ST296m_2001_[Superseded] ST352m_2002_[Superseded] RP187_1995_[Active] EG41_2004_[Withdrawn] EG42_2004_[Superseded] ATSC_A_52_[Superseded] ATSC_A_52_[Superseded] ETS_ETT_154_e3T_[Superseded] ETS_ETT_154_e3T_[Superseded] ISOIEC_8825_1_1998_[Withdrawn] ITUR_BT470_6_111998_[Superseded] ITUR_BT470_6_111998_[Superseded] ITUR_BT656_021998_[Unknown] AAE_[Active] EBU_SMPTE_TE_HSEPMBS_[Active] SMPTE_DCPD_072000_v109_n7_[Active]	Superseded by: ST377_1_2009 [Superseded]
ST 377-1:2009 (Superseded)	SMPTE [31FS]	Standard	Material Exchange Format.(MXF) — File Format Specification Current Status: Superseded Publication Date: 2010-03-02T07:00:00.000Z		Superseded by: ST377_1_2011 [Superseded]
ST 377-2:2019	SMPTE [31FS]	Standard	MXF KLV-Encoded Extension Syntax (KXS) Current Status: Active Publication Date: 2019-08-16T07:00:00.000Z		
ST 377-4:2012	SMPTE [31FS]	Standard	MXF Multichannel Audio Labeling Framework Current Status: Active Publication Date: 2012-06-28T07:00:00.000Z	Normative References: ST335_2001 [Superseded] ST335_2003 [Superseded] ST335_2007 [Superseded] ST377_1_2011 [Superseded] ST377_1_2011_[Superseded] ST377_1_2011_[AM1_2012 [Superseded] ST382_2007_AM1_2012 [Active] ST400_2004 [Superseded] RP428_4_2010 [Active] IETE_REC_5646 [Active] IETE_REC_5234 [Amended]	
ST 379-1:2009	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — MXF Generic Container Current Status: Active Publication Date: 2009-07-21T07:00:00.000Z		
ST 379:2004 Superseded	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — MXF Generic Container Current Status: Superseded * (Future versions are not appropriate for use Publication Date: 2004-09-22T07:00:00.000Z	t in D-Cinema)	Superseded by: ST379_1_2009 [Active]
ST 379-2:2010	SMPTE [31FS]	Standard	Material Exchange Format (MXF) — MXF Constrained Generic Contacturent Status: Active Publication Date: 2010-02-23T08:00:00.000Z	ainer	

Label	Publisher	Туре	Title/Details	
ST 381-2:2018	SMPTE	Standard	Material Exchange Format (MXF) — Mapping MPEG Streams into the MXF Constrained Generic Container	
	[31FS]		Current Status: Active	
			Publication Date: 2018-02-16T08:00:00.000Z	
ST 382:2007	SMPTE [31FS]	Standard	Material Exchange Format — Mapping AES3 and Broadcast Wave Audio into the MXF Generic Container	Amended by: ST382_2007_AM1_2012 [Active]
Amended	[011 0]		Current Status: Active	ST382 2007 AM2 2013 [Active]
			Publication Date: 2007-07-11T07:00:00.000Z	
	0.4575	0		
ST 382:2007 AM1:2012	SMPTE [31FS]	Standard	Material Exchange Format — Mapping AES3 and Broadcast Wave Audio into the MXF Generic Container — Amendment 1	
			Current Status: Active	
			Publication Date: 2012-06-28T07:00:00.000Z	
ST 382:2007	SMPTE	Standard	Material Exchange Format — Mapping AES3 and Broadcast Wave Audio into the MXF Generic Container — Amendment 2	
AM2:2013	[31FS]		Current Status: Active	
			Publication Date: 2013-06-20T07:00:00.000Z	
ST 390:2011	SMPTE	Standard	Material Exchange Format (MXF) — Specialized Operational Pattern "OP-Atom" (Simplified Representation of a Single Item)	
Reaffirmed	[31FS]		Current Status: Active	
			Publication Date: 2011-03-31T07:00:00.000Z	
			Reaffirmed Date: 2016-09-13T07:00:00.000Z	
ST 390:2004(m)	SMPTE	Standard	Material Exchange Format (MXF) — Specialized Operational Pattern "OP-Atom" (Simplified Representation of a Single Item)	Superseded by:
Superseded	[31FS]		Current Status: Superseded	ST390_2011 [Active]
			Details: Cannot locate	
ST 395:2003	SMPTE	Standard	Television — Metadata Groups Registry Structure	Superseded by:
Superseded	[30MR]		Current Status: Superseded	ST395_2014 [Active]
			Publication Date: 2003-08-28T07:00:00.000Z	
ST 395:2014	SMPTE	Standard	Metadata Groups Register	
	[30MR]		Current Status: Active	
			Publication Date: 2012-08-01T07:00:00.000Z	
ST 400:2004 Superseded	SMPTE [30MR]	Standard	Television — SMPTE Labels Structure	Superseded by: ST400_2012 [Active]
			Current Status: Superseded	
			Publication Date: 2004-02-03T07:00:00.000Z	
ST 400:2012	SMPTE	Standard	SMPTE Labels Structure	
	[30MR]		Current Status: Active	
			Publication Date: 2012-08-27T07:00:00.000Z	
ST 400:2012	SMPTE [30MR]	Standard	<u>Labels Structure</u>	
	[SUNK]		Current Status: Active	
			Publication Date: 2012-08-28T07:00:00.000Z	
CT 440:0000	CMPTE	Ctandard	Material Evolution Format - Control Stroom Parities	
ST 410:2008 Reaffirmed	SMPTE [30MR]	Standard	Material Exchange Format — Generic Stream Partition Current Status: Active	
			Publication Date: 2008-07-30T07:00:00.000Z	
			Reaffirmed Date: 2013-07-07107:00:00.000Z	
ST 422:2006(m) Superseded	SMPTE [31FS]	Standard	Material Exchange Format — Mapping JPEG 2000 Codestreams into the MXF Generic Container	Superseded by: ST422_2013 [Superseded]
ouper seuttu	[021 0]		Current Status: Superseded * (Future versions are not appropriate for use in D-Cinema)	<u>5 : .cc_csts</u> (Superseded)
			Publication Date: 2006-08-28T07:00:00.000Z	
ST 422:2013	SMPTE	Standard	Material Exchange Format — Mapping JPEG 2000 Codestreams into the MXF Generic Container	Superseded by:
Superseded Superseded	[31FS]	Sandard	Current Status: Superseded	ST422_2014 [Superseded]
			Publication Date: 2013-12-30T08:00:00.000Z	

Label	Publisher	Туре	Title/Details	
ST 422:2014 (Superseded)	SMPTE [31FS]	Standard	Material Exchange Format — Mapping JPEG 2000 Codestreams into the MXF Generic Container Current Status: Superseded Publication Date: 2014-05-13T07:00:00.000Z	Superseded by: ST422_2019 [Active]
ST 422:2019	SMPTE [31FS]	Standard	Material Exchange Format — Mapping JPEG 2000 Codestreams into the MXF Generic Container Current Status: Active Publication Date: 2020-01-28T08:00:00.000Z	
ST 424:2012	SMPTE [32NF]	Standard	3 Gb/s Signal/Data Serial Interface Current Status: Active Publication Date: 2012-10-08T07:00:00.000Z	
ST 424:2006(m) Superseded	SMPTE [32NF]	Standard	Television — 3 Gb/s Signal/Data Serial Interface Current Status: Superseded Publication Date: 2006-04-05T07:00:00.000Z	Superseded by: ST424_2012 [Active]
ST 425:2008 Superseded	SMPTE [32NF]	Standard	Source Image Format and Ancillary Data Mapping for the 3 Gb/s Serial Interface Current Status: Superseded Details: Cannot locate	Superseded by: ST425_2011 [superseded]
ST 425:2011 Superseded Amended	SMPTE [32NF]	Standard	Source Image Format and Ancillary Data Mapping for the 3 Gb/s Serial Interface Current Status: Superseded Publication Date: 2011-03-30T07:00:00.000Z	Amended by: ST425_2011Am1_2014 [Supersel Superseded by: ST425_2017 [Active]
ST 425:2011: Am1 2014 Superseded	SMPTE [32NF]	Standard	Source Image Format and Ancillary Data Mapping for the 3 Gb/s Serial Interface — Amendment 1 Current Status: Superseded Publication Date: 2014-05-13T07:00:00.000Z	Superseded by: ST425_2017 [Active]
ST 425:2014 Superseded	SMPTE [32NF]	Standard	Source Image Format and Ancillary Data Mapping for the 3 Gb/s Serial Interface Current Status: Superseded Publication Date: 2014-05-13T07:00:00.000Z	Superseded by: ST425_2017 [Active]
ST 425:2017	SMPTE [32NF]	Standard	Source Image Format and Ancillary Data Mapping for the 3 Gb/s Serial Interface Current Status: Active Publication Date: 2017-11-01T07:00:00.000Z	
ST 425:2006(m) Superseded	SMPTE [32NF]	Standard	Source Image Format and Ancillary Data Mapping for the 3 Gb/s Serial Interface Current Status: Superseded Details: Cannot locate	Superseded by: ST425_2008 [Superseded]
ST 427:2009 Reaffirmed	SMPTE [21DC]	Standard	Current Status: Active Normative References: Publication Date: 2009-03-11T07:00:00.000Z ST291m_2006 (Superseded) ST292_2008 (Superseded) ST372_2009 (Superseded) ST372_2009 (Superseded) ST372_2009 (Superseded) ST425_2008 (Superseded) ST425_2008 (Superseded) ST425_2008 (Superseded) NIST_FIPS_197 (Active) NIST_FIPS_180_1 (Withdrawn) IETF_REC_2437 (Superseded) IETF_REC_23339 (Active) IETF_REC_3339 (Active) IETF_R	

Label	rubiisiiei	туре	Title/Details		
ST 428-10:2008	SMPTE [21DC]	Standard	D-Cinema Distribution Master —Closed Caption and Closed Subtitle Current Status: Active Publication Date: 2008-12-03T08:00:00.000Z GitHub: https://github.com/SMPTE/st428-10/issues Work Info Group: 21DC DG Doc Mx Review Period: 5 Year Review Pariod: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Jack Watts Action Items Dependent on updates to: ST428 7 20XX [In Process] Notes: References	Normative References: ST429_8_2007 (Active) W3C_XML_1_3rd_20040204 (Superseded) W3C_XMLSCH_P1_20041028 (Active) W3C_XMLSCH_P2_20041028 (Active) IETF_RFC_2396 (Active)	
ST 428-11:2009 Superseded	SMPTE [21DC]	Standard	Additional Frame Ratesfor D-Cinema Current Status: Superseded Publication Date: 2009-07-01T07:00:00.000Z Superseded Date: 2013-08-27T07:00:00.000Z Related Documents: ISO 26428_11_2011 [Active]		Superseded by: ST428 11 2013 [Active]
S0 26428- 1:2011 (Reaffirmed)	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 11: Additional fri Current Status: Active Publication Date: 2011-12-01T07:00:00.0002 Reaffirmed Date: 2017-01-01T07:00:00.0002 Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.0002 Recommendation: Stabilize Related Documents: ST428_11_2009 [Superseded]	ame rates	
T 428-11:2013 Reaffirmed	SMPTE [21DC]	Standard	Additional Frame Rates for D-Cinema Current Status: Active Publication Date: 2013-08-27T07:00:00.0002 Reaffirmed Date: 2018-03-15T07:00:00.0002 GitHub: https://github.com/SMPTE/st428-11/issues Work Info Group: 21DC DG_Doc_MX Notes: Should be updated as per GH issue	Normative References: ST428_1_2006 [Superseded] ST428_2_2006 [Active] Bibliographic References: ST428_9_2008 [Active] ST428_10_2008 [Active] ST428_10_2008 [Active] ST428_10_2011 [Superseded] ST429_2_2011 [Superseded] ST429_2_2011Am1_2013 [Superseded] ST429_4_2006 [Superseded] ST429_10_2008 [Active] ST429_10_2008 [Active] ST429_10_2008 [Active] SGR_DC28_S_2005 [Unknown] SGR_DC28_AFR_072007 [Unknown] SGR_DC28_AFR_072007 [Unknown]	
ST 428-12:2013 (Reaffirmed)	SMPTE [21DC]	Standard	D-Cinema Distribution Master Common Audio Channels and Soundfie Current Status: Active Publication Date: 2013-02-26T08:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z GitHub: https://github.com/SMPTE/st428-12/issues	Normative References: ST400_2012 [Active]	
T 428-19:2010 (Reaffirmed)	SMPTE [21DC]	Standard	D-Cinema Distribution Master —Additional Frame RatesLevel AFR2 & Current Status: Active Publication Date: 2010-08-09T07:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z Related Documents: ISO 26428 19 2011 [Active]	Normative References: ST428 1_2006 [Superseded] ST428 11_2009 [Superseded] Bibliographic References: ST292_2008 [Superseded] ST372_2009 [Superseded] ST372_2009 [Superseded] ST342M_2006 [Superseded] ST342M_2006 [Superseded] ST425_2008 [Superseded]	

Label

Publisher

Type

Label	Publisher	Туре	Title/Details	
ISO 26428- 19:2011 Reaffirmed	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 19: Serial digitalevel AFR4 Current Status: Active Publication Date: 2011-12-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST428_19_2010 [Active]	Normative References: ST428_1_2006 [Superseded] ST428_11_2009 [Superseded]
ST 428-1:2006 Superseded Reaffirmed	SMPTE [21DC]	Standard	D-Cinema Distribution Master (DCDM) - Image Characteristics Current Status: Superseded Publication Date: 2006-09-29T07:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z Superseded Date: 2019-02-12T08:00:00.000Z Related Documents: ISO 26428 1 2008 [Active]	Superseded by: ST428_1_2019 [Active]
ISO 26428-1:2008	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 1: Image chara Current Status: Active Publication Date: 2008-09-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST428_1_2006 [Superseded]	Normative References: CIE_15_2004 [Superseded] ST431_1_2006 [Active]
ST 428-1:2019	SMPTE [21DC]	Standard	D-Cinema Distribution Master — Image Characteristics Current Status: Active Publication Date: 2019-03-07T08:00:00.000Z GitHub: https://github.com/SMPTE/st428-1/issues Work Info Group: 21DC DG Doc Mx. Review Period: 1 Year Review Date: 2019-11-15T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Harold Hallikainen Notes: See GitHub for comment responses Other Requested Work: ISO TC 36 comments - https://kws.smpte.org/higherlogic/ws/groups/db60330e-84de- 4fa-a59d- f8a29e10ce07/documents/201912xx8335/document? document_id=51993; ISO TC36, Resolution 5 (Los Angeles, CA):2019, Request for SMPTE Fast Tracks Related Documents: ISO_CD_26428_1 [In Process]	Normative References: CIE_15_2004 [superseded] ST431_1_2006 [Active] Bibliographic References: RP431_2_2011 [Active] EG432_1_2010 [Active]
ISO CD 26428-1	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 1: Image chara Current Status: In Process Work Info Group: TC36 WG2 Related Documents: ST428_1_2019 [Active]	cteristics
ST 428-21:2011 Reaffirmed	SMPTE [21DC]	Standard	Archive Frame Rates for D-Cinema Current Status: Active Publication Date: 2011-02-22T08:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z	Normative References: ST428_1_2006 [Superseded] ST428_2_2006 [Active] Bibliographic References: ST428_11_2009 [Superseded] ST429_2_2009 [Superseded] ST429_4_2006 [Superseded] ST429_4_2006 [Superseded] ST429_13_2009 [Active] SGR_DC28_AFR_072007 [Unknown]

ST 428-2:2006 Reaffirmed	SMPTE [21DC]	Standard	D-Cinema Distribution Master - Audio Characteristics Current Status: Active Publication Date: 2006-08-16T07:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z GitHub: https://github.com/SMPTE/st428-2/issues Work Info Group: 21DC DG_Doc_Mx Notes: Revise at next review (2023) - See GitHub for comment responses Other Requested Work: ISO TC 36 comments - https://kws.smpte.org/higherlogic/ws/groups/db60330e-84de-4faf-a59d-f8a29e10ce07/documents/201912xx8335/document? document_id=51993 Related Documents: ISO_26428_2_2008_(Active]	Normative References: AES 3 2003 [Superseded] Bibliographic References: AES 5 2003 [Superseded] AES 11 2003 [Superseded] AES R2 2004 [Active]	
ISO 26428-2:2008 (Reaffirmed)	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 3: Audio channe Current Status: Active Publication Date: 2008-07-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG3 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST428_2_2006 [Active]	Normative References: AES 3 2003 [Superseded]	
ST 428-3:2006 Withdrawn	SMPTE [21DC]	Standard	D-Cinema Distribution Master Audio Channel Mapping and Channel Current Status: Withdrawn Publication Date: 2006-09-29T07:00:00.000Z Withdrawn Date: 2017-09-28T07:00:00.000Z Related Documents: ISO_26428_3_2008 [Active]	Labeling	
ISO 26428-3:2008 Reaffirmed	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 3: Audio channe Current Status: Active Publication Date: 2008-09-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Withdraw Related Documents: ST428_3_2006 [Withdrawn]	nel mapping and channel labeling Normative References: AES 3 2003 [Superseded]	
ST 428-7:2007 Superseded	SMPTE [21DC]	Standard	Digital CinemaDistribution Master — Subtitle Current Status: Superseded Publication Date: 2007-04-12T07:00:00.000Z Superseded Date: 2010-12-15T08:00:00.000Z		Superseded by: ST428_7_2010 [Superseded]
ST 428-7:2010 Superseded	SMPTE [21DC]	Standard	Digital Cinema Distribution Master — Subtitle Current Status: Superseded Publication Date: 2010-12-15T08:00:00.000Z Superseded Date: 2014-02-11T08:00:00.000Z		Superseded by: ST428 7 2014 [Active]
ST 428-7:2014	SMPTE [21DC]	Standard	Digital Cinema Distribution Master – Subtitle Current Status: Active Publication Date: 2014-02-11T08:00:00.000Z	Normative References: W3C XML 1 3rd 20040204 [Superseded] W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] IETE_REC_2396 [Active] IETE_REC_4396 [Active] ISOIEC 15948 2004 [Active] ISOIEC 14496 P22 2009 [Withdrawn] ISOIEC_10646 1 2000 [Withdrawn] UNI_SA9_0610 [Superseded]	

Title/Details

Label

Publisher

Type

Label	Publisher	Туре	Title/Details	
ST 428-7:20XX In Process	SMPTE [21DC]	Standard	Digital Cinema Distribution Master – Subtitle Current Status: In Process Details: Drafting WD Work Info Group: 21DC DG_Sub_AdHoc. TC Approved: Yes Project Link	Normative References: W3C XML_1 3rd 20040204 (Superseded) W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 (Active) IETE_REC_2396 [Active] IETE_REC_4122 [Active] ISOIEC_15948 2004 [Active] ISOIEC_14496_P22_2009 [Withdrawn] ISOIEC_10646_1_2000 [Withdrawn] UNI_SA9_0610 [Superseded]
ST 428-9:2008 Reaffirmed	SMPTE [21DC]	Standard	D-Cinema Distribution Master - Image Pixel Structure Level 3 - Serial Current Status: Active Publication Date: 2008-02-14T08:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z Related Documents: ISO 26428 9 2009 [Active]	Normative References: ST291m_2006 [Superseded] ST428_1_2006 [Superseded] Bibliographic References: ST292_2008 [Superseded] ST372m_2002 [Superseded] ST372m_2006 [Superseded] ST424m_2006 [Superseded] ST425m_2006 [Superseded]
ISO 26428-9:2009 Reaffirmed	ISO [TC36]	Standard	Digital cinema (D-cinema) distribution master — Part 9: Image pixel s Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Reaffirmed Date: 2015-01-01T07:00:00.000Z Work Info Group: TC36 WG4 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST428_9_2008 [Active]	Normative References: ST291m_2006 [Superseded] ST428_1_2006 [Superseded]
ST 429-10:2008	SMPTE [21DC]	Standard	D-Cinema Packaging - Stereoscopic Picture Track File Current Status: Active Publication Date: 2008-02-15T08:00:00.00.000Z GitHub: https://github.com/SMPTE/st429-10/issues Work Info Group: 21DC DG_Doc_Mx. Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Jack Watts Action Items Dependent on updates to: ST429 7_2006 (Active) Notes: References Related Documents: ISO_26429_10_2009 (Active)	Normative References: ST298m 1997 [superseded] ST377_2004 [superseded '] ST429_3_2006 [superseded] ST429_7_2006 [Active] RP210 [Active] W3C_XML_3 ard 20040204 [superseded] W3C_XML_SCH_P1_20041028 [Active] W3C_XMLSCH_P2_20041028 [Active] IETF_RFC_2396 [Active] IETF_RFC_4122 [Active] Bibliographic References: ST336_2007 [superseded] ST429_2_2006 [superseded '] ST429_4_2006 [superseded] EG41_2004 [Withdrawn] EG42_2004 [Superseded]
ISO 26429- 10:2009	ISO [TC36]	Standard	Digital cinema (D-cinema) packaging — Part 10: Stereoscopic picture Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize TC Approved: Yes Related Documents: ST429_10_2008 [Active]	Normative References: ST298m_1997 [superseded] ST377_2004 [superseded] ST377_2004 [superseded] ST429_3_2006 [superseded] ST429_7_2006 [active] RP210 [Active] W3C_XML_1_3rd_20040204 [superseded] W3C_XML_SCH_P1_20041028 [active] W3C_XML_SCH_P1_20041028 [active] U3C_XML_SCH_P2_20041028 [active]

Label	Publisher	Туре	Title/Details	
ST 429-12:2008	SMPTE [21DC]	Standard	D-Cinema Packaging — Caption and Closed Subtitle Current Status: Active Publication Date: 2008-12-03T08:00:00.000Z GitHub: https://github.com/SMPTE/st429-12/issues Work Info Group: 21DC DG_Doc_Mx Review Period: 5 Year Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Jack Watts Action Items Dependent on updates to: ST429_7_2006 [Active] Notes: References	Normative References: ST429_8_2007 (Active) ST428_10_2008 (Active) ST429_7_2006 (Active) W3C_XML_1_3rd_20040204 (superseded) W3C_XMLSCH_P1_20041028 (Active) W3C_XMLSCH_P2_20041028 (Active) IETF_REC_2396 (Active)
ST 429-13:2009 [Reaffirmed]	SMPTE [21DC]	Standard	D-Cinema Packaging —DCP Operational Constraints for Additional F Current Status: Active Publication Date: 2009-11-19T08:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z Work Info Group: 21DC DG_Doc_Mx. Notes: Need to update based on any updates made to 428- 11	Normative References: ST428_11_2009 [superseded] ST429_2_2009 [superseded]
ST 429-14:2014	SMPTE [21DC]	Standard	D-Cinema Packaging — Aux Data Track File Current Status: Active Publication Date: 2014-05-13T07:00:00.000Z GitHub: https://github.com/SMPTE/st429-14/issues Work Info Group: 21DC DG Doc Mx Review Period: 5 Year Review Pate: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: ? Action Items Notes: Schema, discussion started in GitHub	Normative References: ST377_2004 (Superseded '] ST379_2004 (Superseded '] ST400_2012 (Active) ST429_3_2007 (Active) ST429_7_2006 (Active) ST429_7_2006 (Active) ST2029_2009 (Active) W3C_XML_1_3rd_20040204 (Superseded) W3C_XML_SCH_P1_20041028 (Active) W3C_XML_SCH_P2_20041028 (Active) Bibliographic References: ST298_2009 (Active) ST336_2007 (Superseded)
ST 429-16:2014	SMPTE [21DC]	Standard	Additional Composition Metadata and Guidelines Current Status: Active Publication Date: 2014-09-26T07:00:00.000Z GitHub: https://github.com/SMPTE/st429-16/issues Work Info Group: 21DC DG_Doc_Mx Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Jack Watts / Steve LLamb Action Items Notes: References, and additional work requests	Normative References: ST428_12_2013 [active] ST429_7_2006 [active] ST429_10_2008 [active] ST429_10_2008 [active] ST429_12_2008 [active] IETE_REC_5234 [amended] IETE_REC_5546 [active] W3C_XPL_1_19991116 [superseded] W3C_XML_SCH_P1_20041028 [active] W3C_XML_SCH_P2_20041028 [active] Bibliographic References: ISO_3166_1_2006 [withdrawn] UN_SCAC_R4 [active] DCNC_[active] IANA_LSR_[active] IETE_REC_4647_[active] CMR_ML_[active]
ST 429-17:2017	SMPTE [21DC]	Standard	Current Status: Active Publication Date: 2017-12-27T08:00:00.000Z GitHub: https://github.com/SMPTE/st429-17/issues Work Info Group: 21DC DG_ Doc_Mx Review Period: 1 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Matt Sheby Action Items	Normative References: W3C_XML_1_3rd_20040204 [Superseded] W3C_XMLSCH_P1_20041028 [Active] W3C_XMLSCH_P2_20041028 [Active] ISOIEC_10646_1_2000 [Withdrawn]

Notes: Norm Ref

Label	Publisher	Туре	Title/Details		
ST 429-18:2019 Reaffirmed	SMPTE [21DC]	Standard	D-Cinema Packaging - Immersive Audio Track File Current Status: Active Publication Date: 2019-06-25T07:00:00.000Z Reaffirmed Date: 2020-06-03T07:00:00.000Z GitHub: https://github.com/SMPTE/st429-18/issues Work Info Group: 21DC DG_Doc_Mx Review Period: 1 Year Review Date: 2020-03-12T07:00:00.000Z Recommendation: Reaffirm TC Approved: Yes	Normative References: ST377 2004 [Superseded *] ST379 2004 [Superseded *] ST400 2012 [Active] ST429_3_2007 [Active] ST429_7 2006 [Active] ST2029_2009 [Active] ST2098_2_2019 [Active] W3C_XML_1_3rd_20040204 [Superseded] W3C_XMLSCH_P1_20041028 [Active] W3C_XMLSCH_P2_20041028 [Active] IETF_RFC_2396 [Active]	
ST 429-19:2019	SMPTE [21DC]	Standard	D-Cinema Packaging — DCP Operational Constraints for Immers Current Status: Active Publication Date: 2019-06-25T07:00:00.000Z GitHub: https://github.com/SMPTE/st429-19/issues Work Info Group: 21DC DG_Doc_Mx Review Period: 1 Year Review Patic: 2020-03-12T07:00:00.000Z Recommendation: Revise TC Approved: Yes Notes: References	Normative References: ST429 2 2019 [Active] ST429 7 2006 [Active] ST429 18 2019 [Active] ST2098 2 2019 [Active] ST429 16 2014 [Active] ST430 12 2014Am1 2019 [Active]	
ST 429-2:2009 Superseded	SMPTE [21DC]	Standard	D-Cinema Packaging — DCP Operational Constraints Current Status: Superseded Publication Date: 2009-03-11T07:00:00.000Z Superseded Date: 2011-09-23T07:00:00.000Z		Superseded by: ST429_2_2011 [Superseded]
ST 429-2:2011 Superseded Amended	SMPTE [21DC]	Standard	D-Cinema Packaging — DCP Operational Constraints Current Status: Superseded Details: Amended, Superseded Publication Date: 2011-09-23T07:00:00.000Z Superseded Date: 2013-09-28T07:00:00.000Z		Amended by: ST429 2 2011Am1 2013 [Super Superseded by: ST429 2 2013 [Superseded]
ST 429-2:2011 Am1:2013 Superseded	SMPTE [21DC]	Standard	D-Cinema Packaging — DCP Operational Constraints — Amendmater Current Status: Superseded Details: Rolled up Publication Date: 2013-01-16T08:00:00.000Z Superseded Date: 2013-09-28T07:00:00.000Z	nent 1	Superseded by: ST429_2_2013 [Superseded]

Label Title/Details Publisher Type SMPTE ST 429-2:2013 Standard <u>D-Cinema Packaging — DCP Operational Constraints</u> Amended by: ST429 2 2013Am1 2018 [Super Superseded [21DC] Normative References: Current Status: Superseded ST377_1_2011 [Superseded] Superseded by: Publication Date: 2013-09-28T07:00:00.000Z ST377 4 2012 [Active] ST429_2_2019 [Active] GitHub: https://github.com/SMPTE/st429-2/issues ST382_2007 [Active] ST400 2012 [Active] ST422 2006 [Superseded *]
ST428 1 2006 [Superseded] ST428_2_2006 [Active] ST428_7_2010 [Superseded] ST428 10 2008 [Active] ST428 12 2013 [Active] ST429 3 2007 [Active] ST429 4 2006 [Superseded] ST429_5_2009 [Superseded] ST429_6_2006 [Amended] ST429_7_2006 [Active] ST429_8_2007 [Active] ST429 10 2008 [Active] ST429_12_2008 [Active] ST430_2_2006 [Superseded] ST2029_2009 [Active] ISOIEC_10646_2003 [Withdrawn] ISOIEC 15444 1 2004 [Superseded] ISOIEC 15444 1 2004 AMD1 2006 [Superseded] ISOIEC 15948 2004 [Active] IEC 61966 2 1 1999 [Amended] IETF_RFC_4246 [Active] IETF_RFC_4122 [Active] Bibliographic References: ST336_2007 [Superseded] RP224 [Active] ST428 11 2013 [Active] ST429 13 2009 [Active] W3C XML 1 3rd 20040204 [Superseded] W3C_XMLSCH_P1_20041028 [Active] W3C XMLSCH P2 20041028 [Active] IETF_RFC_2046 [Amended] ST 429-2:2013 Am SMPTE Standard <u>D-Cinema Packaging – DCP Operational Constraints</u> Superseded by: 1:2018 [21DC] ST429 2 2019 [Active] Current Status: Superseded Normative References: Superseded ST377_1_2011 [Superseded] Publication Date: 2019-01-25T08:00:00.000Z ST377 4 2012 [Active] ST382_2007 [Active] Work Info ST400_2012 [Active] Group: 21DC AFR ST422_2006 [Superseded *] Project Link ST428_1_20XX [] ST428 2 2006 [Active] Notes: Pushed back to FCD - as ST 429-2:2019 Am 1:2020 ST428_7_2010 [Superseded] - fix references and merge into 2020 ST428_10_2008 [Active] ST428_12_2013 [Active] ST429_3_2007 [Active] ST429_4_20XX [] ST429 5 2009 [Superseded] ST429_6_2006 [Amended] ST429 7 2006 [Active] ST429 8 2007 [Active]

ST429_10_2008 [Active] ST429_12_2008 [Active] ST430 2 2006 [Superseded] ST2029_2009 [Active] ISOIEC_10646_2003 [Withdrawn] ISOIEC 15444 1 2016 [Superseded] ISOIEC 15948 2004 [Active] IEC 61966 2 1 1999 [Amended] IETF_RFC_4246 [Active]

Bibliographic References: ST336 2007 [Superseded]

IETF_RFC_4122 [Active]

RP224 [Active] W3C XML 1 3rd 20040204 [Superseded] W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] IETF_RFC_2046 [Amended]

Label	Publisher	туре	Title/Details	
ST 429-2:2019	SMPTE [21DC]	Standard	D-Cinema Packaging — DCP Operational Constraints	
Į2	[ZIDC]		Current Status: Active	Normative References:
			Details: To be updated, incorporating 2018 Amendment for new 2020 version	\$\frac{\text{ST377}_2004}{\text{SUperseded '}\] \$\frac{\text{ST377}_4_2012}{\text{Factive} } \$\frac{\text{ST382}_2007}{\text{(Active} }
			Publication Date: 2020-05-12T07:00:00.000Z	\$\text{ST400_2012} (Active) \\ \$\text{ST422_2006} (Superseded *)
			Work Info Group: 21DC DG_Doc_Mx Project Link	\$\text{ST428} \cdot \text{2.006} [Superseded] \\ \$\text{ST428} \cdot \cdot \text{2.2006} [Active] \\ \$\text{ST428} \cdot \cdot \text{2.014} [Active]
				\$\frac{\text{ST428} \ \ 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				\$\frac{\text{ST429}}{\text{5}} \frac{2006}{\text{ (Superseded)}}\$ \$\frac{\text{ST429}}{\text{5}} \frac{2017}{\text{ (Active]}}\$ \$\frac{\text{ST429}}{\text{6}} \frac{2006}{\text{ (Amended)}}\$
				\$\text{ST429_7_2006} (Active) \\ \$\text{ST429_8_2007} (Active) \\ \$\text{ST429_10_2008} (Active) \\ \$\text{ST429_10_2008} (Active)
				\$\frac{\text{ST429}}{\text{12}}\frac{\text{2008}}{\text{(Active)}}\$
				\$\frac{\text{ST430_2_2006}}{\text{Superseded}}\$ \$\text{ST2029_2009 [Active]}\$ \$\text{ST429_17_2017 [Active]}\$
				SOIEC_1646_2003_Withdrawn SOIEC_15444_1_2004 [superseded]
				SOIEC 15444 1 2004 AMD1 2006 Superseded SOIEC 15948 2004 Active
				IEC_61966_2_1_1999 [Amended] IETF_REC_7302 [Superseded] IETF_REC_4246 [Active]
				IETF_RFC_4122 (Active)
				Bibliographic References: ST336_2007 (Superseded) RP224 [Active]
				\$\text{ST428_11_2013 [Active]} \\ \text{ST429_13_2009 [Active]} \\
				W3C_XML_1_3rd_20040204 [superseded] W3C_XMLSCH_P1_20041028 [Active] W3C_XMLSCH_P2_20041028 [Active]
				IETF_RFC_2046 [Amended]
ST 429-2:2019 Am 1:2020	SMPTE [21DC]	Standard	D-Cinema Packaging – DCP Operational Constraints	
	[===0]		Current Status: In Process Work Info	Normative References: ST377_2004 (Superseded 1)
			Group: 21DC DG_Doc_Mx	ST377_4_2012 [Active] ST382_2007_[Active]

Assigned to: TC Chairs

Action Items Project Link

Label

Publisher

Туре

Title/Details

Notes: 429-2:2013 Am1:2018 back to FCD - as this doc - fix references and will be rolled into 2019 before publication to create 2020 version

ST400_2012 [Active]

ST422_2006 [Superseded *] ST428_1_2019 [Active]

ST428 2 2006 [Active]

ST428_7_2014 [Active]

ST428 10 2008 [Active]

ST428_12_2013 [Active]

ST429 3 2007 [Active] ST429 4 2020 [Active]

ST429 5 2017 [Active]

ST429_6_2006 [Amended]

ST429_6_2006Am1_2018 [Active]

ST429 7 2006 [Active] ST429 8 2007 [Active]

ST429 10 2008 [Active]

ST429 12 2008 [Active]

ST429 16 2014 [Active]

ST430 2 2017 [Active]

ST2029_2009 [Active]

ST429 17 2017 [Active]

ISOIEC 10646 2017 [Amended] ISOIEC_15444_1_2019 [Active]

ISOIEC 15948 2004 [Active]

IEC 61966 2 1 1999 [Amended]

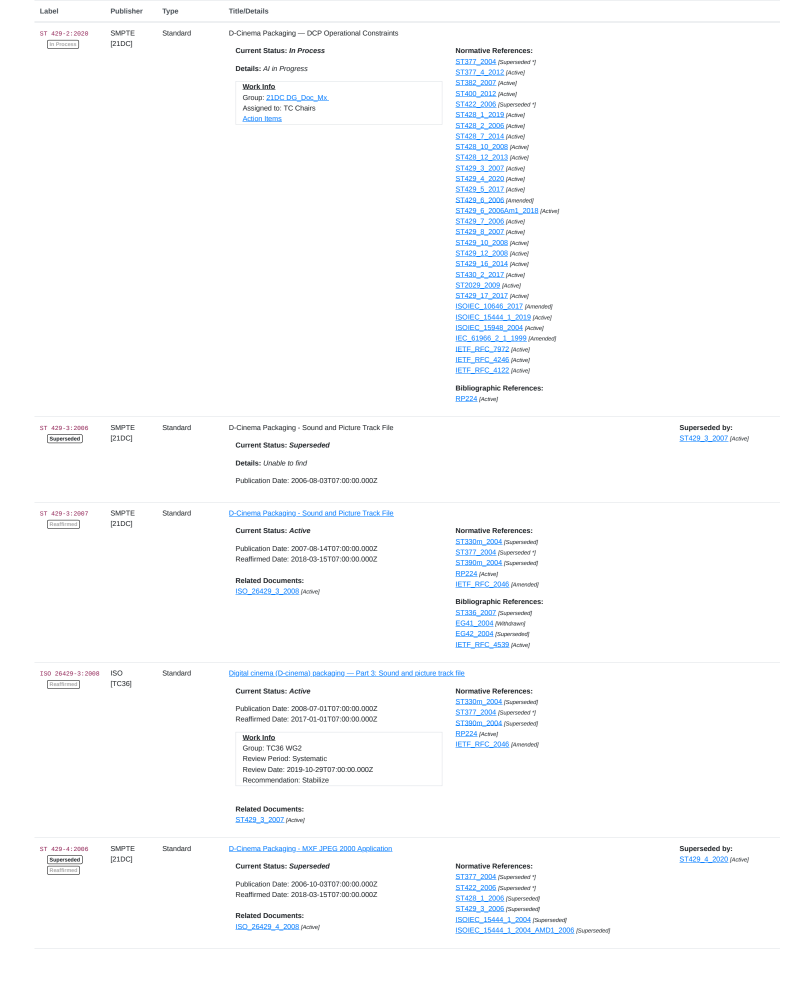
IETF RFC 7972 [Active]

IETF_RFC_4246 [Active]

IETF RFC 4122 [Active]

Bibliographic References:

RP224 [Active]



Label	Publisher	Туре	Title/Details		_
ISO 26429-4:2008 (Reaffirmed)	ISO [TC36]	Standard	Digital cinema (D-cinema) packaging — Part 4: MXF JPEG 2000 app Current Status: Active Publication Date: 2008-09-01T07:00:00.000Z Reaffirmed Date: 2018-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST429 4, 2006 (Superseded)	Normative References: ST377, 2004 (Superseded *] ST422, 2006 (Superseded *] ST428, 1, 2006 (Superseded) ST429, 3, 2006 (Superseded) ISOIEC, 15444, 1, 2004 (Superseded) ISOIEC, 15444, 1, 2004 (AMD1, 2006 (Superseded))	
ST 429-4:2020	SMPTE [21DC]	Standard	D-Cinema Packaging - MXF JPEG 2000 Application Current Status: Active Publication Date: 2020-03-23T07:00:00.000Z Work Info Group: 21DC DG AFR TC Approved: Yes Project Link Notes: AFR DG	Normative References: ST377 2004 (Superseded ¹] ST422 2006 (Superseded ¹] ST428 1 2019 (Active) ST429 3 2007 (Active) ISOIEC 15444 1 2016 (Superseded) Bibliographic References: ST298 2009 (Active) ST422 2006 (Superseded ¹] ST429 7 2006 (Active) ST429 8 2007 (Active) ST429 8 2007 (Active) ISOIEC 646_1991 (Active)	
ST 429-5:2009 Superseded	SMPTE [21DC]	Standard	D-Cinema Packaging — Timed Text Track File Current Status: Superseded Publication Date: 2009-03-09T07:00:00.000Z Superseded Date: 2017-12-27T08:00:00.000Z		Superseded by: ST429_5_2017 [Active]
ST 429-5:2017 (Reaffirmed)	SMPTE [21DC]	Standard	Current Status: Active Publication Date: 2017-12-27T08:00:00.000Z Reaffirmed Date: 2019-11-13T08:00:00.000Z Work Info Group: 21DC DG Doc Mx Review Period: 1 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Reaffirm TC Approved: Yes Notes: update at 5 year	Normative References: ST377 2004 (superseded ¹) ST377 1 2011 AM1 2012 (superseded) ST379 2 2004 (superseded ¹) ST379 1 2009 (Active) ST379 2 2010 (Active) ST379 2 2010 (Active) ST410 2008 (Active) ST429 3 2007 (Active) ST429 6 2006 (Amended) IETF REC 2045 (Active) IETF REC 2045 (Active) IETF REC 2046 (Active) IETF REC 4122 (Active) ISOIEC 10646 2014 (Withdrawn) Bibliographic References: ST336 2007 (Superseded) ST428 7 2014 (Active) RP210 (Active) RP210 (Active)	
ST 429-6:2006 Amended	SMPTE [21DC]	Standard	D-Cinema Packaging - MXF Track File Essence Encryption Current Status: Amended Publication Date: 2006-10-03T07:00:00.000Z Related Documents: ISO 26429 6 2008 [Active]	Normative References: ST336m_2001 [Superseded] ST377_2004 [Superseded '] ST3429_3_2006 [Superseded '] ST429_3_2006 [Superseded] IETE_REC_2898 [Active] IETE_REC_2104 [Amended] NIST_SP_800_38A [Amended] NIST_SP_800_38A [Amended] NIST_FIPS_197 [Active] NIST_FIPS_186_2_CN1 [Withdrawn] Bibliographic References: ST298m_1997 [Superseded] ST390m_2004 [Superseded] RP205_2000 [Superseded] RP210 [Active] RP224 [Active] RP224 [Active] EG41_2004 [Withdrawn] EG42_2004 [Superseded] ISOIEC_14496_11_2005 [Withdrawn] AC_2E_1996 [Active]	Amended by: ST429 6 2006Am1 2018 [Active

Publisher Title/Details Type ISO 26429-6:2008 ISO Standard <u>Digital cinema (D-cinema) packaging — Part 6: MXF track file essence encryption</u> ITC361 Reaffirmed Current Status: Active Normative References: ST336m 2001 [Superseded] Details: Forward incorrectly references wrong SMPTE doc year ST377_2004 [Superseded *] '(as SMPTE 429-6-2007)'. This version doesn't exist - should be ST429 3 2006 [Superseded] '2006' IETF RFC 2898 [Active] IETF_RFC_2104 [Amended] Publication Date: 2008-07-01T07:00:00.000Z NIST SP 800 38A [Amended] Reaffirmed Date: 2017-01-01T07:00:00.000Z NIST_FIPS_197 [Active] Work Info NIST FIPS 186 2 CN1 [Withdrawn] Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Assigned to: Steve LLamb Notes: ISO TC36 - Resolution 8 (Los Angeles, CA): 2019, Request for the Initiation of an Amendment to ISO 26429-6:2008, Digital cinema (D-cinema) operations - Part 6: MXF track file essence encryption Related Documents: ST429 6 2006 [Amended] SMPTE D-Cinema Packaging - MXF Track File Essence Encryption ST 429-6:2006 Standard [21DC] Am1:2018 Current Status: Active Normative References: Reaffirm ST336m 2001 [Superseded] Publication Date: 2018-02-16T08:00:00.000Z ST377 2004 [Superseded *] Reaffirmed Date: 2019-11-13T08:00:00 0007 ST377_1_2011_AM1_2012 [Superseded] IETF RFC 2898 [Active] Work Info IETF RFC 2104 [Amended] Group: 21DC DG Doc Mx NIST SP 800 38A [Amended] Review Period: 1 Year NIST_FIPS_197 [Active] Review Date: 2019-10-18T07:00:00.000Z NIST_FIPS_186_2_CN1 [Withdrawn] Recommendation: Reaffirm TC Approved: Yes Bibliographic References: ST298m_1997 [Superseded] Notes: Update at 5 year ST390m_2004 [Superseded] RP205_2000 [Superseded] RP210 [Active] RP224 [Active] EG41_2004 [Withdrawn] EG42_2004 [Superseded] ISOIEC 14496 11 2005 [Withdrawn] AC_2E_1996 [Active] ST2067 5 2013 [Superseded] ST379_2004 [Superseded *] ST379_1_2009 [Active] ST 429-7:2006 Standard D-Cinema Packaging - Composition Playlist [21DC] Reaffirmed Current Status: Active Normative References: W3C XML 1 3rd 20040204 [Superseded] Publication Date: 2006-10-03T07:00:00.000Z W3C XMLSCH P1 20041028 [Active] Reaffirmed Date: 2012-02-24T08:00:00.000Z W3C XMLSCH P2 20041028 [Active] GitHub: https://github.com/SMPTE/st429-7/issues W3C XMLSSP 20020212 [Superseded] IETF RFC 2045 [Active] Work Info IETF RFC 2046 [Amended] Group: 21DC DG Doc Mx IETF RFC 2396 [Active] Review Period: 5 Year IETF RFC 3174 (Amended) Review Date: 2019-10-18T07:00:00.000Z IETF_RFC_2141 [Superseded] Recommendation: Revise IETF RFC 4051 [Superseded] TC Approved: Yes IETF RFC 4122 [Active] Assigned to: John H, Julian Pinn Action Items Bibliographic References: IETF RFC 1738 [Superseded] Notes: Schema, wrap all docs that reference this W3C_RDDL_2002 [Superseded] W3C_NSXML [Superseded] W3C OAF SG FL (Superseded) Related Documents: W3C XMLSP [Active] ISO 26429 7 2008 [Active] ISO 26429-7:2008 <u>Digital cinema (D-cinema) packaging — Part 7: Composition playlist</u> Standard [TC36] Reaffirmed Current Status: Active Normative References: W3C XML 1 3rd 20040204 [Superseded] Publication Date: 2008-09-01T07:00:00.000Z W3C XMLSCH P1 20041028 [Active] Reaffirmed Date: 2017-01-01T07:00:00.000Z W3C XMLSCH P2 20041028 [Active] W3C_XMLSSP_20020212 [Superseded] Work Info IETF RFC 2045 [Active] Group: TC36 WG2 IETF_RFC_2046 [Amended] Review Period: Systematic IETF RFC 2396 [Active] Review Date: 2019-10-29T07:00:00.000Z IETF RFC 3174 [Amended] Recommendation: Stabilize IETF RFC 2141 [Superseded]

IETF_RFC_4051 [Superseded]
IETF_RFC_4122 [Active]

Related Documents: ST429 7 2006 [Active]

Label	Publisher	Туре	Title/Details		
ST 429-8:2007	SMPTE [21DC]	Standard	D-Cinema Packaging — Packing List Current Status: Active Publication Date: 2007-06-25T07:00:00.000Z GitHub: https://github.com/SMPTE/st429-8/issues Work Info Group: 21DC DG_Doc_Mx Review Period: 5 Year Review Pate: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: ? Action Items Notes: 35PM liaison, check refs Related Documents: ISO_26429_8_2009 [Active]	Normative References: W3C XML 1 3rd 20040204 [Superseded] W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] W3C XMLSCH P2 20041028 [Active] W3C XMLSSP 20020212 [Superseded] IETE RFC 3174 [Amended] IETE RFC 2045 [Active] IETE RFC 2046 [Amended] IETE RFC 2366 [Active] IETE RFC 4122 [Active] IETE RFC 4122 [Active] IETE RFC 4051 [Superseded] Bibliographic References: W3C RDDL 2002 [Superseded] W3C NSXML [Superseded] W3C OAF SG FL [Superseded] W3C XMLSP [Active] IANA MT [Active] ST429 3 2006 [Superseded] ST429 7 2006 [Active]	
ISO 26429-8:2009 (Reaffirmed)	ISO [TC36]	Standard	Digital cinema (D-cinema) packaging — Part 8: Packing list Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Reaffirmed Date: 2015-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST429 8 2007 [Active]	Normative References: W3C XML 1 3rd 20040204 [Superseded] W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] W3C XMLSSP 20020212 [Superseded] IETE REC 3.174 [Amended] IETE REC 2045 [Anended] IETE REC 2046 [Amended] IETE REC 2396 [Active] IETE REC 4122 [Active] IETE REC 4051 [Superseded]	
ST 429-9:2007 Superseded Amended	SMPTE [21DC]	Standard	D-Cinema Packaging —Asset Mapping and File Segmentation Current Status: Superseded Details: Amended, Superseded Publication Date: 2007-06-25T07:00:00.000Z Superseded Date: 2014-11-24T08:00:00.000Z Related Documents: ISO _26429_9_2009 [Active]		Amended by: ST429 9 2007Am1 2010 [Supe Superseded by: ST429 9 2014 [Active]
ISO 26429-9:2009	ISO [TC36]	Standard	Digital cinema (D-cinema) packaging — Part 9: Asset mapping and fit Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize TC Approved: Yes Related Documents: ST429 9 2007 [Superseded]	Normative References: ST429 8 2007 (Active) IETE RFC_1738 (Superseded) IETE RFC_2396 (Active) IETE RFC_4122 (Active) W3C_XML_1_3rd_20040204 (Superseded) W3C_XMLSCH_P1_20041028 (Active) W3C_XMLSCH_P2_20041028 (Active)	
ST 429-9:2007 Am1:2010 Superseded	SMPTE [21DC]	Standard	D-Cinema Packaging —Asset Mapping andFile Segmentation — Am Current Status: Superseded Publication Date: 2010-03-21T07:00:00.000Z Superseded Date: 2014-11-24T08:00:00.000Z	endment 1	Superseded by: ST429_9_2014 [Active]

Label Publisher Title/Details Type SMPTE ST 429-9:2014 Standard D-Cinema Packaging — Asset Mapping and File Segmentation [21DC] Current Status: Active Normative References: ST429 8 2007 [Active] Publication Date: 2014-12-29T08:00:00.000Z IETF_RFC_3986 [Amended] GitHub: https://github.com/SMPTE/st429-9/issues IETF_RFC_4122 [Active] W3C XML 1 3rd 20040204 (Superseded) Work Info W3C_XMLSCH_P1_20041028 [Active] Group: 21DC DG_Doc_Mx W3C XMLSCH P2 20041028 [Active] Review Period: 5 Year W3C NSXML 1 3rd 20091208 [Active] Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: ? Action Item Dependent on updates to: ST429 8 2007 [Active] Notes: References Other Requested Work: ISO TC36, Resolution 5 (Los Angeles, CA):2019, Request for SMPTE Fast Tracks SMPTE Standard D-Cinema Operations – Auxiliary Content Synchronization Protocol ST 430-10:2010 [21DC] Current Status: Active Normative References: ST336 2007 [Superseded] Publication Date: 2010-11-09T08:00:00.000Z IANA PN [Active] GitHub: https://github.com/SMPTE/st430-10/is ST429_7_2006 [Active] ST430 11 2010 [Active] Work Info Group: 21DC DG_Doc_Mx Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Harold Hallikainen / Jack Watts Notes: Remove master/slave terms in section section 6.1 SMPTE D-Cinema Operations – Auxiliary Resource Presentation List ST 430-11:2010 [21DC] Current Status: Active Normative References: W3C XML 1 3rd 20040204 [Superseded] Publication Date: 2010-11-09T08:00:00.000Z W3C XMLSCH P1 20041028 [Active] GitHub: https://github.com/SMPTE/st430-11/is W3C XMLSCH P2 20041028 [Active] IETF RFC 1738 [Superseded] Work Info IETF RFC 2396 [Active] Group: 21DC DG_Doc_Mx IETF RFC 4122 [Active] Review Period: 5 Year ST429 7 2006 [Active] Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise Bibliographic References: TC Approved: Yes ST430 10 2010 [Active] Assigned to: Jack Watts Action Items Notes: References and prose update ST 430-12:2014 SMPTE D-Cinema Operations — FSK Synchronization Signal Amended by: [21DC] ST430 12 2014Am1 2019 [Acti Current Status: Amended Normative References: ST429_3_2007 [Active] Publication Date: 2014-05-10T07:00:00.000Z Reaffirmed Date: 2019-11-13T08:00:00.000Z Work Info Group: 21DC DG_Doc_Mx Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Reaffirm TC Approved: Yes **Project Link** Notes: Amendment just published ST 430-12:2014 SMPTE Standard <u>D-Cinema Operations – FSK Synchronization Signal</u> Am1:2019 [21DC] Current Status: Active Normative References: Reaffirmed ST429 3 2007 [Active] Publication Date: 2019-06-25T07:00:00.000Z ST400_2012 [Active] Reaffirmed Date: 2020-06-03T07:00:00.000Z Bibliographic References: Work Info ST377_4_2012 [Active] Group: 21DC DG Doc Mx ST429_16_2014 [Active]

Review Period: 1 Year

Review Date: 2020-03-12T07:00:00.000Z Recommendation: Reaffirm TC Approved: Yes

Other Requested Work: ISO TC36, Resolution 5 (Los Angeles, CA):2019, Request for SMPTE Fast Tracks

		.,,,,,		
ST 430-14:2015	SMPTE [21DC]	Standard	D-Cinema Operations - Digital Sync Signal and Aux Data Transfer P Current Status: Active	Normative References:
			Dublication Data; 2015 10 00T07:00:00 0007	ST298_2009 [Active]
			Publication Date: 2015-10-08T07:00:00.000Z	ST336_2007 [Superseded]
				ST377_2004 [Superseded *]
				ST379_2004 [Superseded *]
				ST429 2 2013 [Superseded]
				<u>ST429_6_2006</u> [Amended]
				ST429_14_2014 [Active]
				ST430_10_2010 [Active] AES_3_2009 [Active]
				IETF_RFC_2616 [Superseded]
				IETF_RFC_2818 [Amended]
				IETF RFC 3986 [Amended]
				IETF_RFC_6597 [Active]
				IETF_RFC_2234 [Superseded]
				IETF_RFC_4122 [Active]
				IETF_RFC_2046 [Amended]
ST 430-14:20XX	SMPTE	Standard	D-Cinema Operations - Digital Sync Signal and Aux Data Transfer P	rotocol
In Process	[21DC]		Current Status: In Process	Normative References:
				ST298_2009 [Active]
			Details: FCD Ballot - Comment Resolution	ST336_2007 [Superseded]
			GitHub: https://github.com/SMPTE/st430-14/issues	ST377_2004 [Superseded *]
			Work Info	ST379_2004 [Superseded *]
			Work Info	ST429_2_2013 [Superseded]
			Group: 21DC DG SMS OMB TC Approved: Yes	ST429 6 2006Am1 2018 [Active] ST429 14 2014 [Active]
			Project Link	ST429 14 2014 (Active) ST429 18 2019 (Active)
			ETOJSGI EIIIK	ST430 10 2010 [Active]
				AES 3 2009 (Active)
				IETF_RFC_2616 [Superseded]
				IETF RFC 2818 [Amended]
				IETF_RFC_3986 [Amended]
				IETF_RFC_6597 [Active]
				IETF_RFC_2234 [Superseded]
				IETF_RFC_4122 [Active]
				IETF_RFC_2046 [Amended]
ST 430-15:2017	SMPTE	Standard	D-Cinema Operations – Facility List Message Exchange Protocol	
10.10.1	[21DC]			
			Current Status: Active	Normative References:
			Publication Date: 2017-08-23T07:00:00.000Z	IETF_RFC_3986 [Amended]
			GitHub: https://github.com/SMPTE/st430-15/issues	IETF_RFC_2617 [Superseded]
				IETF_RFC_5246 [Superseded]
			Work Info	IETF_RFC_7230 [Amended] IETF_RFC_7231 [Active]
			Group: 21DC DG_Doc_Mx	IETF_RFC_7232 [Active]
			Review Period: 1 Year	IETF_RFC_7234 [Active]
			Review Date: 2019-10-18T07:00:00.000Z	ST430 16 2017 [Active]
			Recommendation: Revise TC Approved: Yes	W3C XLL V11 20100506 [Active]
			Assigned to: ON HOLD	
			Dependent on updates to:	Bibliographic References:
			ST430_16_2017_[Active]	RTF_ASD_NBSA_2000 [Active] ST429_2_2013 [Superseded]
			, ,	<u>ST430 1_2017 [Amended]</u>
			Notes: References, wait for 430-16	TLPCS [Active]
ST 430-16:2017	SMPTE	Standard	D-Cinema Operations – Extended Facility List Message	
	[21DC]		Current Status: Active	Normative References:
				IANA_STZDST [Active]
			Publication Date: 2017-08-23T07:00:00.000Z GitHub: https://github.com/SMPTE/st430-16/issues	ST430 1 2006Am1 2009 [Superseded]
			Old Iddo. <u>Hitpartiglianat.to/HI/Olivir_FL/201430*-10/ISSUES</u>	ST430_2_2006 [Superseded]
			Work Info	ST428_12_2013 [Active]
			Group: 21DC DG_Doc_Mx_	ITUT_RE123_200102 [Amended]
			Recommendation: Revise	W3C_XMLSCH_P1_20041028 [Active] W3C_XML_1_3rd_20040204 [Superseded]
			TC Approved: Yes	<u>W3C_XML_1_3rd_20040204</u> [Superseded] IETF_RFC_5322 [Amended]
			Assigned to: Matt Sheby	W3C_XMLSSP_20020212 [Superseded]
			Action Items	
			Notes: Example texts / schema - to look into notes, ask Mark	Bibliographic References:
			Walker from Cinecert	ISDCF_D08 [Withdrawn] ST430_7_2008 [Withdrawn]
ST 430-17:20XX	SMPTE	Standard	21DC SMS OMB Comm. Protocol	
In Process	[21DC]		Current Status: In Process	Normative References:
			Details: DP Ballot - Comment Resolution	ST429 7 2006 (Active) ST429 14 2014 (Active)
			Work Info	ST429_18_2019 [Active]
			Work Info	ST430 1 2017 [Amended]
			Group: 21DC DG SMS OMB TC Approved: Yes	ST430 1 2017Am1 2019 [Active]
			Project Link	ST430 2 2017 [Active]
			1 Toject Enix	ST430_5_2011 [Active]
				ST336_2007 [Superseded]
				IETF_RFC_3268 [Superseded]

Label

Publisher

Type

Label	Publisher	Туре	Title/Details		
ST 430-1:2006 Superseded Amended	SMPTE [21DC]	Standard	D-Cinema Operations - Key Delivery Message Current Status: Superseded Details: Amended, Superseded Publication Date: 2006-10-03T07:00:00.000Z Superseded Date: 2017-01-12T08:00:00.000Z Related Documents: ISO 26430 1 2008 [Active]		Amended by: ST430 1 2006Am1 2009 [Super Superseded by: ST430 1 2017 [Amended]
ISO 26430-1:2008 [Reaffirmed]	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 1: Key delivery message Current Status: Active Publication Date: 2008-07-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Related Documents: ST430_1_2006 [Superseded]	Normative References: ST429_6_2006 [Amended] ST430_2_2006 [Superseded] ST430_3_2006 [Superseded] IETF_REC_2253 [Superseded] IETF_REC_3339 [Active] IETF_REC_4122 [Active]	
ST 430-1:2006 Am1:2009 Superseded	SMPTE [21DC]	Standard	D-Cinema Operations —Key Delivery Message —Amendment 1 Current Status: Superseded Publication Date: 2009-01-09T08:00:00.000Z Superseded Date: 2017-01-12T08:00:00.000Z		Superseded by: ST430_1_2017 [Amended]
ST 430-1:2017 [Amended]	SMPTE [21DC]	Standard	D-Cinema Operations - Key Delivery Message Current Status: Amended Publication Date: 2017-02-02T08:00:00.000Z GitHub: https://github.com/SMPTE/st430-1/issues Work Info Group: 21DC DG_Doc_Mx Review Period: 1 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Matt Sheby Action Items Notes: Merge with IA amend Other Requested Work: ISO TC36, Resolution 5 (Los Angeles, CA):2019, Request for SMPTE Fast Tracks	Normative References: ST429_6_2006 [Amended] ST430_2_2017 [Active] ST430_3_2012 [Active] IETF_REC_2253 [Superseded] IETF_REC_2253 [Superseded] IETF_RFC_3339 [Active] IETF_RFC_4122 [Active] Bibliographic References: ASN_1 [Active] ST429_7_2006 [Active] IETF_RFC_1521 [Superseded] PC_2003 [Active] IETF_RFC_1521 [Superseded] PC_2003 [Active] IETF_RFC_2401 [Superseded] IETF_RFC_2401 [Superseded] IETF_RFC_2452 [Superseded] IETF_RFC_2452 [Superseded] IETF_RFC_2458 [Superseded] IETF_RFC_2459 [Superseded] IETF_RFC_2458 [Superseded] IETF_RFC_2456 [Superseded] IUT_X509_199706E [Superseded] IUT_X509_199706E [Superseded] ISO_3166_1993E [Withdrawn] ST429_14_2014 [Active]	Amended by: ST430 1 2017Am1 2019 [Active
ST 430-1:2017 Am 1:2019	SMPTE [21DC]	Standard	D-Cinema Operations – Key Delivery Message Current Status: Active Publication Date: 2019-08-16T07:00:00.000Z	Normative References: ST429_6_2006 [Amended] ST430_2_2017 [Active] ST430_3_2012 [Active] IETF_RFC_2253 [Superseded] IETF_RFC_2552 [Superseded] IETF_RFC_4122 [Active] Bibliographic References: ASN_1 [Active] ST429_7_2006 [Active] IETF_RFC_1521 [Superseded] PC_2003 [Active] IIST_FIPS_140_2_V2 [Superseded] VS509_SG_[Active] IETF_RFC_2401 [Superseded] NIST_KMGD_20020603 [Unknown] ISBN_02016.15883 [Active] IETF_RFC_2459 [Superseded] IETF_RFC_2459 [Superseded] IETF_RFC_2459 [Superseded] IETF_RFC_2458 [Superseded] ITUT_X509_199706E [Superseded] ITUT_X509_199706E [Superseded] ISO_3166_1993E [Withdrawn] ST429_14_2014 [Active] ST430_12_2014 [Amended]	

Label	Publisher	Туре	Title/Details		
ST 430-2:2006 (Superseded)	SMPTE [21DC]	Standard	D-Cinema Operations - Digital Certificate Current Status: Superseded Publication Date: 2006-10-03T07:00:00.000Z Superseded Date: 2017-01-12T08:00:00.000Z Related Documents: ISO _26430_ 2_2008 [Active]		Superseded by: ST430_2_2017 [Active]
ISO 26430-2:2008 Reaffirmed	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 2: Digital certificate Current Status: Active Publication Date: 2008-09-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST430_2_2006 [Superseded]	Normative References: ISOIEC_8824_1_2002 [Withdrawn] IETF_REC_1521 [Superseded] NIST_FIPS_180_2 [Withdrawn] IETF_REC_3447 [Superseded] IETF_REC_3455 [Amended] IETF_REC_23280 [Superseded] IETF_REC_3339 [Active] ITUT_X509_199706E [Superseded]	
ST 430-2:2017	SMPTE [21DC]	Standard	Current Status: Active Publication Date: 2017-02-02T08:00:00.000Z GitHub: https://github.com/SMPTE/st430-2/issues Work Info Group: 21DC DG_Doc_Mx. Review Period: 1 Year Review Pate: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Matt Sheby Action Items Other Requested Work: ISO TC36, Resolution 5 (Los Angeles, CA):2019, Request for SMPTE Fast Tracks	Normative References: ISOIEC 8824 1 2002 [Withdrawn] IETE RFC 1521 [Superseded] NIST_EIPS_180_2 [Withdrawn] IETE, RFC 3447 [Superseded] IETE, RFC 3240 [Superseded] IETE, RFC 3280 [Superseded] IETE, RFC 3280 [Superseded] IETE, RFC 3339 [Active] ITUT X509 199706E [Superseded] Bibliographic References: ASN_1 [Active] ST429_7 2006 [Active] ST429_7 2006 [Active] PC 2003 [Active] NIST_EIPS_140_2_V2 [Superseded] X509_SG [Active] ASN_1_BER_DER [Active] ST430_1_2017 [Amended] PKCAM_USP_5848159 [Active] NIST_KMGD_20020603 [Unknown] ST429_8_2007 [Active] ISBN_0201615983 [Active] IETE_RFC_2693 [Active] ST429_14_2014 [Active]	
ST 430-3:2006 Superseded	SMPTE [21DC]	Standard	D-Cinema Operations - Generic Extra-Theater Message Format Current Status: Superseded Details: Cannot locate		Superseded by: ST430_3_2008 [Superseded]
ST 438-3:2008 Superseded (Amended)	SMPTE [21DC]	Standard	D-Cinema Operations - Generic Extra-Theater Message Format Current Status: Superseded Details: Amended, Superseded Publication Date: 2008-03-03T08:00:00.000Z Superseded Date: 2012-08-22T07:00:00.000Z Related Documents: ISO 26430 3 2008 [Active]		Amended by: ST430_3_2008Am2_2012 [Super Superseded by: ST430_3_2012 [Active]
ISO 26430-3:2008 Reaffirmed	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 3: Generic extra-theater Current Status: Active Publication Date: 2008-07-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST430_3_2008 [Superseded]	Normative References: ST430_2_2006 (superseded) NIST_EIPS_180_2 (Withdrawn) NIST_FIPS_197 (Active) NIST_FIPS_198 (Withdrawn) IETF_REC_3447 (Superseded) IETF_REC_4051 (Superseded) IETF_REC_4051 (Superseded) IETF_REC_4051 (Superseded) IETF_REC_4122 (Active) W3C_XMLSCH_P1_200105 (Superseded) W3C_XMLSCH_P1_200105 (Superseded) W3C_XMLSCH_P1_200105 (Superseded) W3C_XMLSCH_P1_200105 (Superseded) W3C_XMLSCH_P1_200105 (Superseded)	

Label	Publisher	Туре	Title/Details		
ST 430-3:2008 Am2:2012 (Superseded)	SMPTE [21DC]	Standard	D-Cinema Operations —Generic Extra-Theater Message Format — A Current Status: Superseded Publication Date: 2012-08-22T07:00:00.000Z Superseded Date: 2012-08-22T07:00:00.000Z	Amendment 2	Superseded by: ST430_3_2012 (Active)
ST 430-3:2012	SMPTE [21DC]	Standard	D-Cinema Operations — Generic Extra-Theater Message Format Current Status: Active Publication Date: 2012-08-22T07:00:00.000Z GitHub: https://github.com/SMPTE/st430-3/issues Work Info Group: 21DC DG Doc Mx Review Period: 5 Year Review Pate: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Matt Sheby Action Items Other Requested Work: ISO TC36, Resolution 5 (Los Angeles, CA):2019, Request for SMPTE Fast Tracks	Normative References: ST430_2_2006 [Superseded] NIST_FIPS_180_2 [Withdrawn] NIST_FIPS_197 [Active] NIST_FIPS_198 [Withdrawn] IETF_REC_3447 [Superseded] IETF_REC_2253 [Superseded] IETF_REC_253 [Superseded] IETF_REC_4051 [Superseded] IETF_REC_4051 [Superseded] IETF_REC_4122 [Active] W3C_XMLSCH_P1_200105 [Superseded] W3C_XMLSSP_20021210 [Superseded] W3C_XMLSSP_20020212 [Superseded]	
ST 430-4:2008 Amended	SMPTE [21DC]	Standard	D-Cinema Operations - Log Record Format Specification Current Status: Amended Publication Date: 2008-03-03T08:00:00.000Z Related Documents: ISO 26430 4 2009 [Active]	Normative References: W3C_XML_SCH_P1_20041028 [Active] W3C_XMLSCH_P2_20041028 [Active] IETE_REC_2141 [Superseded] IETE_REC_2280 [Superseded] W3C_CXML_1_20010315 [Active] W3C_XMLSSP_20020212 [Superseded] IETE_REC_3275 [Active] ST433_2008 [Amended] ST430_2_2006 [Superseded] NIST_EIPS_180_1 [Withdrawn] IETE_REC_2253 [Superseded]	Amended by: ST430_4_2008Am1_2011 (Active
ISO 26430-4:2009	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 4: Log record format sp Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Work Info Group: TC36 WG4 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize TC Approved: Yes Related Documents: ST430_4_2008 [Amended]	Normative References: W3C_XMLSCH_P1_20041028 [Active] W3C_XMLSCH_P2_20041028 [Active] UST_REC_2141 [Superseded] UST_REC_2141 [Superseded] UST_REC_3280 [Superseded] W3C_CXML_1_20010315 [Active] W3C_XMLSSP_20020212 [Superseded] UST_REC_3275 [Active] ST433_2008 [Amended] ST430_2_2006 [Superseded] NIST_FIPS_180_1 [Mithdrawn] UST_REC_2253 [Superseded]	
ST 430-4:2008 Am1:2011	SMPTE [21DC]	Standard	D-Cinema Operations - Log Record Format Specification - Amendme Current Status: Active Publication Date: 2017-01-06T08:00:00.000Z GitHub: https://github.com/SMPTE/st430-4/issues Work Info Group: 21DC DG Doc Mx. Review Period: 1 Year Review Date: 2019-11-15T07:00:00.000Z Recommendation: Revise Assigned to: Matt Sheby Notes: References	Normative References: W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] IETF_REC 2141 [Superseded] IETF_REC 23280 [Superseded] W3C CXML 1 20010315 [Active] W3C XMLSSP 20020212 [Superseded] IETF_REC 3275 [Active] ST433 2008 [Amended] ST430 2 2006 [Superseded] NIST_FIPS_180_1 [Withdrawn] IETF_REC_2253 [Superseded]	
ST 430-5:2008 (Superseded)	SMPTE [21DC]	Standard	D-Cinema Packaging - Security Log Event Class and Constraints Current Status: Superseded Publication Date: 2008-03-03T08:00:00.000Z Superseded Date: 2011-09-24T07:00:00.000Z Related Documents: ISO 26430_5_2009 [Active]		Superseded by: ST430_5_2011 [Active]

ISO 26430-5:2009 (Reaffirmed)	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 5: Security log event cla Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Reaffirmed Date: 2015-01-01T07:00:00.000Z Work Info Group: TC36 WG4 Related Documents: ST430_5_2008 [Superseded]	Normative References: IETF_RFC_3280 [Superseded] ST433_2008 [Amended] ST430_4_2008 [Amended] ST430_1_2006 [Superseded] ST430_2_2006 [Superseded] ST430_3_2006 [Superseded] ST430_3_2006 [Superseded] ST430_6_2008 [Superseded] ST430_6_2008 [Amended] ST429_6_2006 [Amended] ST429_6_2006 [Amended] ST429_5_2007 [Active] ST429_8_2007 [Active] ST429_8_2007 [Active] ST429_8_2007 [Active] ST429_8_2007 [Active] ST429_8_2007 [Active] ST429_8_2007 [Active]	
ST 430-5:2011	SMPTE [21DC]	Standard	D-Cinema Operations — Security Log Event Class and Constraints Current Status: Active Publication Date: 2011-12-29T08:00:00.000Z GitHub: https://github.com/SMPTE/st430-5/issues Work Info Group: 21DC DG Doc Mx Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Matt Sheby Action Items Notes: References	Normative References: ETF_RFC_3280 [Superseded] ST433_2008 [Amended] ST430_1_2006 [Superseded] ST430_1_2006 [Superseded] ST430_1_2006 [Superseded] ST430_1_2006 [Superseded] ST430_2_2006 [Superseded] ST430_2_2008 [Superseded] ST430_3_2008 [Superseded] ST430_3_2008 [Superseded] ST429_6_2006 [Active] ST429_6_2007 [Active] ST429_8_2007 [Active] ST429_3_2007 [Active] ST429_3_2007 [Active] IETF_RFC_4051 [Superseded] IETF_RFC_2253 [Superseded]	
ST 430-6:2008 Superseded	SMPTE [21DC]	Standard	D-Cinema Operations - Auditorium Security Messages for Intra-Theat Current Status: Superseded Superseded Date: 2010-08-18T07:00:00.000Z Related Documents: ISO 26430 6 2009 [Active]	er Communications	Superseded by: ST430 6 2010 (Active)
ISO 26430-6:2009 (Reaffirmed)	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 6: Auditorium security m Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Reaffirmed Date: 2015-01-01T07:00:00.000Z Work Info Group: TC36 WG4 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST430_6_2008 [Superseded]	Normative References: ST336_2007 [superseded] ST430_2_2006 [superseded] IANA_PN [Active] ST430_1_2006 [superseded] ST430_5_2008 [superseded] IETF_RFC_2246 [superseded] IETF_RFC_3268 [superseded]	
ST 430-6:2010	SMPTE [21DC]	Standard	D-Cinema Operations - Auditorium Security Messages for Intra-Theat Current Status: Active Publication Date: 2010-08-18T07:00:00.000Z GitHub: https://github.com/SMPTE/st430-6/issues Work Info Group: 21DC DG Doc Mx. Review Period: 5 Year Review Date: 2019-10-18T07:00:00.000Z Recommendation: Revise TC Approved: Yes Assigned to: Matt Sheby Action Items Notes: References	Normative References: ST336_2007_[superseded] ST430_2_2006_[superseded] IANA_PN_[Active] ST430_1_2006_[superseded] ST430_1_2006_[superseded] ST430_5_2008_[superseded] IETE_REC_2246_[superseded] IETE_REC_2246_[superseded] IETE_REC_3268_[superseded] Bibliographic References: NIST_FIPS_140_2_V2_(superseded] IETE_REC_3447_[superseded] ISBN_0201615983_[Active] ST429_7_2006_[Active] ST429_7_2006_[Active] ST430_4_2008_[Amended] ST377_1_2009_[superseded]	
ST 430-7:2008 Withdrawn Amended	SMPTE [21DC]	Standard	D-Cinema Operations —Facility List Message Current Status: Withdrawn Details: Amended, Withdrawn Publication Date: 2008-10-28T07:00:00.000Z Withdrawn Date: 2017-09-28T07:00:00.000Z		Amended by: ST430 7 2008Am1 2011 [Witha

Label

Publisher Type

Label	Publisher	Туре	Title/Details		
ST 430-7:2008 Am1:2011 (Withdrawn)	SMPTE [21DC]	Standard	D-Cinema Operations - Facility List Message - Amendment 1 Current Status: Withdrawn Publication Date: 2017-01-06T08:00:00.000Z Withdrawn Date: 2017-09-28T07:00:00.000Z		
ST 430-9:2008 Amended	SMPTE [21DC]	Standard	D-Cinema Operations - Key Delivery Bundle Current Status: Amended Publication Date: 2008-02-01T08:00:00.000Z GitHub: https://github.com/SMPTE/st430-9/issues Work Info Group: 21DC DG Doc_Mx Review Period: 5 Year Review Period: 5 Year Review Date: 2019-11-15T07:00:00.000Z Recommendation: Revise Assigned to: Matt Sheby Notes: References and Schema - Prose - CatalogType - Ping DCIP Related Documents: ISO_26430_9_2009 [Active]		umended by: iT430_9_2008Am1_2011 (Active
ISO 26430-9:2009 Reaffirmed	ISO [TC36]	Standard	Current Status: Active Publication Date: 2009-12-01T07:00:00.000Z Reaffirmed Date: 2015-01-01T07:00:00.000Z Work Info Group: TC36 WG2 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Assigned to: Steve LLamb Other Requested Work: ISO TC36 - Resolution 7 (Los Angeles, CA): 2019, Amendment to ISO 26430-9, Digital cinema (D-cinema) operations – Part 9: Key delivery bundle Related Documents: ST430_9_2008 (Amended)	Normative References: W3C XML 1 3rd 20040204 [Superseded] W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] IETF RFC 1738 [Superseded] IETF RFC 2396 [Active] IETF RFC 4122 [Active] ST429 7 2006 [Active] ST429 8 2007 [Active] ST429 1 2006 [Superseded] IEEE STD1003 1 2004 [Withdrawn]	
ST 430-9:2008 Am1:2011	SMPTE [21DC]	Standard	D-Cinema Operations - Key Delivery Bundle - Amendment 1 Current Status: Active Publication Date: 2017-01-06T08:00:00.000Z Related Documents: ISO 26430 9 2009 AWI AM1 [In Process]	Normative References: W3C XML 1 3rd 20040204 [superseded] W3C XMLSCH P1 20041028 [Active] W3C XMLSCH P2 20041028 [Active] IETF RFC 1738 [Superseded] IETF RFC 2396 [Active] IETF RFC 4122 [Active] ST429 7 2006 [Active] ST429 8 2007 [Active] ST430 1 2006 [Superseded] IEEE STD1003 1 2004 [Withdrawn] Bibliographic References: IETF RFC 1738 [Superseded] W3C RDDL 2002 [Superseded] W3C NSXML [Superseded] W3C QAF SG FL [Superseded] W3C QAF SG FL [Superseded]	
ISO 26430- 9:2009/AWI AMD 1	ISO [TC36]	Standard	Digital cinema (D-cinema) operations — Part 9: Key delivery bundle — Current Status: In Process Related Documents: ST430_9_2008Am1_2011 (Active)	Amendment 1	

SMPTE ST 431-1:2006 Standard D-Cinema Quality - Screen Luminance Level, Chromaticity and Uniformity [21DC] Reaffirmed Current Status: Active Normative References: ISOCIE 10527 1991 (Withdrawn) Publication Date: 2006-04-18T07:00:00.000Z Reaffirmed Date: 2018-03-15T07:00:00.000Z Bibliographic References: GitHub: https://github.com/SMPTE/st431-1/issues ST196M 2003 [Active] RP98 1995 [Active] Work Info Group: 21DC DG Doc Mx Notes: See GitHub for comment responses Other Requested Work: ISO TC 36 comments https://kws.smpte.org/higherlogic/ws/groups/db60330e-84de-4faf-a59df8a29e10ce07/documents/201912xx8335/document? document_id=51993 Related Documents: ISO 26431 1 2008 [Active] ISO 26431-1:2008 ISO Standard Digital cinema (D-cinema) quality — Part 1: Screen luminance level, chromaticity and uniformity [TC36] Reaffirmed Current Status: Active Normative References: ISO_10527_2007 [Withdrawn] Details: Normative reference is different than source SMPTE doc (vear updated). Publication Date: 2008-09-01T07:00:00.000Z Reaffirmed Date: 2017-01-01T07:00:00.000Z Work Info Group: TC36 WG4 Review Period: Systematic Review Date: 2019-10-29T07:00:00.000Z Recommendation: Stabilize Related Documents: ST431 1 2006 [Active] SMPTE D-Cinema - XML Data Types ST 433:2008 Standard Amended by: ST433_2008Am1_2011 [Active] [21DC] Current Status: Amended Normative References: W3C_XMLSCH_P1_20041028 [Active] Publication Date: 2008-03-03T08:00:00.000Z W3C XMLSCH P2 20041028 [Active] Reaffirmed Date: 2018-03-15T07:00:00.000Z ISO 639 2T 1998 [Active] ISO 3166 1 1997 [Withdrawn] Related Documents: IETF RFC 4122 [Active] ISO 26433 2009 [Active] IETF RFC 3066 [Superseded] IETF RFC 3629 [Active] ST430_2_2006 [Superseded] Bibliographic References: ISO_15924 [Active] UTF [Active] TSO 26433:2009 ISO Standard Digital cinema (D-cinema) — XML data types [TC36] Current Status: Active Normative References: W3C_XMLSCH_P1_20041028 [Active] Publication Date: 2009-12-01T07:00:00.000Z W3C_XMLSCH_P2_20041028 [Active] Reaffirmed Date: 2015-01-01T07:00:00.000Z ISO 639 2T 1998 [Active] ISO 3166 1 1997 [Withdrawn] Work Info IETF_RFC_4122 [Active] Group: TC36 WG2 IETF_RFC_3066 [Superseded] Review Period: Systematic IETF_RFC_3629 [Active] Review Date: 2019-10-29T07:00:00.000Z ST430_2_2006 [Superseded] Recommendation: Amend Assigned to: Steve LLamb Notes: ISO TC36 - Resolution 6 (Los Angeles, CA): 2019, Amendment to ISO 26433:2009, Digital cinema (D-cinema) – XML data types Related Documents: ST433 2008 [Amended] SMPTE ST 433:2008 Standard D-Cinema - XML Data Types - Amendment 1 Am1:2011 [21DC] Current Status: Active Normative References: Reaffirm W3C XMLSCH P1 20041028 [Active] Publication Date: 2017-01-06T08:00:00.000Z W3C_XMLSCH_P2_20041028 [Active] Reaffirmed Date: 2018-03-15T07:00:00.000Z ISO 639 2T 1998 [Active] ISO_3166_1_1997 [Withdrawn] Related Documents: IETF_RFC_4122 [Active] ISO 26433 2009 AWI AM1 [In Process] IETF_RFC_3066 [Superseded] IETF_RFC_3629 [Active] ST430_2_2006 [Superseded] Bibliographic References: ISO_15924 [Active]

UTF [Active]

Label

Publisher

Type

Part	Label	Publisher	Туре	Title/Details	
			Standard	Digital cinema (D-cinema) — XML data types — Amendment 1	
		[TC36]		Current Status: In Process	
				Related Documents:	
				ST433_2008Am1_2011 [Active]	
	ST 55:2000	SMPTE	Standard	35- and 16-mm Television Release Prints — Leaders and Cue Marks	
Part		[20F]		Current Status: Superseded	ST55_2011 [Active]
10 to 2011					
				Realiffiled Date: 2003-07-01107.00.00.0002	
	ST 55:2011		Standard	For Motion-Picture Film — 35- and 16-mm Television Release Prints — Leaders and Cue Marks	
		[20F]		Current Status: Active	
Table 227-1-1268				Publication Date: 2011-01-03T07:00:00.000Z	
Tags 2311-12038 MART Dispose	TLPCS	OWASP	Guideline	Transport Layer Protection Cheat Sheet	
Current Status: Active				Current Status: Active	
Current Status: Active					
	TSP 2121-1:2018		Specification	Interoperable Master Format — Application DPP (ProRes)	
Publication Down 2011-06-1870/00-00002 Publication Down 2011-06-1870/00-000002 Publication Down 2011-06-1870/00-00002 Publication Down 2011-06-1870/00-000002 Publication Down 2011-06-1870/00-00002 Publication Down 2011-06-1870/00-		[35PM]		Current Status: Active	
Table Tabl				Details: DPP	
DEPAIL Current Status: Active Details: DPP					
DEPAIL Current Status: Active Details: DPP					
Details: DPP Publication Date: 2019-07-19707.00.00.002 Gibbb- Italizacian Date: 2019-07-19707.00.0002 Gibbb- Italizacian Date: 2019-07-19707	TSP 2121-4:2019		Specification		
Publication Date: 2019-07-1977/00000007 CPHUM INTERPRETATION CONSIDERATION CONSIDE					
Unicode 6.1.0 UNICODE Specification UnicODE Inflation Tolking Superseded by Current Status: Superseded Py Publication Date: 2012-01-16107-00-00.0002 UNICODE Specification Date: 2012-01-16107-00-00.0002 UNICODE Specification Date: 2012-01-16107-00-00.0002 UNICODE UNICODE Uniformational Superseded Py Publication Date: 2012-01-16107-00-00.0002 UNICODE UNICODE Uniformational Status: Active Publication Date: 2012-01-12107-00-00.0002 UTF UNICODE UNICODE Uniformational United United Date: 2012-01-12107-00-00.0002 UTF UNICODE UNIC					
Lucione 11.0.0 Publication Date: Superseded Publication Date: 2012-01-16T07.000.00002 Discode: 11.0.0 Publication Date: 2012-01-16T08.000.00002 Discode: 11.0 Publication Date: 2012-01-16				GitHub: https://github.com/SMPTE/tsp2121-1	
Comment 90 September 10 September	Unicode 6.1.0	UNICODE	Specification	UNICODE BIDIRECTIONAL ALGORITHM	Superseded by:
### Publication Date: 2012-03-161707.000.000002 ### Publication Date: 2012-03-161707.000.000002 ### Publication Date: 2012-04-161707.000.000002 ### Publication Date: 2012-04-161707.000.0000002 ### Publication Date: 2012-04-161707.000.000002 ### Publication Date: 2012-04-161707.000.00000000000000000000000000000					
America 19 Current Status: Active Publication Date: 2000-02-12T070000.000Z UN SCAC R4 UNSD Informational Englance Status: Active Publication Date: 2000-02-12T070000.000Z UTF UNICODE Informational UTF-8. UTF-18. UTF-3.2 & ROM - General Duestors: relating to UTF or Encoding Form Current Status: Active Publication Date: 2000-01-24T070000.000Z COML W3C Recommendation Date: 2000-01-24T070000.000Z COML W3C Recommendation Date: 2000-01-24T070000.000Z COMIL W3C Recommendation Date: 2000-01-24T070000.000Z COMIL W3C Recommendation Date: 2000-01-24T070000.000Z Language Management of Commendation Date: 2000-01-24T070000.000Z Supersected by: W3C Conscious JML Version 1.0 Current Status: Active Publication Date: 2001-09-15T08.0000.0000Z NS ZML W3C Recommendation Date: 2001-09-15T08.0000.0000Z NS ZML W3C Recommendation Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.1 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-				Publication Date: 2012-01-16T07:00:00.000Z	
America 19 Current Status: Active Publication Date: 2000-02-12T070000.000Z UN SCAC R4 UNSD Informational Englance Status: Active Publication Date: 2000-02-12T070000.000Z UTF UNICODE Informational UTF-8. UTF-18. UTF-3.2 & ROM - General Duestors: relating to UTF or Encoding Form Current Status: Active Publication Date: 2000-01-24T070000.000Z COML W3C Recommendation Date: 2000-01-24T070000.000Z COML W3C Recommendation Date: 2000-01-24T070000.000Z COMIL W3C Recommendation Date: 2000-01-24T070000.000Z COMIL W3C Recommendation Date: 2000-01-24T070000.000Z Language Management of Commendation Date: 2000-01-24T070000.000Z Supersected by: W3C Conscious JML Version 1.0 Current Status: Active Publication Date: 2001-09-15T08.0000.0000Z NS ZML W3C Recommendation Date: 2001-09-15T08.0000.0000Z NS ZML W3C Recommendation Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.1 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-09-16T08.0000.0000Z **M3C CAMAL 1.2 28td 20091206 Publication Date: 2006-		LINUOODE	Consideration	UNICODE DIDIPERTICIAL AL CODITIUM	
Publication Date: 2020-02-12T07-00-0.000Z Publication Date: 2020-02-12T07-00-0.000Z Publication Date: 2020-02-12T07-00-0.000Z		UNICODE	Specification		
Current Status: Active Publication Date: 20xx-xx707.00.00.0002 UTF UNICODE UTF UNICODE UTF-8_UTF-16_UTF-32_& BOM - General questions, relating to UTF of Encoding Form Current Status: Active Publication Date: 20x0-01-24T07-00.00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 20x0-05-02T08-00.00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 20x1-03-15T08-00.00.0002 Its XML W3C Recommendation Superseded by: W3C CXML 1.1 20x085502 Mem Current Status: Active Publication Date: 20x1-03-15T08-00.00.0002 Its XML W3C Recommendation V3C Recommendation Current Status: Superseded Publication Date: 20x1-03-15T08-00.00.0002 Its XML W3C Recommendation Current Status: Superseded Publication Date: 20x1-08-16T08-00.00.0002					
Current Status: Active Publication Date: 20xx-xx707.00.00.0002 UTF UNICODE UTF UNICODE UTF-8_UTF-16_UTF-32_& BOM - General questions, relating to UTF of Encoding Form Current Status: Active Publication Date: 20x0-01-24T07-00.00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 20x0-05-02T08-00.00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 20x1-03-15T08-00.00.0002 Its XML W3C Recommendation Superseded by: W3C CXML 1.1 20x085502 Mem Current Status: Active Publication Date: 20x1-03-15T08-00.00.0002 Its XML W3C Recommendation V3C Recommendation Current Status: Superseded Publication Date: 20x1-03-15T08-00.00.0002 Its XML W3C Recommendation Current Status: Superseded Publication Date: 20x1-08-16T08-00.00.0002					
UTF UNICODE Informational UTF-8_UTF-16_UTF-32_8 DM - General questions, relating to UTF or Encoding Form Current Status: Active Publication Date: 2020-01-24T07.00.00.0002 CAPIL W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 2008-05-02T08:00:00.0002 CAPIL W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 2008-05-02T08:00:00.0002 NS XML W3C Recommendation Namesoaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002 NS XML W3C Recommendation Namesoaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002	UN SCAC R4	UNSD	Informational		
UTF UNICODE Informational UTF-8, UTF-15, UTF-32 & BOM - General questions, relating to UTF or Encoding Form Current Status: Active Publication Date: 2020-01-24T07:00:00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 2008-05-02T08:00:00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 2008-05-02T08:00:00.0002 NS XML W3C Recommendation Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002 NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition) Current Status: Active Publication Date: 2006-08-16T08:00:00.0002					
CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 2008-05-02T08:00:00 0002 CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 2008-05-02T08:00:00 0002 CXML W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 2001-03-15T08:00:00 0002 NS XML W3C Recommendation Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00 0002 NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition) Current Status: Active Current Status: Active				Publication Date: 20xx-xx-xxT07:00:00.000Z	
Publication Date: 2020-01-24T07:00:00.0002 CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 2008-05-02T08:00:00.0002 CXML Superseded W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 2001-03-15T08:00:00.0002 NS XML W3C Recommendation Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002 NS XML W3C Recommendation W3C Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002	UTF	UNICODE	Informational	UTF-8, UTF-16, UTF-32 & BOM - General questions, relating to UTF or Encoding Form	
CXML W3C Recommendation W3C Canonical XML Version 1.1 Current Status: Active Publication Date: 2008-05-02708:00:00.0002 CXML Superseded W3C Recommendation W3C Canonical XML Version 1.0 Current Status: Active Publication Date: 2001-03-15708:00:00.0002 NS XML W3C Recommendation Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16708:00:00.0002 NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition) Current Status: Active				Current Status: Active	
Current Status: Active Publication Date: 2008-05-02T08:00:00.000Z CXML W3C Recommendation W3C Canonical XML Version 1.0 Superseded by: Current Status: Active Publication Date: 2001-03-15T08:00:00.000Z NS XML W3C Recommendation Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation V3C Namespaces in XML 1.0 (3rd Edition) Current Status: Active				Publication Date: 2020-01-24T07:00:00.000Z	
Publication Date: 2008-05-02T08:00:00.0002 CXML W3C Recommendation V3C Canonical XML Version 1.0 Superseded by: W3C CXML 11 20080502 [Active] NS XML W3C Recommendation V3C Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002 NS XML W3C Recommendation V3C Namespaces in XML 1.0 (Graph Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0002 NS XML W3C Recommendation W3C Namespaces in XML 1.0 (Graph Edition) Current Status: Active	CXML	W3C	Recommendation	W3C Canonical XML Version 1.1	
CXML Superseded W3C Recommendation W3C Canonical XML Version 1.0 Superseded by: W3C CXML 11 20080502 [Active] NS XML Superseded W3C Recommendation Namespaces in XML 1.0 (Second Edition) Current Status: Superseded Publication Date: 2006-08-16T08:00:00.0000Z NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition) Current Status: Active W3C Namespaces in XML 1.0 (3rd Edition) Current Status: Active				Current Status: Active	
Superseded Current Status: Active Publication Date: 2001-03-15T08:00:00.000Z NS XML Superseded W3C Recommendation Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation Current Status: Active W3C Namespaces in XML 1.0 (3rd Edition). Current Status: Active				Publication Date: 2008-05-02T08:00:00.000Z	
Superseded Current Status: Active Publication Date: 2001-03-15T08:00:00.000Z NS XML Superseded W3C Recommendation Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation W3C NSXML 1 3rd 20091208 [Active] Current Status: Active	CXMI	W3C	Recommendation	W3C Canonical XMI Version 1.0	Superseded by
NS XML W3C Recommendation Namespaces in XML 1.0 (Second Edition). Superseded Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition). Current Status: Active					
Superseded Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation Current Status: Active Current Status: Active					
Superseded Current Status: Superseded Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation Current Status: Active Current Status: Active					
Publication Date: 2006-08-16T08:00:00.000Z NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition). Current Status: Active		W3C	Recommendation		
NS XML W3C Recommendation W3C Namespaces in XML 1.0 (3rd Edition). Current Status: Active					[Active]
Current Status: Active				. abroader, Sattl. 2000 00 10100:00:0002	
	NS XML	W3C	Recommendation	W3C Namespaces in XML 1.0 (3rd Edition).	
Publication Date: 2009-12-08T08:00:00.000Z				Current Status: Active	
				Publication Date: 2009-12-08T08:00:00.000Z	

Label	Publisher	Туре	Title/Details	
QAFrame	W3C	Recommendation	QA Framework: Specification Guidelines	
			Current Status: Active	
			Publication Date: 2005-08-17T08:00:00.000Z	
QAFrame Superseded	W3C	Recommendation	QA Framework: Specification Guidelines	Superseded by: W3C QAF SG 20050817 [Active
			Current Status: Superseded	
			Publication Date: 2004-11-22T08:00:00.000Z	
RDDL	W3C	Recommendation	Resource Directory Description Language (RDDL)	Superseded by:
Superseded			Current Status: Superseded	W3C_RDDL_2010 [Active]
			Publication Date: 2002-02-08T08:00:00.000Z	
RDDL 2	W3C	Recommendation	Resource Directory Description Language (RDDL) 2.0	
			Current Status: Active Publication Date: 2010-01-01T08:00:00.000Z	
			Publication Date: 2010-01-01108:00:00.0002	
TTML1	W3C	Recommendation	Timed Text Markup Language 1 (TTML1) (Third Edition)	
			Current Status: Active	
			Publication Date: 2018-11-08T08:00:00.000Z	
			GitHub: https://github.com/w3c/ttml1	
TTML2	W3C	Recommendation	Timed Text Markup Language 2 (TTML2)	
			Current Status: Active	
			Publication Date: 2018-11-08T08:00:00.000Z	
			GitHub: https://github.com/w3c/ttml2	
TTML IMSC 1.0.1	W3C	Recommendation	TTML Profiles for Internet Media Subtitles and Captions 1.0.1 (IMSC1)	
			Current Status: Active	
			Publication Date: 2020-04-27T07:00:00.000Z	
TTML IMSC 1.1	W3C	Recommendation	TTML Profiles for Internet Media Subtitles and Captions 1.1	
			Current Status: Active	
			Publication Date: 2020-04-27T07:00:00.000Z GitHub: https://github.com/w3c/imsc	
XKMS Superseded	W3C	Recommendation	XML Key Management Specification (XKMS)	Superseded by: W3C_XKMS_20050628 [Superse
			Current Status: Superseded	
			Publication Date: 2003-04-18T08:00:00.000Z	
XKMS	W3C	Recommendation	XML Key Management Specification (XKMS 2.0)	
			Current Status: Superseded	
			Publication Date: 2005-06-28T08:00:00.000Z	
Wi deli	W3C	Recommendation	XML Linking Language (XLink) Version 1.1	
XLink	WSC	Recommendation	Current Status: Active	
			Publication Date: 2010-05-06T08:00:00.000Z	
XML DSIG CORE 1	W3C	Recommendation	XML Signature Syntax and Processing Version 1.1	
			Current Status: Active	
			Publication Date: 2013-04-11T07:00:00.000Z	
XML DSIG CORE 2	W3C	Recommendation	XML Signature Syntax and Processing Version 2.0	
ARE DOIG CORE 2	****	Recommendation	Current Status: Active	
			Publication Date: 2015-07-23T07:00:00.000Z	
XML ESP 11	W3C	Recommendation	XML Encryption Syntax and Processing Version 1.1	
			Current Status: Active	
			Publication Date: 2013-04-11T08:00:00.000Z	

Label	Publisher	Туре	Title/Details	
XML ESP Superseded	W3C	Recommendation	XML Encryption Syntax and Processing Current Status: Superseded Publication Date: 2002-12-10T08:00:00.000Z	Superseded by: W3C_XMLESP_11_20130411 \(\rho\$
XML SCHEMA 1 Superseded	W3C	Recommendation	XML Schema Part 1: Structures Second Edition Current Status: Superseded Publication Date: 2001-05-02T07:00:00.000Z	Superseded by: W3C_XMLSCH_P1_20041028;
XML SCHEMA 1	W3C	Recommendation	XML Schema Part 1: Structures Second Edition Current Status: Active Publication Date: 2004-10-28T07:00:00.000Z	
XML SCHEMA 2	W3C	Recommendation	XML Schema Part 2: Datatypes Second Edition Current Status: Active Publication Date: 2004-10-28T07:00:00.000Z	
XML SP	W3C	Recommendation	XML Schema Part 0: Primer Second Edition Current Status: Active Publication Date: 2004-10-28T07:00:00.000Z	
XML DSIG Core Superseded	W3C	Recommendation	XML Signature Syntax and Processing Current Status: Superseded Publication Date: 2013-02-12T07:00:00.000Z	Superseded by: W3C_XMLDSIG_C1 (Active)
XML XSD 11 P1	W3C	Recommendation	XML Schema Definition Language (XSD) 1.1 Part 1: Structures Current Status: Active Publication Date: 2012-04-05T07:00:00.000Z	
XML XSD 11 P2	W3C	Recommendation	XML Schema Definition Language (XSD) 1.1 Part 2: Datatypes Current Status: Active Publication Date: 2012-04-05T07:00:00.000Z	
XML Superseded	W3C	Recommendation	Extensible Markup Language (XML) 1.0 (3rd Edition) Current Status: Superseded Publication Date: 2004-02-04T08:00:00.000Z	Superseded by: W3C_XML_1_5th_20081126 [Ac
XML	W3C	Recommendation	Extensible Markup Language (XML) 1.0 (Fifth Edition) Current Status: Active Publication Date: 2008-11-26T08:00:00.000Z	
XML XPL (Superseded)	W3C	Recommendation	XML Path Language (XPath) V1.0 Current Status: Superseded Publication Date: 1999-11-16T07:00:00.000Z	Superseded by: W3C_XPL_1_20170321 [Active]
XML XPL	W3C	Recommendation	XML Path Language (XPath) 3.1 Current Status: Active Publication Date: 2017-03-21T07:00:00.000Z	
X.509 SG	Private	StyleGuide	X.509 Style Guide Current Status: Active	

Site Version: fefe1d0115305e4c49fca0a930a2457c5d8bc31e

Publication Date: 2000-10-01T07:00:00.000Z