









	ISDN
	Q 703 (1996-07) MTP signaling link
	0.704 (1996-07) MTP Signalling network functions and messages
	0.706 (1993-03) Message transfer part signalling performance
	0.707 (1988-11) MTP Testing and maintenance
	Q.711 (2001-03) Functional description of the signalling connection control part
	Q.712 (1996-07) Definition and function of Signalling connection control part messages
	Q.713 (2001-03) Signalling connection control part formats and codes
	Q.714 (2001-05) Signalling connection control part procedures
	Q.721 (1988-11) Functional description of the Signalling System No. 7 Telephone User Part (TUP)
	Q.722 (1988-11) General function of telephone messages and signals
	Q.723 (1988-11) Telephone user part formats and codes
	Q.724 (1988-11) Telephone user part signalling procedures
	Q.730 (1988) ISUP supplementary services (1988 version covered by test specification - latest version of Q.730 1999-12)
	Q.761 (1999-12) SS7 ISDN User Part functional description
	Q.762 (1999-12) SS7 ISDN User Part general functions of messages and signals
	Q.763 (1999-12) SS7 ISDN User Part formats and codes
	Q.764 (1999-12) SS7 ISDN User Part signalling procedures
	Q.765 (2000-06) SS7 application transport mechanism
	Q.767 (1991-02) Application of the ISDN User Part of CCITT signalling system No. 7 for international ISDN interconnections
	Q.771 (1993) Functional description of transaction capabilities (93 version covered by test specification – latest version of Q.771 – Q.774 1997-06)
•	Q.772 (1993) Transaction capabilities information element definitions
•	Q.773 (1993) Transaction capabilities formats and encoding
•	Q.774 (1993) Transaction capabilities procedures
	Q.921 (1997-09) ISDN user-network interface – Data link layer specification











Сс	oding of moving video
	H.264 (2010-03) Advanced video coding for generic audiovisual services <ul> <li>[Conformance specification and C source code reference in H.264.1 and H.264.2.]</li> </ul>
Pr	otection against interference - resistibility
	K.20 (2008-04) Resistibility of telecommunication equipment installed in a telecommunications centre to overvoltages and overcurrents
	K.21 (2008-04) Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents
•	K.45 (2008-04) Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents
Vo	pice terminal characteristics
	P.310 (2009-06) Transmission characteristics for narrow-band digital handset and headset telephones
	P.311 (2011-03) Transmission characteristics for wideband digital handset and headset telephones
	P.313 (2007-03) Transmission characteristics for cordless and mobile digital terminals













## Test specifications from other SDOs (3) **CableLabs (continued)**

- J.222.1 Third-generation transmission systems for interactive cable television services IP cable modems: Physical layer
- J.222.2 Third-generation transmission systems for interactive cable television services IP cable modems: MAC and Upper Layer
- protocols
- J.222.3 Third-generation transmission systems for interactive cable television services IP cable modems: Security services
- J.361 IPCablecom2 codec and media J.365 IPCablecom2 application manager interface
- J.366.0 IPCablecom2 IP Multimedia Subsystem (IMS): Delta Recommendations overview J.366.2 IPCablecom2 IP Multimedia Subsystem (IMS): Session handling IM call model Stage 2 specification
- J.366.3 IPCablecom2 IP Multimedia Subsystem (IMS): Stage 2 specification J.366.4 IPCablecom2 IP Multimedia Subsystem (IMS): Session Initiation Protocol (SIP) and Session Description Protocol (SDP) –
- Stage 3 specification J.366.7 IPCablecom2 IP Multimedia Subsystem (IMS): Access security for IP-based services
- J.366.8 IPCablecom2 IP Multimedia Subsystem (IMS): Network domain security specification J.366.9 IPCablecom2 IP Multimedia Subsystem (IMS): Generic authentication architecture specification (3GPP TS 33.220)
- J.368 IPCablecom2 quality of service specification
- J.369 IPCablecom2 E-UE provisioning framework specification
- J.370 IPCablecom2 embedded user equipment provisioning data model specification J.602 Network service operator's requirements for real-time transmission of exLSDI signals under parallel processing functionality

## Test specifications from other SDOs (4) **Broadband Forum**

- G.991.2 Single-pair high-speed digital subscriber line (SHDSL) transceivers
- G.992.1 Asymmetric digital subscriber line (ADSL) transceivers
- G.992.2 Splitterless asymmetric digital subscriber line (ADSL) transceivers
- G.992.3 Asymmetric digital subscriber line transceivers 2 (ADSL2)
- G.992.5 Asymmetric digital subscriber line (ADSL) transceivers Extended bandwidth ADSL2 (ADSL2plus)
- G.993.2 Very high speed digital subscriber line transceivers 2 (VDSL2)
- G.994.1 Handshake procedures for digital subscriber line (DSL) transceivers
- G.997.1 Physical layer management for digital subscriber line (DSL) transceivers .









