

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

Series Q Supplement 38 (05/2001)

SERIES Q: SWITCHING AND SIGNALLING

Technical Report TRQ.2600: BICC signalling transport requirements – Capability set 1

ITU-T Q-series Recommendations - Supplement 38

(Formerly CCITT Recommendations)

ITU-T Q-SERIES RECOMMENDATIONS SWITCHING AND SIGNALLING

SIGNALLING IN THE INTERNATIONAL MANUAL SERVICE	Q.1–Q.3
INTERNATIONAL AUTOMATIC AND SEMI-AUTOMATIC WORKING	Q.4–Q.59
FUNCTIONS AND INFORMATION FLOWS FOR SERVICES IN THE ISDN	Q.60-Q.99
CLAUSES APPLICABLE TO ITU-T STANDARD SYSTEMS	Q.100-Q.119
SPECIFICATIONS OF SIGNALLING SYSTEMS No. 4 AND No. 5	Q.120-Q.249
SPECIFICATIONS OF SIGNALLING SYSTEM No. 6	Q.250-Q.309
SPECIFICATIONS OF SIGNALLING SYSTEM R1	Q.310-Q.399
SPECIFICATIONS OF SIGNALLING SYSTEM R2	Q.400-Q.499
DIGITAL EXCHANGES	Q.500-Q.599
INTERWORKING OF SIGNALLING SYSTEMS	Q.600-Q.699
SPECIFICATIONS OF SIGNALLING SYSTEM No. 7	Q.700-Q.799
Q3 INTERFACE	Q.800-Q.849
DIGITAL SUBSCRIBER SIGNALLING SYSTEM No. 1	Q.850-Q.999
PUBLIC LAND MOBILE NETWORK	Q.1000-Q.1099
INTERWORKING WITH SATELLITE MOBILE SYSTEMS	Q.1100-Q.1199
INTELLIGENT NETWORK	Q.1200-Q.1699
SIGNALLING REQUIREMENTS AND PROTOCOLS FOR IMT-2000	Q.1700-Q.1799
BROADBAND ISDN	Q.2000-Q.2999

For further details, please refer to the list of ITU-T Recommendations.

Supplement 38 to ITU-T Q-series Recommendations

Technical Report 1 KQ.2000; DICC signaming transport requirements – Capabinty st	Report TRQ.2600: BICC signalling transport requirements – Capability	y set
--	--	-------

Summary

This Supplement to ITU-T Q-series Recommendations is a technical report on the signalling transport requirements needed for support narrowband services via broadband transport technologies. Its scope is limited to the signalling transport of the associated protocols at the call control, bearer control and call bearer control needed to provide this capability across an ATM/IP backbone network for Capability Set 2.

Source

Supplement 38 to ITU-T Q-series Recommendations was prepared by ITU-T Study Group 11 (2001-2004) and approved under the WTSA Resolution 5 procedure on 25 May 2001.