# ITU-T 

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

## Series Q

## Supplement 33

(12/2000)

## SERIES Q: SWITCHING AND SIGNALLING

## Technical report TRQ.2401: Transport control signalling requirements - Signalling requirements for AAL type 2 link control capability set 2

ITU-T Q-series Recommendations - Supplement 33
(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
FUNCTIONS AND INFORMATION FLOWS FOR SERVICES IN THE ISDN
CLAUSES APPLICABLE TO ITU-T STANDARD SYSTEMS
SPECIFICATIONS OF SIGNALLING SYSTEMS No. }4\mathrm{ AND No. }
SPECIFICATIONS OF SIGNALLING SYSTEM No. }
SPECIFICATIONS OF SIGNALLING SYSTEM R1
SPECIFICATIONS OF SIGNALLING SYSTEM R2
DIGITAL EXCHANGES
INTERWORKING OF SIGNALLING SYSTEMS
SPECIFICATIONS OF SIGNALLING SYSTEM No. }
Q3 INTERFACE
DIGITAL SUBSCRIBER SIGNALLING SYSTEM No. 1
PUBLIC LAND MOBILE NETWORK
INTERWORKING WITH SATELLITE MOBILE SYSTEMS
INTELLIGENT NETWORK
SIGNALLING REQUIREMENTS AND PROTOCOLS FOR IMT-2000
BROADBAND ISDN
    General aspects
    Signalling ATM adaptation layer (SAAL)
    Signalling network protocols
    Common aspects of B-ISDN application protocols for access signalling and network signalling
    and interworking
    B-ISDN application protocols for the network signalling Q.2700-Q.2899
    B-ISDN application protocols for access signalling
Q.2900-Q.2999
```


## Supplement 33 to ITU-T Q-series Recommendations

## Technical report TRQ.2401: Transport control signalling requirements - Signalling requirements for AAL type 2 link control capability set 2


#### Abstract

Summary This Supplement to the Q series of ITU-T Recommendations specifies the general aspects of AAL type 2 signalling requirements for the development of AAL type 2 signalling Capability Set 2 (CS-2). It should be read in conjunction with ITU-T Q-Series Supplement 8 realise the full set of requirements.

This Supplement identifies what can be viewed as the capabilities for AAL type 2 Signalling. In addition, it describes the essential features and models useful for the development of functional entity actions in support of AAL type 2 Signalling.


## Source

Supplement 33 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 6 December 2000.

