

ITU-TS SG11 회의 기고서

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 11/2

Question(s) : 15/11

SOURCE : KOREA

TITLE : Editorial Comments on Q.2971

Contact : Seog Bae Kim, ETRI
161 Kajeong-dong Yuseong-ku
Daejeon 305-606
KOREA

Tel: +82-42-860-5922

Fax: +82-42-861-5597

E-mail: sbkim@winky.etri.re.kr

ABSTRACT

The Clause 10.2 of Q.2971 specifies that add party establishment at the Tb reference point of the destination interface. When the root user at the originating interface want to add party, he will send ADD PARTY message via originating interface. This message will be appeared as SETUP or ADD PARTY message at the Tb reference point of the destination interface. Therefore the title of 10.2.2.4.1 will be modified as "Response to add party request".

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 11/2

Question(s) : 15/11

SOURCE : KOREA

TITLE : Endpoint Reference of Q.2971 SETUP message

Contact : Seog Bae Kim, ETRI
161 Kajeong-dong Yuseong-ku
Daejeon 305-606
KOREA

Tel: +82-42-860-5922

Fax: +82-42-861-5597

E-mail: sbkim@winky.etri.re.kr

ABSTRACT

The type of Endpoint Reference information element of the Q.2971 SETUP message is “optional” with note. It shall be replaced with “mandatory”, because the Q.2971 SETUP message will be used for point-to-multipoint call establishment, not for point-to-point call establishment. If SETUP message is used for point-to-point call establishment, it must be the Q.2931 SETUP message, not the Q.2971 SETUP message.

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 11/2

Question(s) : 15/11

SOURCE : KOREA

TITLE : Q.2971 : The end-to-end transit delay information element in the ADD PARTY message and the ADD PARTY ACKNOWLEDGE message

Contact : Hee Sook Choi, ETRI
161 Kajeong-dong Yuseong-ku
Daejeon 305-606
KOREA

Tel: +82-42-860-5115

Fax: +82-42-861-5597

E-mail: hschoi@winky.etri.re.kr

ABSTRACT

In this contribution, we propose that the end-to-end transit delay information element be included in the ADD PARTY message and the ADD PARTY ACKNOWLEDGE message of Draft Rec. Q.2971.

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 11/2

Question(s) : 15/11

SOURCE : KOREA

TITLE : Connection Reference in Q.298x

Contact : Seog Bae Kim, ETRI
161 Kajeong-dong Yuseong-ku
Daejeon 305-606
KOREA

Tel: +82-42-860-5992
Fax: +82-42-861-5597
E-mail: sbkim@winky.etri.re.kr

ABSTRACT

In this contribution, I suggest that the type of Connection Reference information element in some of the Q.298x messages shall be changed into "Mandatory". And I suggest the instruction indicator value for Connection Reference information element in the Q.298x SETUP message.

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 5/11

Question(s) : 24/11

SOURCE : KOREA

TITLE : PROPOSAL FOR B-ISDN NETWORK NODE CONNECTION TYPES

Contact : Nam Hoon Park and Seog Ki Lee, ETRI
Yusong P.O. Box 106
Taejon 305-606
KOREA

Tel: +82-42-860-5855

Fax: +82-42-861-5597

E-mail: nhpark@prism.etri.re.kr

ABSTRACT

In this contribution, we propose additional connection types for B-ISDN Network Node in Recommendation Q.2522.

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 5/11

Question(s) : 24/11

SOURCE : KOREA

TITLE : REVISION FOR DRAFT RECOMMENDATION Q.2512

Contact person : Young-wook Cha, ETRI

Tel: +82-42-860-5190

Fax: +82-42-861-5597

E-mail: yucha@winky.etri.re.kr

ABSTRACT

This contribution describes the revised text for Recommendation Q.2512 "B-ISDN Network Node Interfaces for Subscriber Access" as agreed during the last meeting of subworking party 5-3 on Question 24/11. The revised items are marked as a vertical bar on the left side and the new texts and deleted texts are described as follows :

- new text against the 1994 draft Q.2512 Recommendation
- correction of figure

Most of the corrections and amendments are editorial enhancements to reflect recent ITU-T standardization activities as well as to maintain consistency within this Recommendation. Interface V_{Bl.5} which supports 1,544 kbit/s or 2,048kbit/s is newly added to reflect SG 13 activity. This interface will be used to introduce some ATM services at a very low cost.

ITU—Telecommunication Standardization Sector

Study Group 11
Geneva, 24 April - 12 May 1995

Delayed Contribution. D.
Original : English

Document Addressed to : WP 11/2

Question(s) : 15/11(Q.2971)

SOURCE : KOREA

TITLE : Q.2971 : INSTRUCTION INDICATOR IN THE ENDPOINT REFERENCE AT ORIGINATING INTERFACE

Contact : E. Y. Sohn, ETRI
161 Kajeong-dong Yuseong-ku
Daejeon 305-606
KOREA

Tel: +82-42-860-5113

Fax: +82-42-861-5597

E-mail: eyson@winky.etri.re.kr

ABSTRACT

This contribution proposes that the instruction indicator in the endpoint reference information element of the SETUP message at the originating interface shall be coded to "clear call".