JT-Q2650 Broadband-ISDN, Interworking between Signalling System No. 7 Broadband ISDN User Part (B-ISUP) and Digital Subscriber Signalling System No.2 (DSS2)

1.Description in English

This standard has no description in English.

2. Relations with international standards

This Standard conforms to the ITU-T Recommendation Q.2650 (December 1999).

3. Summary of departures from ITU-T Recommendations

3.1 Optional items

None.

3.2 National items

None.

3.3 Others

- (1)This Standard has nothing to precede the above ITU-T Recommendation.
- (2) This Standard has no addition to the above ITU-T Recommendation.
- (3)The items listed below are deleted from the above ITU-T Recommendation.
 - (a) The following items are deleted because overlap addressing is not specified in JT-Q2931/2764

-2. Abbreviation "SAM"

-TABLE2/Q.2650 Mapping of subsequent address information for overlap sending

-4.2.5 Overlap addressing, non-automatic answering terminal

-4.2.6 Overlap addressing, originating access and network, non-automatic answering terminal

-TABLE9B/Q.2650 Mapping of subsequent address information for overlap sending

-8.1.2 Arrow Diagram

(b) The items that are not specified in either B-ISUP or DSS2 are deleted.

(c) The following items are deleted because they refer to what have not been specified in TTC Standards, but shown for reference.

- -8.3 Calling line identification presentation / Calling line identification restriction
- -8.4 Connected line identification presentation / Connected line identification restriction
- -8.7 Closed user group

(d) The following items are deleted because corresponding N-ISDN supplementary services or B-ISUP have not been specified yet as TTC standards, but shown for preference.

- -9.7 Conference call Add-on
- -9.8 Three Party
- -9.10 Multilevel Precedence and Pre-emption
- -9.12 User-to-user signaling service 2
- -9.13 User-to-user signaling service 3
- -9.14 Explicit call transfer
- -9.15 Malicious call identification
- -9.16 Completion of call to busy subscribers
- -9.17 Call Completion on No Reply
- -9.18 Global virtual networking service
- -9.19 Reverse charging

Some of the items specified not in this standard but in ITU-T recommendation are shown with # to support comprehension.

- (4) This standard gives sequential numbers to Figures and Tables in every chapter, while the above ITU-T Recommendation gives numbers to them sequentially all through the document.
- (5) In principle, the names of supplementary services conform to TTC Standard JT-I25X series.
- (6) TTC Standards JT-Q2761~4 conform to ITU-T Recommendations Q.2761~4 version1 (February 1995). However, ITU-T Recommendation Q.2650 that this Standard conforms to refers to ITU-T Recommendations Q.2761~4 version2 (November 1999) and therefore it is necessary to refer to ITU-T Recommendations Q.2761~4 version2 or after as the occasion demands.

3.4 Comparison of chapter composition between the ITU-T Recommendation and this Standard

ITU-T	This Standard
Recommendation	
1	1
2	2
3	3
4	4
5	5
6	6
6A	7
7	8
8	9

4. The history of revised versions

Versions	Date	Outline
1		Established
	1997	
2	April 19, 2001	Revised according to proceeding of ITU-T.

5.Industrial proprietorship

This standard has nothing to violate Industrial proprietorship.

6. Others

None.