JT-Q953 ISDN User-Network Interface Call Completion Supplementary Services

1. Relation with the international standards

This Standard is based on the Recommendation Q.953 approved in WTSC in June, 1997.

2. Difference from ITU-T Recommendations / international standards

2.1 Selected options

(1) JT-Q953<I> Call Waiting (CW) None

(2) JT-Q953<III> Completion of Calls to Busy Subscribers (CCBS)
None

2.2 Optional items

(1) JT-Q953<I> Call Waiting (CW)

Optional items in ITU-T Recommendation Q.953.1 are also considered as options in this Standard.

(2) JT-Q953<III> Completion of Calls to Busy Subscribers (CCBS)
Optional items in ITU-T Recommendation Q.953.3 are also considered as options in this Standard.

2.3 Others

Differences in numbering between ITU-T Recommendations and TTC Standards are summarized below.

ITU-T Recommendation	TTC Standard JT-Q953	
Q.953.1	<p></p>	
0.953.3	<iii></iii>	

3. History of revised versions

Version	Date	Outline
1	April 26, 1991	Published
2	April 28, 1992	Updated based on the result from TIU-T SG11 in
		September, 1991
3	April 22, 1999	Updated based on Q.953 approved in WTSC in
		June, 1997 (Q.953.3)

4. Remarks

- (1) When a terminal and a network are inter-connected based on this Standard, it is necessary to check the consistency in option selections as described in 2.2.
- (2) In accordance with the service specification methology as described in ITU-T Recommendation I.130, general service definitions are given in the JT-I250 series (stage 1) of Standards and functional specifications for individual supplementary services such as function allocation to the terminal and network are described in the Q.80 series (stage 2) of Recommendations.
- (3) Concerning the descriptions of the interactions with other supplementary services, it should be noted that those with the

services not yet standardized at this moment may be modified or added at a later stage when they are standardized.

5. Others

- (1) Recommendations and Standards to be referred to
 - (i) TTC Standards

JT-Q931, JT-Q932, JT-I253<I>, JT-I253<III>