JT-Q950 Supplementary Services Protocols Structure and General Principle

1. Relations with international Standards

This standard is based on the ITU-T Recommendation Q.950 approved in the ITU-T SG11 meeting, February 1996 held in Miyazaki.

2. Summary of differences from the international recommendation

2.1 Optional selections

None

2.2 Optional items

None

3. History of revised versions

Version	Date	Outline
1	April 27, 1993	Established
2	November 27, 1996	Updated based on the result of examination
		progress of corresponding ITU-T Recommendation.

4. Remarks

(1) Concerning operations and errors described in this standard, those used for control of the services not yet standardized at this moment are defined in details in JT-Q95X series 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-Q95X series, JT-Q73X series, JT-I25X series

(ii)ITU-T Recommendations

Q.8X series, Q.95X series, Q.77X series, X.219, X229