# JT-Q952

Stage3 Description for Call Offering Supplementary Services Using DSS1 - Diversion Supplementary Services

## 1. Relation with the international standards

This Standard is based on the results of the Recommendation Q.952 of the WTSC-93 meeting, in March, 1993.

## 2.Difference from ITU-T Recommendations / international standards

### **2.1 Selected options**

(1) Although, in the original ITU-T Recommendation Q.952, the Overlap Receiving state is defined as the network state in which the call deflection can be invoked, it is not recommended in TTC standard. It is because, in JT-Q931, the en bloc receiving is standardized and the overlap receiveing is not recommended.

### **2.2 Optional items**

(1) The optional items in ITU-T Recommendation Q.952 except for those indicated in 2.1(1) are also considered as options in this Standard.

#### 3. History of revised versions

Version	Date	Outline
1	April 28, 1998	Published

#### 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.

## 5. Others

- (1) Recommendations and Standards to be referred to
  - (i) TTC Standards JT-Q931, JT-Q932, JT-I411, JT-I25x series, JT-I211
  - (ii) ITU-T RecommendationsI.130, I.112, I.210, I.221, X.208, X.219, E.163, E.164, Z.100