

### **1. Relations with international Standards**

This standard conform to 1984 version of ITU-T Recommendation X.75.

### **2. Summary of departures from ITU-T Recommendations**

#### **2.1 Optional items**

Table 1 indicates the values to be basically selected and their reasons regarding some optional items described in the above international standard.

#### **2.2 National items**

None

#### **2.3 Others**

- (1) This standard contains nothing to precede the above international standard.
- (2) This standard contains nothing to add the above international standard.
- (3) Table 2 indicates the deleted items and their reasons from the above international standard.
- (4) The other difference between this standard and the above international standard are as follows:
  - (a) Octet-alignment both on Link layer and Packet layer  
This standard specifies that the number of bits between the opening flag and the closing flag, excluding the inserted bits for bit transparency, are, multiples of eight since octet-aligned networks have prevailed in Japan.
  - (b) The assignment of the logical channel for permanent virtual circuits  
This standard specifies that only, the static method is used for the logical channel assignment for permanent virtual circuits since the static method is prevailed in Japan.
  - (c) Further study items  
This standard does not specify any items prescribed for "further study" in the ITU-T Recommendation X.75 since most of them are dependent on future trends and movements in international standardization.