JT-I520 General Arrangements for Network Interworking between ISDNs

1. Relations with international standards

(1) This standard is based on ITU-T I.520 approved by the CCITT plenary meeting in November 1988.

2. Summary of departures from ITU-T Recommendations

2.1 Selection of optional items

None

2.2 National matter

None

2.3 Others

- (1) This standard has no items that differ from the ITU-T Recommendation.
- (2) The following item is added to the ITU-T recommendation:
 - (a) Reference points for interconnection It has been added for the following reason:
 - (b) To supplement general ISDN-ISDN network interfacing
- (3) The following items are deleted from the ITU-T recommendation:
 - (a) A/μ conversion
 - (b) APPENDIX I

They have been deleted for the following reasons:

- (a) μ low is the only PCM coding method used for network interfacing in Japan.
- (b) ISDN connections involving a restricted 64 kbit/s transfer capability are unnecessary for the present.