JT-Q761 Functional description of the ISDN user part of signalling system No.7

1. Relations with international standards

This standard conforms to ITU-T Recommendation Q.761 approved at ITU-T SG11 plenary meeting in December 1999.

2. Summary of departures from ITU-T Recommendations

- 2.1 Optional items
 - None
- 2.2 National items
 - None

2.3 Others

- (1) This standard has no items that differ from ITU-T Recommendations.
- (2) The following items are deleted from the above ITU-T Recommendation:
 - (a) End-to-end signalling
 - (b) Forward address signalling Overlap operation
 - (c) Descriptions for international gateway exchanges

They are deleted for the following reasons:

- (a) This is because no supplementary services using this signalling are specified.
- (b) This is because it is not required in national standard.
- (c) This is because it is defined for international connection.

Description which is specified in ITU-T Recommendation but is out of scope of this Standard, is remained in this standard and is marked with '#' to assist for understanding.

(3) The following item is modified from the ITU-T Recommendation: (marked with '*' in this Standard)

- (a) The note in Chapter 1 is modified to adapt this Standard.
- (b) Table3-1/JT-Q761 is modified to adapt this Standard.
- (c) The notes in Section 6.2.1 and Section 6.2.2 are modified to adapt this Standard.

2.4 Comparison of chapter composition between the ITU-T Recommendation and this Standard.

There is no difference in chapter composition with the above ITU-T Recommendation.

3. The history of revised versions

Version	Date	Outline
1	April 28, 1987	Established.
2	April 28, 1989	Revised according to proceeding of ITU-T.
3	April 28, 1992	Revised accompanied by the revisions of supplementary services Standards (JT-Q73X series)
4	April 27, 1993	Revised according to proceeding of ITU-T.
5	Nov 24, 1994	Revised accompanied by the adoption ISUP to PHS internetworking.
6	April 22, 1999	Revised according to proceeding of ITU-T.
7	April 19, 2001	Revised according to proceeding of ITU-T.

4. Others

None