JS-11582 Private Integrated Services Network

(Generic Functional Protocol for the support of supplementary services)

- Specifications for inter-PBX signaling protocol -

<Remarks>

1. Relations with international standards

This standard conforms to the second edition of the international standard ISO/IEC 11582(2002) with regard to the private integrated services digital network issued by ISO/IEC JTC1.

This revision is to reflect amendments for the above international standard.

2. Summary of differences from international standards

Specifications necessary for applying this standard combined with the TTC standard JT-Q931a, instead of ISO/IEC 11572, are added as appendix I.

In addition, there are amendments made because of the editorial errors which exist in the original international standard.

3. History of revisions

Version	Date of issue	Contents of revision
1	April 24 th 1996	Initial issue
1.1	November 26 th 1998	Amendments corresponding to the
		relating international standard
1.2	November 7 th 2000	Correction of an editorial error
2	April 23 th 2003	Amendments corresponding to the
		relating international standard

4. Others

(1) Referred recommendations and/or standards

ITU-T recommendations:	Q.932, I.112, I.210,
	X.208, X.209, X.217, X.219, X.227, X.229, X.213, E.164
ISO/IEC standards:	ISO/IEC 6523, ISO/IEC 11574,
	ISO/IEC 11579, ISO/IEC 11571
TTC standards:	JT-Q931-a, JT-Q921-a, JT-I431-c, JS-11572

(2) Relations with other national standards

This standard is supposed to be used with the TTC standard JS-11572. In addition, because of the national conditions, specifications necessary for applying this standard combined with the TTC standard JT-Q931-a are added as appendix I.