

**JS-11572 Private Integrated Services Network (circuit-mode bearer services)**  
**- Layer 3 Specifications for inter-PBX signalling protocol -**

**<Remarks>**

**1. Relations with international standards**

This standard conforms to the third edition of the international standard ISO/IEC 11572(2000) with regard to the private integrated services digital network issued by ISO/IEC JTC1.

**2. Summary of differences from international standards**

None, although there are amendments made because of the editorial errors which exist in the original international standard, and indicated by notes where required.

The Appendixes I and II of this standard are added for the purpose of helping user understanding. In addition, the term "CCITT" in the original text is replaced by the term "ITU-T". Also, figures and tables are renumbered as follow.

Conversion List of figure number (sheet 1 of 2)

ISO/IEC 11572	JS- 11572
Fig. 1	Fig. 4-1/JS-11572
Fig. 2	Fig. 6-1/JS-11572
Fig. 3	Fig. 10-1/JS-11572
Fig. 4	Fig. 14-1/JS-11572
Fig. 5	Fig. 14-2/JS-11572
Fig. 6	Fig. 14-3/JS-11572
Fig. 7	Fig. 14-4/JS-11572
Fig. 8	Fig. 14-5/JS-11572
Fig. 9	Fig. 14-6/JS-11572
Fig. 10	Fig. 14-7/JS-11572
Fig. 11	Fig. 14-8/JS-11572
Fig. 12	Fig. 14-9/JS-11572
Fig. 13	Fig. 14-10/JS-11572
Fig. 14	Fig. 14-11/JS-11572
Fig. 15	Fig. 14-12/JS-11572
Fig. 16	Fig. 14-13/JS-11572
Fig. 17	Fig. 14-14/JS-11572
Fig. 18	Fig. 14-15/JS-11572
Fig. 19	Fig. 14-16/JS-11572
Fig. 20	Fig. 14-17/JS-11572
Fig. 21	Fig. 14-18/JS-11572
Fig. 22	Fig. 14-19/JS-11572
Fig. 23	Fig. 14-20/JS-11572
Fig. 24	Fig. 14-21/JS-11572
Fig. 25	Fig. 14-22/JS-11572

Conversion List of figure number (sheet 2 of 2)

ISO/IEC 11572	JS- 11572
Fig. C.1	Fig. C-1/JS-11572
Fig. C.2	Fig. C-2/JS-11572
Fig. C.3	Fig. C-3/JS-11572
Fig. C.4	Fig. C-4/JS-11572
Fig. C.5	Fig. C-5/JS-11572
Fig. C.6	Fig. C-6/JS-11572
Fig. E.1	Fig. E-1/JS-11572
Fig. E.2	Fig. E-2/JS-11572
Fig. F.1	Fig. F-1/JS-11572
Fig. F.2	Fig. F-2/JS-11572

Conversion List of table number (sheet 1 of 2)

ISO/IEC 11572	JS- 11572
table 1	table 9-1/JS-11572
table 2	table 9-2/JS-11572
table 3	table 10-1/JS-11572
table 4	table 12-1/JS-11572
table 5	table 13-1/JS-11572
table 6	table 13-2/JS-11572
table 7	table 13-3/JS-11572
table 8	table 13-4/JS-11572
table 9	table 13-5/JS-11572
table 10	table 13-6/JS-11572
table 11	table 13-7/JS-11572
table 12	table 13-8/JS-11572
table 13	table 13-9/JS-11572
table 14	table 13-10/JS-11572
table 15	table 13-11/JS-11572
table 16	table 13-12/JS-11572
table 17	table 13-13/JS-11572
table 18	table 13-14/JS-11572
table 19	table 13-15/JS-11572
table 20	table 14-1/JS-11572
table 21	table 14-2/JS-11572
table 22	table 14-3/JS-11572
table 23	table 14-4/JS-11572
table 24	table 14-5/JS-11572
table 25	table 14-6/JS-11572
table 26	table 14-7/JS-11572
table 27	table 14-8/JS-11572
table 28	table 14-9/JS-11572
table 29	table 14-10/JS-11572

Conversion List of table number (sheet 2 of 2)

ISO/IEC 11572	JS- 11572
table 30	table 14-11/JS-11572
table 31	table 14-12/JS-11572
table 32	table 14-13/JS-11572
table 33	table 14-14/JS-11572
table E-1	table E-1/JS-11572
table F-1	table F-1/JS-11572

### 3. History of revisions

Version	Date of issue	Contents of revision
1	April 27, 1995	Initial issue
2	April 28, 1998	Amendment due to the progress of the associating international standard specifying multiple-rate bearer services and other modifications : Sections 4.9 and 4.10 are added. Sections 9.3.2.2, 10.1.2, 10.7.6, 14.5.5, 14.5.12 and Table 12(Note 5) are modified. Other error corrections are made as well.
3	April 23,2003	Amendments corresponding to the relating international standard

### 4. Others

#### (1) Referred recommendations and/or standards

ITU-T recommendations: I.330, Q.930, Q931( I.451 ),  
I.112, T.50, E.163, E.164, G.711  
 ISO/IEC standards: ISO/IEC 8886, ISO/IEC 9646-1,  
ISO/IEC 11571, ISO/IEC 11574,  
ISO/IEC 11579-1, ISO/IEC 11584, ISO/IEC 11582

#### (2) Relations with other national standards

In the course of standardizing ISO/IEC 11572, Japanese delegation proposed TTC standard JT-Q931-a as the basis. As the result, ECMA standard was adopted. Therefore, differences exist between ISO/IEC 11572 and JT-Q931-a, which has much experience in this nation. (Refer to appendix I)