JT-I366.2 AAL Type 2 Service Specific Convergence Sublayer for narrow-band services

1. Relations with international standards

This standard is based on ITU-T Recommendation I.366.2 approved in the ITU-T SG13 meeting in November 2000.

2. Difference from international standards.

(1) Additional Items.

The following items are added to this standard for the Japanese Digital Interface between PBX and TDM (CAS), which specified in the TTC standard JJ-20.11.

- a) Method of forwarding the signaling bit described in the JJ-20.11 section 3.2. (to Annex L)
- b) Method of forwarding the alarm indicator described in the JJ-20.11 section 3.6. (to Annex N)

3. The history of revised versions

Versions	Date	Outline
1	April 22, 1999	Published
2	November 30, 2000	Revised in according to add the domestic digital interface (CAS)
3	May 30, 2002	Not only trunking use but also an access system use was added to the scope, and the function was extended so that it could apply to transmission of narrow-band services at large.

4. Others

(1) References

TTC Standards: JT-G704, JT-G711, JT-G722, JT-G723.1, JT-G726, JT-G727, JT-G728, JT-G729, JT-I231[I], JT-I231[X], JT-I361, JT-I363.2, JT-I366.1, JT-I610, JT-T4, JT-T30, JT-H324, JJ-20.11

ITU-T Recommendation: G.704, G.766, M.20, Q.23, Q.24, Q.320, Q.322, Q.323, Q.411, V.17, V.21, V.27ter, V.29, V.33

ETSI Standards: TS 126 071 V3.0.1, TS 126 101 V3.0.0

5. Section that developed this standard

Technical Committee 2, Working Group5