JS-10608-b

Profile for End System connected to Frame Relay Data Network (FRDN)/PVC

- Connection-mode Transport Service over Connectionless-mode Network Service -

<Reference>

1. Relations with international standards

1) This standard describes the lower layer profile for the end system which facilitates OSI based communications via Frame Relay Data Network (FRDN)/PVC. The profile is related to International Standard Profile (ISP) for which the identifier named TA61221 was assigned in TR10000-2 of ISO/IEC although the relevant ISP itself has not been developed.

2) The profile designated in this standard is based on the following international standards.
ITU-T Recommendations:
X.36
ISO Standards:
ISO/IEC 8073, 8073/Add2, 8473, 9542

2.Summary of departures from international standards

None

3.Relations with other domestic standards

1) The profile designated in this standard was developed in cooperation with Interoperability Technology Association for Information Processing Japan (INTAP) and has technical consistency with that specified in the following document produced by INTAP.

- Implementation Specifications for OSI Lower Layers TAJ (V4.0)

4. History of revision

Version No.	Date	Content of version
1st version	November 28,1995	First version