JT-G822

Slip Rate for Digital Networks

1. Relations with international standards

(1) Even though this Standard corresponds to ITU-T Recommendation G.822 (1988), it differs greatly and is essentially independent of this Recommendation.

2.Summary of departures from ITU-T Recommendations

2.1 Optional items

None

2.2 National issues

None

2.3 Others

- (1) In this Standard, the following items are deleted from the above Recommendation:
 - (a) Items related to slip rate objectives for an international digital connection in a hypothetical reference connection
 - (b) Items related to clocks used in international switching centers

These items, although relevant to international digital links, are not utilized for connections amog Japanese domestic systems.

- (2) In this Standard, the following item is amended to the above Recommendation:
 - (a) Controlled slip performance (Table 1/G.822)

The above specifications are modified for Japaness domestic network conditions.