

1. Relations with international standards

Call Diversion and Explicit Call Transfer(ECT) service described in this standard conform to draft ITU-T Recommendation Q.732 § 2-5, and Q.732 § 7 respectively, for resolution 1, § 8 approval in January/February 1996.

2. Summary of departures from ITU-T Recommendations

2.1 Optional items

None

2.2 National items

(1) The diverting exchange shall generate charge indicator included in backward call indicator parameter.

2.3 Others

(1) This standard contains no item to precede the ITU-T Recommendation.

(2) This standard includes following additional items to the above ITU-T Recommendation.

- (a) Code values of original redirection reasons in redirection parameter.
- (b) Code value of bit "HG" of forward call indicator.
- (c) Parameter information carried in IAM during call diversion.
- (d) Description of interaction with User-to-user signalling service.
- (e) Original additional called number in generic number parameter carried in IAM during call diversion.

The reasons are as follows:

Item (a), (b), (c), and (e) are added to clarify usage of parameters.

(d) is added because there is no TTC standard description corresponding to ITU-T Recommendation.

(3) The following items are deleted from the above ITU-T Recommendation.

- (a) Redirection number parameter, Redirection number restriction indicator parameter, Generic notification indicator parameter, and Call diversion information parameter.
- (b) Actions at outgoing/incoming international gateway exchange.
- (c) Interactions with some of the other supplementary services.
- (d) Description relevant to ECT service except for loop prevention procedure.

The reasons for deletion of the above item are as follows:

- (a): These parameters are not necessarily used as national standard.
- (b): This item is out of scope of national standard.
- (c): The supplementary services are not defined as national standard.
- (d): Only loop prevention procedure is applied for other services.

2.4 Comparison of chapter composition between the ITU-T Recommendation and this Standard

There is no difference in chapter composition with the above ITU-T Recommendation.

3. The history of revised versions

Versions	Date	Outline
1	Nov 26, 1997	Established
2	April 28, 1998	Revised for additional description concerning Generic number parameter and ECT service.

4. Others

None.