

# JT-T33

## Facsimile Routing Utilizing the Subaddress

### 1.Relations with international standards

This standard describes optional encoding methods for the routing of Group 3 Facsimile messages using the Subaddress signal as defined in the ITU-T Recommendation T.30. This standard is based on ITU-T Recommendation T.33 that was agreed on the resolution No.1 at the ITU-T SG8 meeting in February 1996.

### 2. Summary of departures from ITU-T Recommendations

#### 2.1 Selection of optional items

None

#### 2.2 Decision of national matter items

None

#### 2.3 Advanced items

None

#### 2.4 Added items

None

#### 2.5 Deleted items

None

#### 2.6 Amendments to international items

In the international Recommendation which this standard is based on, the following items are amended, since they are thought to be clearly mistaken, judging from the context.

Items in this standard	Description in the international Recommendation	Description in this standard (after amended)
FIGURE 5-1/JT-T33	40(hex) as for 0(character)	30(hex) as for 0(character)

#### 2.7 Others

It must be known that this method uses the # character as a delimiter between multiple numbers. There may have some Inconvenience at the routing application in which number includes the # character itself..

### 3.History of revision

Version No.	Date	Content of revision
1st Version	April 23,1997	First edition

### 4. Others

- (1) Recommendations and Standards for reference  
ITU-T Recommendations  
T.6, E.123, E164, F.551  
TTC Standards  
JT-T4,JT-T30,JT-T434