## 1. Relations with international standards

1. Relations with international standards

This standard is based on ITU-T Recommendation(1988) X.400, X.402, X.407, X.408, X.411, X.413, X.419, X.420, X.208, X.209, X.214, X.215, X.216, X.217, X.219, X.224, X.225, X.226, X.227, and X.229.

This standard mainly describes the use of X.413, X.419, and X.420.

This standard does not describe all contents included in these ITU-T Recommendations, readers should consult with ITU-T Recommendations for these contents which are not included in this standard.

This standard is intended to be used on top of lower layer services and protocols described in ITU-T Recommendations X.214, X.215, X.216, X.217, X.219, X.224, X.225, X.226, X.227, and X.229. Chapter 5 of this standard has a description about the usage of these ITU-T Recommendations. Following is a list of ITU-T Recommendations related with each part of this standard.

Chapter	ITU-T Recommendations
2. Scope	X.400, X.402, X.413
3. Services	X.400, X.402, X.411, X.413, X.420
4. Protocols	X.411, X.413, X.208, X.209
5. Use of lower layers	X.224, X.225, X.226, X.227, X.229

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

This standard includes only information necessary to describe functional profile based on these ITU-T Recommendations. For service level description, this standard includes only difference from these of JT-X411. Readers should consult with JT-X411 for full description of service level used in this standard.

## 3. History of revision

Version No.	Date	Content of revision
Version 1	April 26, 1991	First edition
Version 2	April 24, 1996	Modification to apply "Implementors' Guide Version 8".

## 4.Other

(1) Recommendations/Standards referenced.

TTC standard JT-X411, JT-PD51

(2) Maximum length of protocol elements defined in this standard (for P3 and P7 protocols) are aligned with the definition in JT-X411.

Classification of protocol elements in this standard differs from these of JT- X411. Correspondence between two classification methods is described in Chapter 4.2 and 4.3.