# JT-Q1701 FRAMEWORK FOR IMT-2000 NETWORKS

#### Remarks

1 . Application level of English description

Application level: E3

English description is included in the text and figures of main body, annexes and appendices.

#### 2 . Relationship with international recommendations and standards

This standard is standardized based on the Recommendation Q.1701 approved by ITU-T SG11 in March 1999.

#### 3 . Departures from international recommendations

**3.1** Selection of optional items

None

#### 3.2 Items of national matter

None

#### 3.3 Changes to original standard

- (1) Standards referred to in the original standard, which are replaced by TTC/ARIB standards. Refer to Table 1.
- (2) Items added to the original standard

None

(3) Items deleted from the original standard

None

(4) Items changed from the original standard None

#### 3.4 Difference in chapter ordering from the original standard.

There is no difference in chapter ordering from the original standard.

#### 4 . Change history

Revision	Date	Contents
V.1	Mar. 31, 2000	Newly standardized

## 5 . IPR

There is no specific description about IPR in this standard.

### 6 . Others

None

Table 1 Replaced standards ref	ferred
--------------------------------	--------

original standard	replacement
ITU-T RECOMMENDATION F.115	TTC STANDARDS JT-F115
Title : Service Objectives and Principles for Future	Title : Service Objectives and Principles for Future Public
Public Land Mobile Telecommunication Systems	Land Mobile Telecommunication Systems (FPLMTS)
(FPLMTS)	
ITU-T RECOMMENDATION I.211	TTC STANDARDS JT-I211
Title : Broadband aspects of ISDN	Title : Broadband aspects of ISDN