JT-Q1711 NETWORK FUNCTIONAL MODEL FOR IMT-2000

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.1711 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

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 Q.1701	TTC STANDARDS JT-Q1701
Title : Framework for IMT-2000 Networks	Title : Framework for IMT-2000 Networks

 Table 1
 Replaced standards referred