

JP-3GA-23.009(R99)

Handover procedures

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 Technical Specification 23.009 (Version 3.3.0) approved by 3GPP in June 2000.

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
V.2	Nov.30,2000	Revised based on the Technical Specification 23.009 (Version 3.3.0) approved by 3GPP

5 . IPR

There is no specific description about IPR in this standard.

6 . Others

None

Table 1 Replaced standards referred

original standard	replacement
3G TR 21.905 Title : Vocabulary for 3GPP Specifications	TTC TECHNICAL DOCUMENT TD-3GA-21.905(R99) Title : Vocabulary for 3GPP Specifications
3G TS 22.129 Title : Handover Requirements between UMTS and GSM or other Radio Systems	TTC STANDARDS JP-3GA-22.129(R99) Title : Handover Requirements between UMTS and GSM or other Radio Systems
3G TS 23.135 Title : Multicall supplementary service - Stage 2	TTC STANDARDS JP-3GA-23.135(R99) Title : Multicall supplementary service - Stage 2
3G TS 24.008 Title : Mobile Radio Interface Layer 3 Specification, Core Network Protocols – Stage 3	TTC STANDARDS JP-3GA-24.008(R99) Title : Mobile Radio Interface Layer 3 Specification, Core Network Protocols – Stage 3
3G TS 25.331 Title : Radio Resource Control (RRC) Protocol Specification	TTC STANDARDS JP-3GA-25.331(R99) Title : Radio Resource Control (RRC) Protocol Specification
3G TS 25.303 Title : UE functions and inter-layer procedures in connected mode	ARIB STANDARDS ARIB STD-T63-25.303 Title : IMT-2000 DS-CDMA System UE functions and inter-layer procedures in connected mode
3G TS 25.413 Title : UTRAN Iu Interface RANAP Signalling	TTC STANDARDS JP-3GA-25.413(R99) Title : UTRAN Iu Interface RANAP Signalling
3G TS 29.002 Title : Mobile Application Part (MAP) specification	TTC STANDARDS JP-3GA-29.002(R99) Title : Mobile Application Part (MAP) specification
3G TS 29.010 Title : Information element mapping between Mobile Station – Base Station System (MS – BSS) and Base Station System – Mobile-services Switching Centre (BSS – MSC); Signalling procedures and the Mobile Application Part (MAP)	TTC STANDARDS JP-3GA-29.010(R99) Title : Information element mapping between Mobile Station – Base Station System (MS – BSS) and Base Station System – Mobile-services Switching Centre (BSS – MSC); Signalling procedures and the Mobile Application Part (MAP)
3G TS 29.108 Title : Application of the Radio Access Network Application Part (RANAP) on the E-interface	TTC STANDARDS JP-3GA-29.108(R99) Title : Application of the Radio Access Network Application Part (RANAP) on the E-interface
ITU-T RECOMMENDATION G.711 Title : Pulse Code Modulation (PCM) of Voice Frequencies	TTC STANDARDS JT-G711 Title : Pulse Code Modulation (PCM) of Voice Frequencies