JT-Q951.4-b PHS Public Cell Station – Digital Network Interface – Calling User Identification Restriction (CUIR) Supplementary Service

1. Relation with International Standards

Based on TTC Standards JT-Q951 <IV> Version 4 published on Nov.28, 1995, this Standards specifies signalling procedures for Calling User Identification Restriction (CUIR) supplementary service on PHS public cell stationdigital network interface along with a policy to keep consistency with conditions defined in PHS MoU Specifications B-IF2.53(Version 1: December 1997).

2. Additional items to International Standards etc

The following items are deleted from or added/modified to JT-Q951 <IV> Version 4

(1) 'Default number' and 'special arrangement' are deleted to align with PHS MoU Specification B-IF2.53.

(2) An 'unknown' of 'numbering plan identification' is deleted to align with JT-Q931-b. A 'subscriber number' of 'type of number' is also deleted to align with JT-Q931-b.

(3) Annex A, which specifies definitions of two types of PHS public cell station, is added based on PHS MoU Specification B-NW1.00.

(4) Signalling Requirements for each type of PHS public cell station are specified based on PHS MoU Specification B-IF2.53. SDLs for each type of PHS public cell station are also specified.

(5) Interaction with other supplementary services specifies interaction between PHS supplementary services to align with PHS MoU Specification B-IF2.53.

(6) The terms used in TTC Standard JT-Q951 <IV> shall be replaced with those of this standard as shown in the following table.

TTC Standard JT-Q951 <iv> terminology</iv>	This Standard terminology
Calling Line Identification Presentation	Calling User Identification Presentation
Calling Line Identification Restriction	Calling User Identification Restriction
CLIP	CUIP
CLIR	CUIR
JT-Q931	JT-Q931-b
ISDN user-network interface	PHS public cell station- digital network interface
network	digital netowrk
user	public cell station /PHS terminal
ISDN number	PHS number

3. The revision history of this Standard

Version	Date	Outline
1	Nov. 25, 1999	Established

Notes:

(1) One of types of PHS public cell station shall be chosen to apply this Standard.

(2) Interaction with other supplementary services describes supplementary services which does not standardized yet. The reader should note the possibility that the description may be added or modified when those supplementary services are standardized.

4. Others

(1) Reference Standards and recommendations etc

TTC Standards:

JT-Q931-b (Version 4, Apr. 24, 1996)

JT-Q951<III><IV>(Version 4, Nov. 28, 1997)

ITU-T Recommendations:

Q.951.3 (Apr. 1992) Q.951.4 (Apr. 1992) E.164

PHS MoU Specifications:

B-SV2.00(Dec.1996) B-IF2.53(Dec.1997)

B-NW1.00(Dec.1997)