

**Title: Public Personal Handy-phone System : Network-Network Interface for SCP Exchange
Signalling System No.7 - SCCP Format and Codes**

Version: 01

Date: April 21, 1997

PHS MoU Classification: Unrestricted

List of contents:

<Summary>

1. Relation with International Standards
2. Differences from ITU-Recommendation Q.713 (03/93 or later version)
3. Reference
4. Item for Further Study

<text>

Number of pages: 1

PHS MoU Group

c/o Association of Radio Industries and Businesses (ARIB)
14F, Nittochi Bldg., 4-1, Kasumigaseki 1-choume, Chiyoda-ku, Tokyo 100, Japan
TEL +81-3-5510-8599 FAX +81-3-3592-1103

© PHS MoU Group1997

History of Revised Versions

Version	Date	Outline
01	April 21, 1997	

**Public Personal Handy-Phone System:
Network - Network interface for SCP Exchange
Signalling System No.7 - SCCP Format and Codes**

< Summary >

1. Relation With International Standards

This specification conforms to ITU-T Recommendation Q.713 (03/93 or later version)

2. Differences from ITU-T Recommendation Q.713 (03/93 or later version)

ITU-T Recommendation Q.713 describes the following 4 classes of services;

- 0 Basic connectionless class
- 1 Sequenced connectionless class
- 2 Basic connection-oriented class
- 3 Flow control connection-oriented class

This specification uses only class 1 (Sequenced connectionless class).

3. Reference

ITU-T Recommendation Q.713 (03/93 or later version).

4. Items for Further Study

This specification specifies about only the case that public PHS networks are directly interconnected. As for the other cases, such as Transit Network Operators are included in the interconnection between public PHS networks, the specifications are left for further study.

**Public Personal Handy-Phone System:
Network - Network interface for SCP Exchange
Signalling System No.7 - SCCP Format and Codes**

The same specification as what is specified in ITU-T Recommendation Q.713 (03/93 or later version) is applied.

As for the SCCP addressing, the following principles are applied.

- In the case that public PHS networks are directly interconnected, the specifications about SCCP addressing are specified based on the agreements between public PHS network operators such as guidelines in domestic standards etc. If there are no specific agreement, it might be specified through the negotiation between operators.
- As for the other cases such as some transit network operator(s) are included in the interconnection between public PHS networks, though global identification number of public Personal Stations such as PHS number would be adopted as the Global Title, the specifications about SCCP addressing is left for further study.