

Title: Public Personal Handy-Phone System: General Description of
Interface Specifications between Personal Station and Public Cell
Station (Common Air Interface)

Version: 01

Date: Dec. 17, 1996

PHS MoU Classification: Unrestricted

List of contents:

1. General
2. Principles

Number of pages: 2

PHS MoU Group

c/o Association of Radio Industries and Businesses (ARIB)
14F, Nittochi Building, 4-1, Kasumigaseki 1-choume, Chiyoda-ku, Tokyo 100, Japan
TEL +81-3-5510-859 9 FAX +81-3-3592-1103

© PHS MoU Group 1996

**Public Personal Handy-Phone System:
General Description of Interface Specifications between Personal
Station and Public Cell Station (Common Air Interface)**

Contents

1. General.....	1
2. Principles	1

**Public Personal Handy-Phone System:
General Description of Interface Specifications between Personal
Station and Public Cell Station (Common Air Interface)**

1. General

This chapter describes the general information and principles about B-IF1.0x series Interface specifications of Personal Handy-Phone System. The current B-IF 1.0x series interface specifications are constructed with follows.

B-IF1.00 : Public Personal Handy-Phone System: General Description of Interface Specifications between Personal Station and Public Cell Station (Common Air Interface)

This document describes the general information of principles about B-IF1.0x series Interface specifications of Personal Handy-Phone System.

B-IF1.01 : Specifications of Interface between Personal Station and Public Cell Station (Common Air Interface)

This document describes Personal Handy-Phone System Common Air Interface Specification

2. Principles

B-IF1.0x PHS interface specification documents have the following principles.

- i) Interface specification allows to connect and communicate the Multi-vendor PS's to same Public CS.
- ii) Interface specifications allows to connect and communicate the Multi-operator's Public CS to same PS.
- iii) Interface specification allows to use same PS in any PHS network.
- iv) B-IF1.0x PHS interface specification allows to support all PHS services.