

# **JJ-80.10 Mutual Connection between Internet-mail and MHS(84)**

## **1. Reference standards**

### (a) MHS

X.400(84), X.401(84), X.409(84), X.410(84), X.411(84), X.420(84), JT-X411, INTAP V4.0 MHS

### (b) Internet-mail

RFC 821, RFC 822, RFC 1468, RFC 2045, RFC 2046, RFC 2047, RFC 2048, RFC 2049

### (c) MHS / Internet-mail mutual connection

RFC 1327, RFC 1328, RFC 1496, RFC 2156, RFC 2157

### (d) Character code

INTAP Code, JIS X0201, JIS X0208-78, JIS X0208-83, ANSI X3.4:1986, ITU-T T.61 (1984)

## **2. Contents of this standards**

### 1 . Scope

### 2 . General

#### 2.1 Network configuration model

#### 2.2 Gateway functional model

#### 2.3 Scope of conversion

#### 2.4 Character-set and coding

##### 2.4.1 Fugure-character-set of Japanese-character used in MHS(84) and coding

##### 2.4.2 Fugure-character-set of Japanese-character used in Internet and coding

### 3 . Conversion rules

#### 3.1 Conversion rules of body

##### 3.1.1 MHS(84)      MIME

##### 3.1.2 MHS(84)      RFC822 ( non-MIME )

##### 3.1.3 MIME      MHS(84)

##### 3.1.4 RFC822(non-MIME) -> MHS(84)

#### 3.2 Conversion rules of header

##### 3.2.1 MHS(84)      Internet mail

##### 3.2.2 Internet mail      MHS(84)

## **3. History of revised versions**

Version	Date	Outline
1	November 26, 1998	Published

## **4. Section that developed this standard**

Working Group 4-1