



Published 1992-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ELECTROTECHNIQUE INTERNATIONALE

Information technology – Text Communication – Message-Oriented Text Interchange Systems (MOTIS) –

Part 4:

Message Transfer System: Abstract Service Definition and Procedures

TECHNICAL CORRIGENDUM 5

Technologies de l'information – Communication de texte – Systèmes d'échange de texte en mode message –

Partie 4: Système de transfert de message: Procédures et définition de service abstrait

RECTIFICATIF TECHNIQUE 5

Technical corrigendum 5 to International Standard ISO/IEC 10021-4:1990 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

Page 3

Subclause 5.1

In the last sentence delete "In clause 8 and 12,".

Add before "are printed in **bold**":

"(including components of O/R address defined in ISO/IEC 10021-2) "

Pages 17-18

Subclause 8.2.1.1.1.14

In the first sentence replace "requested method" with "preferred method".

In the fifth paragraph replace the last sentence with: "If an **OR-address** cannot be found, either a **recipient-improperly-specified** abstract-error or a non-delivery report shall be returned to the originator of the message."

Delete the sixth paragraph.

Page 18

Subclause 8.2.1.1.1.17

Add at the end of the second paragraph (which was replaced by Technical Corrigendum 4) "When **bureau-fax-delivery** is requested and the first component is also present, then the first component is activated by the Bureau fax service."

Page 19

Subclause 8.2.1.1.1.21

In the second sentence of the first paragraph replace "It shall be generated" with "It may be generated".

Page 38

Table 15

Replace the "C" classification of Presence by "C*", for the following arguments "Physical-forwarding-prohibited", "Physical-forwarding-address-request", "Physical-delivery-modes", "Registered-mail-type", "Recipient-number-for-advice", "Physical-rendition-attributes", "Originator-return-address", "Physical-delivery-report-request".

Add a note:

"NOTE - C* indicates that these arguments are normally absent for non-PD-recipients but may appear in special cases (e.g. redirection)."

Page 43

Table 18

Change the reference for "Content-type" to be "8.3.1.2.1.15".

Page 50

Subclause 8.3.1.2.1.14

Add a new subclause after subclause 8.3.1.2.1.14 as follows:

"8.3.1.2.1.15 Content-type

This argument identifies the type of the **content** of the message (see clause 8.2.1.1.1.34). It shall be generated by the reporting-MTA. This argument may be absent on reception only if the report has been originated from or transferred through a 1984 system."

Page 56

Subclause 8.4.1.1.1.1

In the first sentence of the third paragraph replace "**OR-names**" with "**own OR-name**".

Add a note to the end of the subclause:

"NOTE - An MD can use other mechanisms than register to assign OR-names to an MTS-user."

Page 57

Subclause 8.4.1.1.1.3

In the second paragraph, second sentence replace "**undefined encoded-information-type**" by "**unknown encoded-information-type**".

Page 57

Subclause 8.4.1.1.1.4

In the second paragraph, second sentence replace "**undefined content-type**" by "**unidentified content-type**".

Page 62

Subclause 8.5.6

In first sentence of the second paragraph (previously the third paragraph, before modification by Technical Corrigendum 4) replace "specified" with "defined".

Change the second sentence of the second (previously third) paragraph to read "The **unknown** type is used to indicate an **encoded-information-type** which is not in this instance indicated by an externally-defined **encoded-information-type**, and is other than the following types."

After the second (previously third) paragraph insert the following note:

"NOTE - The **unknown** encoded information type is provided to represent externally-defined **encoded-information-types** when downgrading for 1984 systems (and remains present after a subsequent upgrade), and also for use in cases where no externally-defined **encoded-information-type** has been defined for a particular type of information."

Page 65

Subclause 8.5.10

Add to the end of the first paragraph "It shall also define the ASN.1 encoding rules used."

Page 66

Subclause 9.2 (Formerly subclause 9.1; renumbered by Technical Corrigendum 1)

In the first paragraph insert a new second sentence "The values of **criticality** may be set when the **extension-field** is generated." and make the remainder of the paragraph a new paragraph.

In the first sentence of the last paragraph replace "the default setting of the **criticality** indication" with "the recommended setting of the **criticality** indication".

Page 68

Figure 2 (Part 1 of 26)

Under "-- *Upper Bounds*" add "ub-orig+dl-expansions," in the correct alphabetic sequence.

Page 84

Figure 2 (Part 17 of 26)

In the ASN.1 production for `OriginatorAndDLExpansionHistory` replace "(0..ub-dl-expansions)" with "(2..ub-orig+dl-expansions)".

Page 91

Figure 2 (Part 24 of 26)

In the ASN.1 production for `BuiltInEncodedInformationTypes` replace the line "undefined (0)," by "unknown (0),".

Page 103

Subclause 12.2.1.1.1.7

In bullet c), (introduced by Technical Corrigendum 3) replace "non-deliver the message" by "cause the message to be non-delivered".

Page 107

Table 31

Change the reference for "Content-type" to be "8.3.1.2.1.15".