
**Information technology — Message
Handling Systems (MHS) —**

**Part 9:
Electronic Data Interchange Messaging
System**

**AMENDMENT 1: Compression extension
(standards.iteh.ai)**

Technologies de l'information — Systèmes de messagerie (MHS) —

ISO/IEC 10021-9:1995/Amd 1:1998

Partie 9: Système de messagerie avec échange de données informatisé

AMENDEMENT 1: Extension de compression

<https://standards.iteh.ai/catalog/standards/sist/80e4710f-66bc-439a-8cad-8a2518a2518a/iso-iec-10021-9-1995-amd-1-1998>

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Amendment 1 to ISO/IEC 10021-9:1995 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

This Amendment is also published by ITU-T, but not as identical text.

[ISO/IEC 10021-9:1995/Amd 1:1998](https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998)

<https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998>

Information technology — Message Handling Systems (MHS) —

Part 9: Electronic Data Interchange Messaging System

AMENDMENT 1: Compression extension

1. Insert at the end of clause 2

" CCITT Recommendation V.42 bis (1990), Data Compression Procedures for data circuit terminating equipment (DCE) using error correction procedures"

2. Insert new subclauses at the end of 8.2.19 as follows :

8.2.19.1 Compression Extension introduction

The following extension describes the parameters that need to be exchanged when the primary body part is transferred in a compressed mode. The absence of this parameter implies that the content of the primary body part is not compressed.

```
primary-body-part-compression-indication EDIM-EXTENSION
  CompressionParameter--as defined for P2 File Transfer Body Part
  CRITICAL FOR DELIVERY
  ::= id-edi-compression
```

The syntax of this parameter is that of the corresponding parameter in the file transfer body-part defined in ITU-T Rec. X.420/ISO/IEC 10021-7.

The following macro gives a notation to express an instance of the compression extension.

```
COMPRESSION-ALGORITHM MACRO ::=
BEGIN
  TYPE NOTATION ::= type | empty
  VALUE NOTATION ::= value ( VALUE OBJECT IDENTIFIER )
END
```

NOTE: Although this specification identifies V.42 bis compression, other compression algorithms may be used.

8.2.19.2 V.42bis compression

The following instance of the COMPRESSION-ALGORITHM macro defines the parameters needed to perform V.42 bis compression as stated in the CCITT Recommendation V.42 bis(1990).

```
V42BisCompression COMPRESSION-ALGORITHM V42BisCompressionParameter
  ::= id-edi-compression-v42bis

V42BisCompressionParameter ::= SEQUENCE {
  p1-Number-of-codewords      INTEGER DEFAULT 512,
  p2-Maximum-string-size     INTEGER DEFAULT 6,
```

NOTE: The values 4096 for p1-Number-of-codewords and 512 for p2-Maximum-string-size may give better performance for EDI purposes rather than the default values (which are those specified by V.42bis).

The V42BisCompressionParameter has the following components :

- a) **p1-Number-of-codewords:** gives the number of codewords. The default value 512 allows 509 entries in the dictionary
- b) **p2-Maximum-string-size:** defines the Maximum string size (largest repetitive chain of bytes that can be compressed).

3. Change 9.3 as follows:

Insert a new error code in the *NNUAMSDiagnosticField* after "proof-service-failure"

```
compression-unsupported (35) --used when the received compression is not supported
```

Insert a new error code in the *NNUserBasicCodeField* by replacing "user-defined-reason (10)" by

```
" user-defined-reason (10),
```

```
compression-unsupported (11) --used when the received compression is not supported"
```

4. Modify Annex A

Insert the following two lines at the end of the "Categories" section:

```
id-ext ID ::= {id-edims 17}
```

```
id-alg ID ::= {id-edims 18}
```

Insert two new sections at the end of Annex A, before "END"

```
-- Extensions
```

```
id-edi-compression ID ::= { id-ext 0 }
```

```
-- Algorithms
```

```
id-edi-compression-v42bis ID ::= { id-alg 0 }
```

iTeh STANDARD PREVIEW

5. Modify Annex B as follows (standards.iteh.ai)

Replace the ASN.1 definition of *HeadingExtensionsField* as follows :

```
HeadingExtensionsField ::= SET OF HeadingExtensionsSubField
CHOSEN FROM { primary-body-part-compression-indication }
-- https://standards.iteh.ai/catalog/standards/sis/89c475f-66bc-439a-8ead-10021-9:1995/Amd.1:1998
```

Insert a new section before the last END of the ASN.1 module :

```
-- Compression extensions
```

```
Primary-body-part-compression-indication EDIM-EXTENSION
CompressionParameter--as defined for P2 File Transfer Body Part
CRITICAL FOR DELIVERY
::= id-edi-compression
```

```
COMPRESSION-ALGORITHM MACRO ::=
```

```
BEGIN
```

```
TYPE NOTATION ::= type | empty
```

```
VALUE NOTATION ::= value ( VALUE OBJECT IDENTIFIER )
```

```
END
```

```
V42BisCompression COMPRESSION-ALGORITHM
```

```
V42BisCompressionParameter
```

```
::= id-edi-compression-v42bis
```

```
V42BisCompressionParameter ::= SEQUENCE {
```

```
p1-Number-of-codewords INTEGER DEFAULT 512,
```

```
p2-Maximum-string-size INTEGER DEFAULT 6 }
```

Insert a new error code in the NNUAMSDiagnosticField after "proof-service-failure"

compression-unsupported (35) --used when the received compression is not supported

*Insert a new error code in the NNUserBasicCodeField by replacing "user-defined-reason (10)" by
" user-defined-reason (10),*

compression-unsupported (11) --used when the received compression is not supported"

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 10021-9:1995/Amd 1:1998](https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998)

<https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 10021-9:1995/Amd 1:1998](https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998)

<https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998>

ICS 35.240.20

Descriptors: data processing, text processing, information interchange, data transmission, text communication, electronic documents, message handling systems.

Price based on 3 pages

Nom du document: C028600E.DOC
Répertoire: H:\SGML\CRC
Modèle: C:\WINLOCAL\WORD\MODELES\NORMAL.DOT
Titre: Information technology - Message Handling systems
Sujet: 10021-9 Amendment 1
Auteur: Billet Josiane
Mots clés:
Commentaires:
Date de création: 98-04-03 11:13
N° de révision: 34
Dernier enregistr. le: 98-06-12 09:20
Dernier enregistr. par: Admin
Durée totale d'ouverture du fichier: 121 minutes
Dernière impression sur: 98-06-12 09:20
Tel qu'à la dernière impression
Nombre de pages: 6
Nombre de mots: 939 (approx.)
Nombre de caractères: 6 107 (approx.)

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 10021-9:1995/Amd 1:1998](https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998)

<https://standards.iteh.ai/catalog/standards/sist/80e47f6f-66bc-439a-8ead-8a25109c164a/iso-iec-10021-9-1995-amd-1-1998>