

INTERNATIONAL STANDARD

ISO/IEC 10021-1

First edition
1990-12-01

AMENDMENT 1
1994-12-01

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

Part 1:
System and Service Overview
(standards.iteh.ai)

AMENDMENT 1: Message Store Extensions

<https://standards.iteh.ai/catalog/standards/sist/b80f6845-0e3d-4a31-a591-6517c732c6dd/iso-iec-10021-1-1990-amd-1-1994>

Technologies de l'information — Communication de texte — Systèmes d'échange de texte en mode message (MOTIS) —

Partie 1: Présentation générale du système et des services

AMENDEMENT 1: Extensions de dépôt de message



Reference number
ISO/IEC 10021-1:1990/Amd.1:1994(E)

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.

(standards.iteh.ai)

Amendment 1 to International Standard ISO/IEC 10021-1:1990 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee 18, *Document processing and related communication*.
<https://standards.iteh.ai/catalog/standards/sist/b80f6845-0e3d-4a31-a591-6517c732c6dd/iso-iec-10021-1-1990-amd-1-1994>

© ISO/IEC 1994

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

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

Part 1:

System and Service Overview

AMENDMENT 1: Message Store Extensions

0 Introduction

iTeh STANDARD PREVIEW

This clause provides an introduction to this amendment. The text in this clause is not intended for inclusion in ISO/IEC 10021-1.

The elements of service provided by the Message Store Abstract-service defined in CCITT Rec. X.413 (1992) | ISO/IEC 10021-1:1990 are limited to the storage of delivered messages and their subsequent retrieval by the MS-user. This document proposes extensions to the elements of service offered by the general Message Store and the IPMS Message Store to equip them to satisfy a broader range of service requirements. These include the provision of services for the storage of submitted messages, the correlation of replies and IPNs, the modification by the MS-user of certain attributes of stored messages, and the logging of submission and delivery operations.

7.1 Description of the MHS Model

In existing clause 7.1, replace the second last paragraph with the following:

The message store (MS) is an optional general purpose capability of MHS that acts as an intermediary between the UA and the MTA. The MS is depicted in the MHS Functional Model as shown in Figure 1. The MS is a functional entity whose primary purpose is to store delivered, and, optionally, submitted messages and permit their retrieval by the MS-user (UA). The MS also allows for submission from, and alerting to the MS-user.

7.4 The Message Store

Replace existing clause 7.4 (up to 7.4.1) with the following:

Remote UAs can be implemented on a wide variety of equipment, including personal computers of varying capabilities. The MS service can complement a remote UA by providing continuously available storage and delivery services on behalf of a user, for example.

One MS acts on behalf of only one user, i.e. it does not provide a common or shared MS capability to several users. See also PRMD 3 of Figure 5.

The MS will store delivered messages and reports. As an option it may also store submitted messages, submitted probes, and draft messages. The MS may also keep a history of messages by storing extracts of previously and currently stored messages in logs. Messages may be grouped in a user-defined and potentially hierarchical structure.

The MS retrieval capability provides users who subscribe to an MS with basic message retrieval capabilities potentially applicable to all information held by the MS. Figure 6 shows the delivery, and subsequent retrieval of messages that are delivered to an MS, and the submission of messages via the MS.

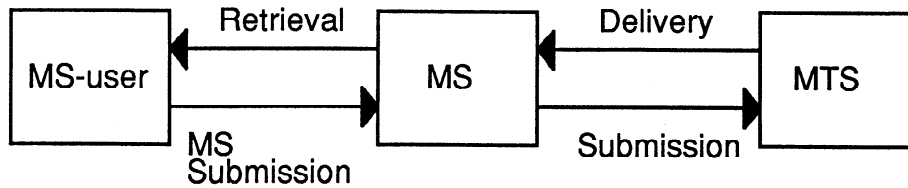


Figure 6 - Submission and Delivery with an MS

When a user subscribes to an MS, all messages destined for the user are delivered to the MS only. The MS-user, if on line, may receive Alerts that announce the delivery of certain messages to the MS. Messages delivered to an MS are considered delivered from the MTS perspective.

The basic MS is independent of application specific services (see 8.7) and may store messages with all types of content, the type of content being dependent on the type of service. However, it may provide additional capabilities depending on the type of content.

When an MS-user submits a message, the MS conveys the submission request to the MTS and reports the outcome returned by the MTS to the MS-user. If requested by the MS-user, the MS may expand the message by forwarding parts of delivered or submitted messages that are currently stored in the MS before conveying the submission to the MTS. The MS may also store a copy of the message submitted to the MTS if the submission is successful. The MS service allows the user to transfer a message to the MS for storage as a draft message. The draft message may subsequently be retrieved, or the MS may include its body-parts in a message submitted to the MTS when requested in a message submitted by the MS-user.

The MS-user may be provided with the capability to request the MS service to forward selected messages automatically upon delivery. The MS may also provide automatic deletion of messages after a user specified period of time, or when the message expires, or when the message is rendered obsolete by another message.

The MS may automatically attach information to a previously submitted message concerning its delivery or non-delivery. The MS may also generate content-specific notifications, acknowledging receipt or acceptance when requested by the user or when the user has retrieved the message.

The elements of service describing the features of the MS are defined in Annex B and classified in clause 19. Users are provided with the capability based on various criteria, to get counts and lists of messages, to fetch messages, and to delete messages, currently held in the MS.

Figure 6A depicts a simplified model of the information types stored in the MS, and the functions the MS fulfils.

The scope of the MS services defined in CCITT Rec. F.400 (1988) and (1992) | ISO/IEC 10021-1:1990 was mainly limited to the storage of delivered messages and reports and their subsequent retrieval by the MS-user. The 1994 version of this part of ISO/IEC 10021 defines new extensions to provide a broader range of service facilities. These enhanced facilities particularly apply in those environments where the MS is used as a personal data base to store, retrieve, modify, and classify a user's messages, often with frequent and long-lasting interaction between the MS-user and MS. Examples of such environments might be found in local area networks, or in environments where the user employs different User Agent implementations at different locations to access one MS. In other environments where the MS is used mainly as a temporary storage system, to take delivery of messages and reports and provide for their retrieval by infrequent and short-lasting interactions, these enhanced facilities may not be required. In this latter case, some enhanced facilities may be provided locally by the MS-user itself.

Consequently, the basic and essential optional requirements defined for the MS in this this part of ISO/IEC 10021 are the same as those defined in versions published prior to 1994.

Insert a new Figure 6A:

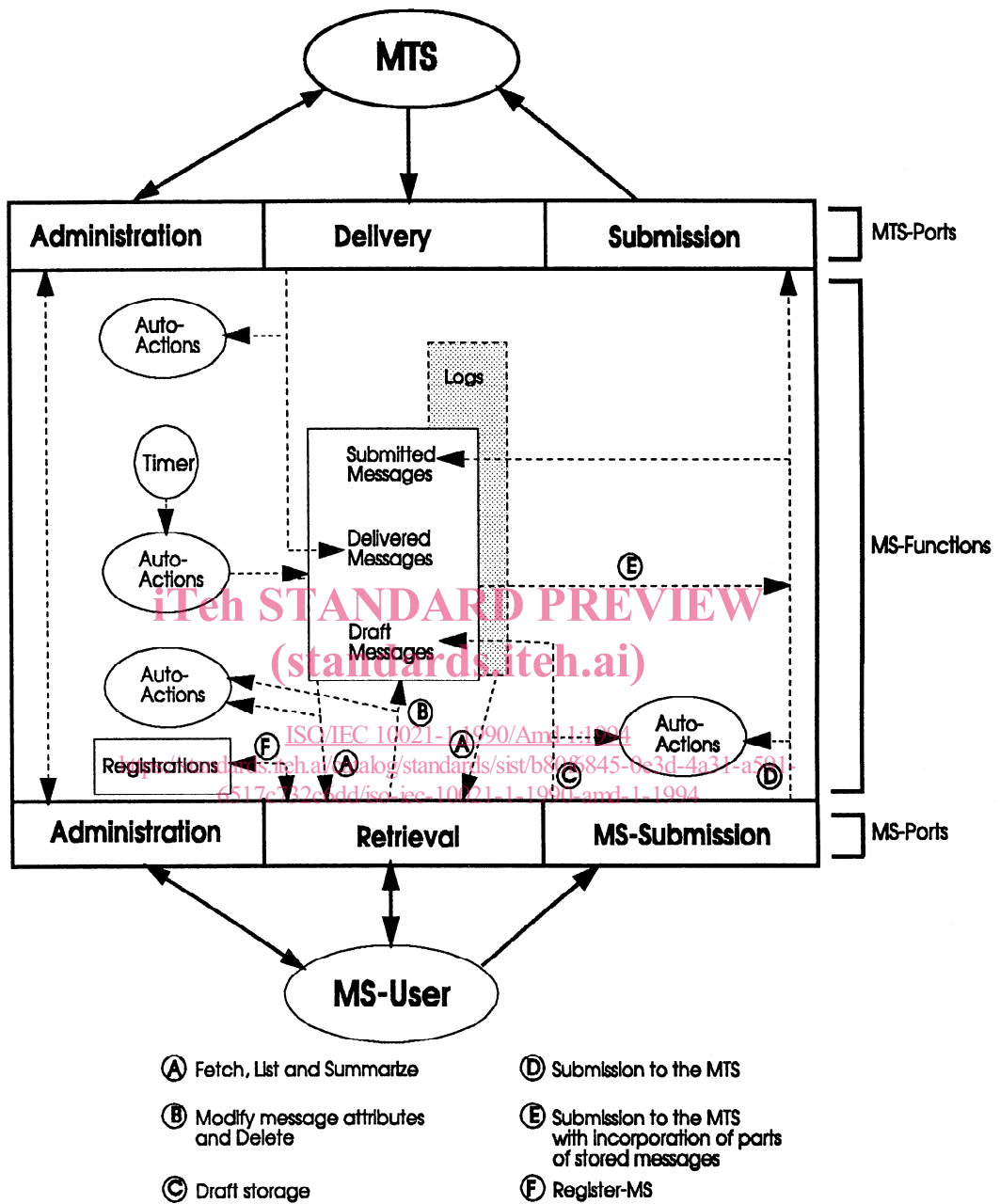


Figure 6A - Message Store Functional Model

8.5 Message Store

Replace the last sentence of 8.5 with the following:

The user may submit messages through the MS, and retrieve messages that have been either delivered to the MS, or submitted by the user.

18 Purpose

Replace the last paragraph of clause 18 ("Table 3 lists all the elements of service") with the following:

Table 3 lists all the Elements of Service available in MHS, shows what services they are associated with of the presently defined services, MT Service, IPM Service, PD Service, and MS Service, and gives the corresponding reference number to the definition in Annex B. Elements of Service relevant to the IPM Message Store are marked on both the IPM and MS columns.

In the following two amendments, the "X" in each row is placed in the "IPM" and "MS" columns as indicated.

MT IPM PD MS

In Table 3, replace the existing row ending with "B.83" with the following:

Auto-forwarding of IP-messages	X	X	B.83
--------------------------------	---	---	------

Add the following rows to Table 3, preserving alphabetic order:

Auto-acknowledgement of IP-messages	X	X	B.96
Auto-action Log		X	B.97
Auto-assignment of Annotations		X	B.98
Auto-assignment of Group Names		X	B.99
Auto-assignment of Storage Period		X	B.100
Auto-correlation of IP-messages	X	X	B.101
Auto-correlation of IP-notifications	X	X	B.102
Auto-correlation of Reports		X	B.103
Auto-deletion after Storage Period		X	B.104
Auto-discarding of IP-messages	X	X	B.105
Delivery Log		X	B.106
IP-message Action Status	X	X	B.107
Storage of Draft Messages		X	B.108
Storage on Submission		X	B.109
Storage Period Assignment		X	B.110
Stored Message Annotation		X	B.111
Stored Message Grouping		X	B.112
Submission Log		X	B.113
Submission of IP-messages Incorporating Stored Messages	X	X	B.114

19.6 Base Message Store

Replace the last sentence of the first paragraph in 19.6 with the following:

When an MS is provided, each Element of Service shown in Table 8 shall be supported for every type of message (delivered-message, submission-log, draft-messages etc.) stored in the MS to which that Element of Service is applicable.

19.7 MS Optional User Facilities

Replace existing Table 9 with the following:

Table 9 - MS Optional User Facilities

<u>Elements of Service</u>	<u>Classification</u>	<u>Annex B Reference</u>
Auto-action Log	A	B.97
Auto-assignment of Annotations	A	B.98
Auto-assignment of Group Names	A	B.99
Auto-assignment of Storage Period	A	B.100
Auto-correlation of Reports	A	B.103
Auto-deletion after Storage Period	A	B.104
Delivery Log	A	B.106
Storage of Draft Messages	A	B.108
Storage on Submission	A	B.109
Storage Period Assignment	A	B.110
Stored Message Alert	A	B.82
Stored Message Annotation	A	B.111
Stored Message Grouping	A	B.112
Submission Log	A	B.113

19.9 IPM Service Optional User Facilities

Insert the following rows in Table 11, preserving alphabetic order:

Storage of Draft Messages	N/A	A	B.108
Storage on Submission	N/A	A	B.109
Storage Period Assignment	N/A	A	B.110
Stored Message Annotation	N/A	A	B.111
Stored Message Grouping	N/A	A	B.112
Submission of IP-messages Incorporating Stored Messages	N/A	A	B.114

In Table 12, replace the existing row ending with "B.83" with the following:

Auto-forwarding of IP-messages	A	B.83
--------------------------------	---	------

Insert the following rows in Table 12, preserving alphabetic order:

Auto-acknowledgement of IP-messages	A	B.96
Auto-action Log	A	B.97
Auto-assignment of Annotations	A	B.98
Auto-assignment of Group Names	A	B.99
Auto-assignment of Storage Period	A	B.100
Auto-correlation of IP-messages	A	B.101
Auto-correlation of IP-notifications	A	B.102
Auto-correlation of Reports	A	B.103
Auto-deletion after Storage Period	A	B.104
Auto-discarding of IP-messages	A	B.105
Delivery Log	A	B.106
IP-message Action Status	A	B.107
Submission Log	A	B.113

Annex B Definitions of Elements of Service

In Annex B, append the following to the NOTE:

(1994) This element of service was not defined in versions of this part of ISO/IEC 10021 published prior to 1994.

In Annex B, replace clause B.83 with the following:

B.83 Auto-forwarding of IP-messages IPM MS

This element of service enables an MS-user to instruct the MS to auto-forward selected IP-messages that are delivered to it. The MS-user may specify through registration several sets of criteria chosen from the attributes available in the MS, and IP-messages meeting each set of criteria will be auto-forwarded to one or more users or DLs. If requested by the message originator, a non-receipt notification is generated indicating that the IP-message was auto-forwarded, even if the MS retains a copy of the forwarded message. For each set of selection criteria, a body part may be specified, to be included as a 'cover-note' with each auto-forwarded IP-message.

NOTE - In versions of this part of ISO/IEC 10021 published prior to 1994, this element of service was named Stored Message Auto-forward, and classified as a general MS optional user facility; it has since been classified as IPM-specific.

In Annex B, insert the following sentence after the first sentence of clause B.84:

Subject to subscription, deletion may be restricted to messages meeting certain criteria, e.g., messages stored for longer than an agreed period of time.

In Annex B (as modified by Technical Corrigendum 1), replace clause B.4n with the following:
iTech STANDARD PREVIEW
(standards.iteh.ai)

B.4n MS Register MS

This element of service enables an MS-user to register various items of information with the MS in order to modify certain aspects of its behaviour, such as:

1. the performance of automatic actions;
2. the default set of information retrieved when using the Stored Message Fetching and Stored Message Listing elements of service. One set of information may be registered per UA employed by the user;
3. the credentials used by the Message Store to authenticate the MS-user.

If a user employs more than one UA implementation, then as a subscription option the MS may store a separate set of registration information for each UA. The user may retrieve the registered information from the MS.

NOTE - The capability to store separate sets of registration information and to retrieve registered information was not defined in versions of this part of ISO/IEC 10021 published prior to 1994.

Insert the following clauses (B.96 – B.114) at the end of Annex B:

B.96 Auto-acknowledgement of IP-messages IPM MS (1994)

This element of service enables an MS-user to instruct the MS to generate a receipt notification automatically for each IP-message containing a receipt notification request which is delivered to the MS. The receipt notification is sent when the complete IP-message has been retrieved by the user or when the user indicates to the MS that he regards the message as having been retrieved.

B.97 Auto-action Log MS (1994)

This element of service enables an MS-user to access a log that records details of selected auto-action executions performed by the MS. The MS-user is able to retrieve information from the Auto-action Log by means of the Stored Message Listing

and Stored Message Fetching elements of service. The ability to delete Auto-action Log entries is subject to subscription. This log of information is available if and only if this element of service is subscribed to by the user of the MS. Support for an element of service which comprises an auto-action does not require support for the Auto-action Log element of service. For each type of auto-action that may generate log entries, it is a subscription option whether all auto-action executions are logged, or only those executions that result in an error, or no executions are logged for that auto-action.

B.98 Auto-assignment of Annotations MS (1994)

This element of service enables an MS-user to instruct the MS to attach annotations to a selected message automatically, when the message is stored in the MS and satisfies specified criteria. The MS-user may specify, through registration, several sets of selection criteria each of which may indicate the attachment of a different value of annotation. Subscription to this element of service requires subscription to the Stored Message Annotation element of service.

B.99 Auto-assignment of Group Names MS (1994)

This element of service enables an MS-user to instruct the MS to assign group-names to a selected message automatically, when the message is stored in the MS and satisfies specified criteria. The MS-user may specify, through registration, several sets of selection criteria each of which may indicate the assignment of a different group-name. The MS will verify that only registered group-names are assigned to messages. Subscription to this element of service requires subscription to the Stored Message Grouping element of service.

B.100 Auto-assignment of Storage Period MS (1994)

This element of service enables an MS-user to instruct the MS to assign a storage period to a selected message automatically, when the message is stored in the MS and satisfies specified criteria. The MS-user may specify, through registration, several sets of selection criteria each of which may indicate the attachment of a different value of storage period. Subscription to this element of service requires subscription to the Storage Period Assignment element of service.

<https://standards.iteh.ai/catalog/standards/sist/b80f6845-0e3d-4a31-a591-6517c732c6dd/iso-iec-10021-1-1990-amd-1-1994>

B.101 Auto-correlation of IP-messages IPM MS (1994)

This element of service enables an MS-user to retrieve information, automatically generated by the MS, concerning the correlation between various related IP-messages. The following types of messages may be correlated:

1. IP-messages received in reply to, or sent in reply to an IP-message;
2. the IP-messages which forwarded (or auto-forwarded) one or more messages;
3. the received or submitted IP-messages that obsolete an IP-message;
4. the received or submitted IP-messages that indicate that they are related to an IP-message.

Besides identifying each IP-message related to a given message in the ways indicated, the MS provides a summary of all such responding IP-messages.

B.102 Auto-correlation of IP-notifications IPM MS (1994)

This element of service enables an MS-user to retrieve information, automatically generated by the MS, concerning the IP-notifications that have been received in response to a previously submitted IP-message. Information may also be retrieved concerning IP-notifications sent by the MS-user or the MS in response to delivered IP-messages. The MS identifies each IP-notification related to a given submitted or delivered message, and for submitted messages it also provides a summary of received IP-notifications. This enables the MS-user to access this information directly rather than perform an exhaustive search of all entries that could hold the information. This element of service is effective only if the submitted or delivered message that an IP-notification refers to is stored in the MS, or is recorded in the Submission Log or Delivery Log. Provision for the storage of submitted messages, and maintenance of the Submission Log and the Delivery Log are supported by separate elements of service.