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TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU (07/94)

DATA NETWORKS AND OPEN SYSTEM COMMUNICATIONS MESSAGE HANDLING SYSTEMS

MESSAGE HANDLING SYSTEMS: COMFAX USE OF MHS

ITU-T Recommendation X.421

(Previously "CCITT Recommendation")

FOREWORD

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NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

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DATA NETWORKS AND OPEN SYSTEM COMMUNICATIONS

(February 1994)

ORGANIZATION OF X-SERIES RECOMMENDATIONS

Subject area	Recommendation Series
PUBLIC DATA NETWORKS	
Services and Facilities	X.1-X.19
Interfaces	X.20-X.49
Transmission, Signalling and Switching	X.50-X.89
Network Aspects	X.90-X.149
Maintenance	X.150-X.179
Administrative Arrangements	X.180-X.199
OPEN SYSTEMS INTERCONNECTION	
Model and Notation	X.200-X.209
Service Definitions	X.210-X.219
Connection-mode Protocol Specifications	X.220-X.229
Connectionless-mode Protocol Specifications	X.230-X.239
PICS Proformas	X.240-X.259
Protocol Identification	X.260-X.269
Security Protocols	X.270-X.279
Layer Managed Objects	X.280-X.289
Conformance Testing	X.290-X.299
INTERWORKING BETWEEN NETWORKS	
General	X.300-X.349
Mobile Data Transmission Systems	X.350-X.369
Management	X.370-X.399
MESSAGE HANDLING SYSTEMS	X.400-X.499
DIRECTORY	X.500-X.599
OSI NETWORKING AND SYSTEM ASPECTS	
Networking	X.600-X.649
Naming, Addressing and Registration	X.650-X.679
Abstract Systax Notation One (ASN.1)	X.680-X.699
OSI MANAGEMENT	X.700-X.799
SECURITY	X.800-X.849
OSI APPLICATIONS	
Commitment, Concurrency and Recovery	X.850-X.859
Transaction Processing	X.860-X.879
Remote Operations	X.880-X.899
OPEN DISTRIBUTED PROCESSING	X.900-X.999

CONTENTS

			Page
1	Scope	· · · · · · · · · · · · · · · · · · ·	1
2	Refer	ences	1
3	Defin	itions	1
	3.1	Terms defined in this Recommendation	1
	3.2	Terms defined in CCITT Recommendation X.402 (1992)	2
	3.3	Terms defined in CCITT Recommendation X.411 (1992)	2
	3.4	Terms defined in CCITT Recommendation X.420 (1992)	2
4	Abbre	eviations	2
5	Funct	ional Model	2
6	Use o	f X.400 Protocols	3
	6.1	Actions by Fax SFU	3
	6.2	Addressing and routing	3
	6.3	COMFAX service cover page	3
	6.4	COMFAX L1N and L2N notifications	9
	6.5	Codes for COMFAX L1N and L2N notifications	10

SUMMARY

This Recommendation defines the usage of the X.400 protocols, mainly the Interpersonal Messaging protocol (P2) and the Message Transfer protocol (P1), to provide a global COMFAX service. The COMFAX service, as defined in Recommendations F.162 (1992) and F.163 (1992), specifies a store and forward facsimile service where MHS may be used to provide a means of moving facsimile messages in COMFAX services.

INTRODUCTION

Recommendations F.162 and F.163 describe the COMFAX service using Fax SFUs and its interconnection requirements. This Recommendation describes a X.400 based protocol for interconnecting Fax SFUs

MESSAGE HANDLING SYSTEMS: COMFAX USE OF MHS

(Geneva, 1994)

1 Scope

This Recommendation defines a functional model and operational procedures to interconnect Fax SFUs using MHS protocols.

To provide seamless interaction, this Recommendation details the specific elements of P1 and P2 protocols defined in X.400-Series Recommendations to be used for the store and forward exchange of facsimile messages between SFUs. Interworking between the COMFAX service and other MHS services is *for further study*.

2 References

The following ITU-T Recommendations and other references contain provisions which through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- CCITT Recommendation F.162 (1992), Service and operational requirements of store and forward facsimile service (COMFAX)
- CCITT Recommendation F.163 (1992), Operational requirements of the interconnection of facsimile store and forward unitsI
- CCITT Recommendation F.400 (1992)/X.400 (1992), Message handling system and service overview
- CCITT Recommendation F.410 (1992), Message handling services: the public message transfer service
- CCITT Recommendation X.402 (1992), Message handling systems: overall architecture
- CCITT Recommendation X.411 (1992), Message handling systems: Message transfer system: Abstract service definition and procedures
- CCITT Recommendation X.420 (1992), Message handling systems: Interpersonal messaging.

3 Definitions

3.1 Terms defined in this Recommendation

For the purposes of this Recommendation, the following definitions apply:

- **3.1.1 originating Fax SFU:** The Fax SFU which has accepted a message from a user of COMFAX is defined as the Originating Fax SFU of this message.
- **3.1.2 destination Fax SFU:** The Fax SFU which has the responsibility to deliver a message to a recipient is defined as the Destination Fax SFU of this message.
- **3.1.3 originating COMFAX-AU:** The COMFAX-AU which has accepted a message from a user of COMFAX is defined as the Originating COMFAX-AU of this message.

- **3.1.4 destination COMFAX-AU:** The COMFAX-AU which has the responsibility to deliver a message to a recipient is defined as the Destination COMFAX-AU of this message.
- **3.1.5 transfer System:** A MHS store and forward message transfer system which can transfer messages between SFUs or between COMFAX and other MHS services is called a *transfer system*. Details of interconnection requirements between COMFAX and other MHS services and the associated protocols are *for further study*.

3.2 Terms defined in CCITT Recommendation X.402 (1992)

Additionally, other terms are imported from the MHS Recommendations. This Recommendation uses terms defined in CCITT Recommendation X.402 (1992).

- a) Access Unit (AU);
- b) Message Transfer Agent (MTA);
- c) Message Transfer System (MTS);
- d) MHS-users;
- e) MTS-users.

3.3 Terms defined in CCITT Recommendation X.411 (1992)

This Recommendation uses terms defined in CCITT Recommendation X.411 (1992):

Message transfer protocol (P1).

3.4 Terms defined in CCITT Recommendation X.420 (1992)

This Recommendation uses terms defined in CCITT Recommendation X.420 (1992):

Interpersonal messaging protocol (P2 or IPM).

4 Abbreviations

Abbreviations which are not listed below are listed in Recommendation X.402:

COMFAX Service and operational requirements of store and forward facsimile service

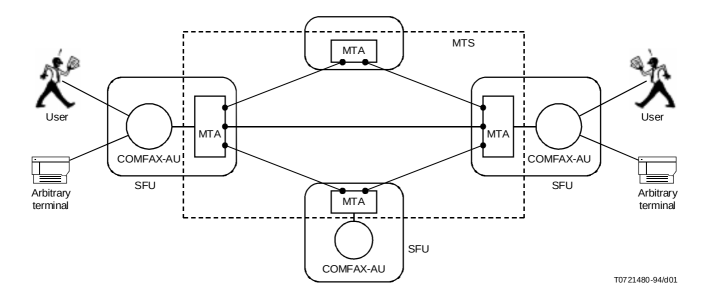
COMFAX-AU COMFAX access unit

COMFAX-user A direction of the COMFAX service

Fax SFU Facsimile store and forward unit.

5 Functional Model

This clause provides a functional model of COMFAX based on Recommendation X.402. Figure 1 describes this model. COMFAX service is provided by objects such as SFU and users. The Fax SFU engages the services of MHS through transfer-ports that are associated with each message transfer agent (MTA). One or more MTAs compose the MHS message transfer system. An MTA may be associated with zero or more access units. Once the facsimile message enters the MTS, it is encapsulated in MHS P2 and P1 protocols. In MHS the P2 protocol is used between MHS-users and the P1 protocol is used between MTS users. In Figure 1, Functional Model for COMFAX service, the COMFAX-AU is the MTS-user in its interaction with the MTA and it also represents the MHS-user on behalf of the COMFAX-user. In this figure, the COMFAX-user is represented by the term *user*.



Transfer-port

FIGURE 1/X.421

Functional model for COMFAX service

6 Use of X.400 Protocols

6.1 Actions by Fax SFU

Table 1 describes actions to be taken by Fax SFUs to provide interconnection. Table 1 also describes actions to be taken by a MTS when it is used to transfer messages between Fax SFUs. Use of X.400 protocol elements which are not defined in this Recommendation are *for further study*.

6.2 Addressing and routing

Originators and recipients of messages shall be identified by OR-names as defined in Recommendation X.402. Telephone numbers of G3 facsimile terminals connected to public telephone network shall be identified by network-address. It is recommended that country-name, administration-domain-name are specified when the network-address is used. Use of other types of name to identify telephone numbers for originators and recipients is a local matter.

NOTE - It is not allowed in Recommendation X.411 (1984 or 1988) to combine network-address with other types of name elements such as personal-name for one recipient. This feature can be provided either by *bilateral agreement* or by using Recommendation X.411 (1992).

Routing of messages between Fax SFUs and/or Transfer Systems shall be performed according to Recommendation X.411. Routing of messages inside a Fax SFU is a *local matter*.

6.3 COMFAX service cover page

Table 2 shows protocol elements used to display information in a COMFAX service cover page.

TABLE 1/X.421

Use of X.400 protocols to provide COMFAX service

Reference	COMFAX Element of service	Actions to be taken by Fax SFU and/or Transfer System	Related protocol elements	ORG	DST
6.1/F.163	Single address message	Each COMFAX subscriber identified by an access management procedure has a unique OR address. This OR address is encoded in the originator-name element and the originator element of a message in the Originating Fax SFU.	P1: originator-name recipient-name content-type trace-information per-recipient-indicators: originating-MTA-report originating-MTA-non- delivery-report	M M M M M O	M M M M M M
		A value used in the originator-name element and the originator element shall be the same.	P2: originator primary-recipients g3-facsimile	M M M	M M M
		A recipient address of a single address message is encoded in the recipient-name element and the primary-recipients element of a message in the Originating Fax SFU.			
		The primary-recipients element is used to display the Recipient Information in a cover page in the destination Fax SFU.			
		A name value used in the recipient-name element and the primary-recipients element shall be the same.			
		A P1 positive and negative delivery-reports may be requested on a per message basis. On origination, it conveys the Originating Fax SFUs desire to receive a transfer system report for the named recipient indicating that the message has left the transfer system and is now in the possession of the Destination Fax SFU, see 6.7 and 6.8/F.163.			
		Content-type is set to 2 according to X.420. (Note 1)			
		Trace-information element is used according to X.411.			
		G3 Image data of a message is encoded into g3-facsimile (body part) element. (Note 2)			

TABLE 1/X.421 (continued)

Use of X.400 protocols to provide COMFAX service

Reference	COMFAX Element of service	Actions to be taken by Fax SFU and/or Transfer System	Related protocol elements	ORG	DST
6.1/F.163	Multiple address message	Each customer identified by an access management procedure has a unique OR address. This name is encoded in the originator-name element and the originator element of a message in the Originating Fax SFU.	P1: originator-name recipient-name (Note 3) content-type trace-information	M M M	M M M
			per-recipient-indicators: originating-MTA-report originating-MTA-non- delivery-report	M O M	M M M
		A name used in the originator-name element and the originator element shall be the same.	P2: originator primary-recipients g3-facsimile (body part)	M M M	M M M
		Recipient addresses of a multiple address message are encoded in the recipient-name element and the primary-recipients element of a message in the Originating Fax SFU.		IVI	IVI
		The primary-recipients element is used to display the Recipient Information in a cover page in the Destination Fax SFU.			
		A name value used in the recipient-name element and the primary-recipients element shall be the same.			
		A P1 positive and negative delivery-report may be requested on a per message basis. On origination, it conveys the Originating Fax SFUs desire to receive a transfer system report for each recipient indicating that the message has left the transfer system and is now in the possession of the Destination Fax SFU, see 6.7 and 6.8/F.163.			
		Content-type is set to 2 according to X.420. (Note 1)			
		Trace-information element is used according to X.411.			
		G3 Image data of a message is encoded into g3-facsimile (body part) element. (Note 2)			
6.2/F.163	Address list codes	Address list codes are converted into individual recipient addresses in the Originating Fax SFU. Use of distribution list as defined in X.411 is for further study.	None		
6.3/F.163	Message identification	A unique combination of IA5 characters, which is assigned by an Originating Fax SFU, is encoded in the <i>local-identifier</i> element in the message-identifier and the <i>user-relative-identifier</i> element in	P1: message-identifier P2: this-IPM	M M	M M

TABLE 1/X.421 (continued)

Use of X.400 protocols to provide COMFAX service

Reference	COMFAX Element of service	Actions to be taken by Fax SFU and/or Transfer System	Related protocol elements	ORG	DST
6.4/F.163	Class of message delivery	The class of message delivery specified by an originator of a message is encoded in the priority element in the Originating Fax SFU. Each Fax SFU and MTS shall handle the priority to fulfil the requirements defined in F.163 and F.410, respectively. (Note 4)		0	M
6.5/F.163	Message deferral	Message deferral function is performed in an Originating Fax SFU as a local matter.	None		
6.6/F.163	Cover page	A COMFAX service cover page is attached to a message in the Destination Fax SFU. The format of the display of this type of cover page is a local matter of this Fax SFU. The information provided in the Originating Fax SFU to be displayed in the service cover page is defined in Table 2.	See Table 2		
		A customer defined cover page is attached to a message in the Originating Fax SFU. This type of cover page is handled as the first page of a message in other Fax SFUs.			
		Omission of service cover pages may be arranged by bilateral agreement.			
		Mechanisms for requesting no service cover page on a per message basis is <i>for further study</i> .			
6.7/F.163	Advice of successful message transfer	When a Destination SFU successfully accepts the message, it shall generate and return a delivery-report when it is requested by the Originating Fax SFU by means of setting the report or audited-report value of the Originating-MTA-report-request.	P1: delivery-report	0	M
		The information supplied in the delivery-report is described in Table 3.			
6.7/F.163	Advice of unsuccessful message transfer	When any Fax SFU or MTS determines that a message can neither be accepted by it nor transferred to another Fax SFU or MTA, it shall generate and return a non-delivery-report.	P1: non-delivery-report	M	M
		The Originating-MTA-report-request argument shall always have the value <i>non-delivery report</i> , <i>report</i> or <i>audited-report</i> .			
		The information supplied in the <i>non-delivery-report</i> is described in Table 3.			

TABLE 1/X.421 (end)

Use of X.400 protocols to provide COMFAX service

Reference	COMFAX Element of service	Actions to be taken by Fax SFU and/or Transfer System	Related protocol elements	ORG	DST
6.8/F.163	Advice of successful message delivery	When a Destination Fax SFU successfully delivers a message to a recipient subsequent to having accepted it from the transfer system, it shall generate and return an IPM receipt notification (RN) <i>only when</i> it is requested by the Originating Fax SFU. RN requests are indicated by means of the originator having set the rn bit of notification-requests element of the P2 Recipient Specifier for this recipient. P2: Originating Fax SFU: notification-requests Receiving Fax SFU: receipt-notification Testing Fax SFU: The information supplied in the RN is described in Table 4.		М	M
6.8/F.163	Advice of unsuccessful message delivery	When a Destination Fax SFU determines that it cannot deliver the message after successfully accepting it from the transfer system, it shall generate and return an IPM non-receipt notification (NRN). The nrn bit of <i>notification-requests</i> for each primary-recipients shall be always set to ON (1) by the Originating Fax SFU for each recipient. The information supplied in the NRN is described in Table 4.		M M	M
6.9/F.163	Facsimile format conversion	If an Originating Fax SFU supports facsimile formats other than G3 facsimile, it shall support conversion from these facsimile format to G3 facsimile. Transfer of message in formats other than G3 facsimile shall be performed by bilateral agreement.		-	-

ORG Originating Fax SFU

DST Destination Fax SFU

- M Support of protocol element, or service related to the protocol element, is *MANDATORY* in accordance with the requirements of F.162, F.163 and the relevant X.400-Series Recommendations.
- O Support of protocol element, or service related to the protocol element, is *OPTIONAL* in accordance with the requirements of F.162, F.163 and the relevant X.400-Series Recommendations.

NOTES

- 1 By bilateral agreement, protocol elements defined in Recommendations X.420 (1992) and/or X.411 (1992) can be used. In the former case content type 22 shall be assigned.
- 2 It is recommended to minimize the number of body parts in one message since some implementations may limit the number of body parts that it can handle on reception.
- 3 Recommendation F.162 permits a maximum of 512 recipients per message. However, Recommendation X.411 permits a maximum of 256 recipients per message. If necessary, the originating Fax SFU shall split messages so that the number of recipients in a message transmitted to another Fax SFU does not exceed 256. The way to split such a message and to provide cross reference is a local matter.
- 4 Per Recommendation F.410, NORMAL Priority means that 95% of the messages should be transferred between Comfax AU in less than 60 minutes, sooner if possible. Urgent Priority means that 95% of the messages should be transferred between Comfax AUs in less than 15 minutes. Although most often, normal priority messages leave the MTS within 4 minutes, consideration should be given to the choice of normal versus urgent priority.

TABLE 2/X.421

Information in COMFAX service cover page

		P1	P2
Image Field		_	For further study
Rec	ipient information	(Note)	
*	Personal name	persona	al-name
*	Common name	commo	n-name
	Free form name	-	free-form-name
*	Organization	organizat	ion-name
*	Organizational units	organizationa	al-unit-names
*	Physical address lines	For furth	ner study
	Fax network address	network	-address
	Telephone number	-	telephone-number
Mes	ssage information		
	Pages	-	For further study
	Priority	priority	-
	Submission date and time	first arrival-time	-
	Message reference	-	this-IPM
	Subject	-	subject
Orig	ginator information	(Note)	
*	Personal name	persona	al-name
*	Common name	commo	n-name
	Free form name	-	free-form-name
*	Organization	organizat	ion-name
*	Organizational units	organizationa	al-unit-names
*	Physical address lines	For furth	ner study
	Fax network address	network	-address
	Telephone number	-	telephone-number

^{*} Protocol elements identified by an asterisk (*) are only supported in 1992 MHS implementations in a Terminal OR address.

NOTE-The support of name elements is defined in Recommendation X.402 (1984). The subject element is optionally supported, all other protocol elements are mandatory to be handled on reception.

6.4 COMFAX L1N and L2N notifications

Tables 3 and 4 describe elements of X.400 protocols to provide information of L1N and L2N notifications defined in Recommendations F.162 and F.163.

NOTE - No distinction is drawn between the event of the COMFAX service immediately rendering the message onto a recipient's facsimile terminal or depositing a facsimile message into a COMFAX service mailbox.

TABLE 3/X.421

Matching between L1N and delivery-report

Contents of L1N		Elements of P1 delivery-report	Statut
Con	nmon fields		
	Original message identifier	subject-identifier	M
	Recipient address	actual-recipient-name	M
	Original encoded information types	original-encoded-information-types (Note 1)	О
	Converted encoded information types	converted-encoded-information-types	С
Suco	cessful transfer fields		
	Last transfer time	message-delivery-time	M
Uns	uccessful transfer fields		
	Reason code	non-delivery-reason-code (Note 2)	М
	Diagnostic code	non-delivery-diagnostic-code (Note 3)	

- M Generation of the protocol element is MANDATORY
- C Generation of the protocol element is MANDATORY only when conversion is performed
- O Generation of the protocol element is OPTIONAL

NOTES

- 1 Recommendation X.411 (1984) does not permit use of this parameter. This feature can be provided either by *bilateral agreement* or by using Recommendation X.411 (1992).
- 2 The reason code values defined in X.411 and imported into this Recommendation include:

transfer-failure (0); unable-to-transfer (1); conversion-not-performed (2); physical-rendition-not-performed (3); physical-delivery-not-performed (4); restricted-delivery (5); directory-operation-unsuccessful (6);

The valid codes are listed in Table 5.

TABLE 4/X.421

Matching between L2N and ipn

Contents of L2N	Elements of ipn	Status
Common fields	•	·
Original message identifier	subject-ipn	М
Recipient address	ipn-originator	М
Last encoded information types	conversion-eits	0
SFU reference	For further study	С
Successful delivery fields		
Time of delivery to recipient address	receipt-time	М
Receiving terminal identifier	terminal-identifier For further study	О
Number of pages	For further study	О
Duration of delivery	For further study	0
Unsuccessful delivery fields	•	·
Reason code	non-receipt-reason (Note 1)	М
Diagnostic code	For further study (Note 2)	0
Last attempt time	For further study	О
Number of attempts	For further study	О
Number of pages delivered	For further study	0

- M Generation of the protocol element is MANDATORY
- C Generation of the protocol element is MANDATORY only when *conversion* is performed
- O Generation of the protocol element is OPTIONAL

NOTES

- Reason codes values are defined in X.420 and are imported into this Recommendation include: ipm-discarded (0)
- 2 The valid codes are listed in Table 6.

6.5 Codes for COMFAX L1N and L2N notifications

Tables 5 and 6 describe typical usage of the codes in COMFAX service for L1N and L2N.

NOTE - The value in parenthesis included in the discard reason is the numeric value that is returned in MHS.

TABLE 5/X.421

Codes for L1N

Event	Non-delivery diagnostic code
Illegal telephone number designated as a recipient	recipient-unavailable (4)
Maximum delivery time expired before a message reached its Destination SFU	maximum-time-expired (5)
Telephone number designated in the recipient field is illegal (does not match the numbering plan)	unrecognized-OR-name (0)
Too many pages in one message after trial of conversion	content-too-long (7)
Data in the body-part is not suitable for conversion	conversion-impractical (8)
Conversion is prohibite	implicit-conversion-prohibited (9)

TABLE 6/X.421

Codes for L2N

Event	Code			
Maximum delivery time is expired in Destination SFU	maximum-time-expired (FFS)			
Destination terminal does not support the coding of the message	coding-not supported (FFS)			
Quality of telephone line is too low	line-trouble (FFS)			
Protocol error during transmission to a terminal	protocol-error (FFS)			
FFS For further study				
NOTE – The assignment of code values is for further study.				