Network Working Group Request for Comments: 2076 Category: Informational J. Palme Stockholm University/KTH February 1997

Common Internet Message Headers

Status of this Memo

This memo provides information for the Internet community. This memo does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Abstract

This memo contains a table of commonly occurring headers in headings of e-mail messages. The document compiles information from other RFCs such as RFC 822, RFC 1036, RFC 1123, RFC 1327, RFC 1496, RFC 1521, RFC 1766, RFC 1806, RFC 1864 and RFC 1911. A few commonly occurring headers which are not defined in RFCs are also included. For each header, the memo gives a short description and a reference to the RFC in which the header is defined.

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1. Introduction

Many different Internet standards and RFCs define headers which may occur on Internet Mail Messages and Usenet News Articles. The intention of this document is to list all such headers in one document as an aid to people developing message systems or interested in Internet Mail standards.

The document contains all headers which the author has found in the following Internet standards: , RFC 822 [2], RFC 1036 [3], RFC 1123 [5], RFC 1327 [7], RFC 1496 [8], RFC 1521 [11], RFC 1766 [12], RFC 1806 [14], RFC 1864[17] and RFC 1911[20]. Note in particular that heading attributes defined in PEM (RFC 1421-1424) and MOSS (RFC 1848 [16]) are not included. PEM and MOSS headers only appear inside the body of a message, and thus are not headers in the RFC 822 sense. Mail attributes in envelopes, i.e. attributes controlling the message transport mechanism between mail and news servers, are not included. This means that attributes from SMTP [1], UUCP [18] and NNTP [15] are mainly not covered either. Headings used only in HTTP [19] are not included yet, but may be included in future version of this memo. A few additional headers which often can be found in e-mail headings but are not part of any Internet standard are also included.

For each header, the document gives a short description and a reference to the Internet standard or RFC, in which they are defined.

The header names given here are spelled the same way as when they are actually used. This is usually American but sometimes English spelling. One header in particular, "Organisation/Organization", occurs in e-mail headers sometimes with the English and other times with the American spelling.

The following words are used in this memo with the meaning specified below:

heading Formatted text at the top of a message, ended by a blank line

header = heading One field in the heading, beginning with a field field name, colon, and followed by the field value(s)

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It is my intention to continue updating this document after its publication as an RFC. The latest version, which may be more up-todate (but also less fully checked out) will be kept available for downloading from URL http://www.dsv.su.se/~jpalme/ietf-mail-attributes.pdf.

Please e-mail me (Jacob Palme <jpalme@dsv.su.se>) if you have noted headers which should be included in this memo but are not.

2. Use of gatewaying headers

RFC 1327 defines a number of new headers in Internet mail, which are defined to map headers which X.400 has but which were previously not standardized in Internet mail. The fact that a header occurs in RFC 1327 indicates that it is recommended for use in gatewaying messages between X.400 and Internet mail, but does not mean that the header is recommended for messages wholly within Internet mail. Some of these headers may eventually see widespread implementation and use in Internet mail, but at the time of this writing (1996) they are not widely implemented or used.

Headers defined only in RFC 1036 for use in Usenet News sometimes appear in mail messages, either because the messages have been gatewayed from Usenet News to e-mail, or because the messages were written in combined clients supporting both e-mail and Usenet News in the same client. These headers are not standardized for use in Internet e-mail and should be handled with caution by e-mail agents.

3. Table of headers

3.1 Phrases used in the tables

"not for general	Used to mark headers which are defined in RFC
usage"	1327 for use in messages from or to Internet
	mail/X.400 gateways. These headers have not
	been standardized for general usage in the
	exchange of messages between Internet mail-
	based systems.

RFC 2076 Internet Message Headers February 1997 "not standardized Used to mark headers defined only in RFC 1036 for use in e-mail" for use in Usenet News. These headers have no standard meaning when appearing in e-mail, some of them may even be used in different ways by different software. When appearing in e-mail, they should be handled with caution. Note that RFC 1036, although generally used as a de-facto standard for Usenet News, is not an official IETF standard or even on the IETF standards track. "non-standard" This header is not specified in any of referenced RFCs which define Internet protocols, including Internet Standards, draft standards or proposed standards. The header appears here because it often appears in email or Usenet News. Usage of these headers is not in general recommended. Some header proposed in ongoing IETF standards development work, but not yet accepted, are also marked in this way. "discouraged" This header, which is non-standard, is known to create problems and should not be generated. Handling of such headers in incoming mail should be done with great caution. "controversial" The meaning and usage of this header is controversial, i.e. different implementors have chosen to implement the header in different ways. Because of this, such headers should be handled with caution and understanding of the different possible interpretations. "experimental" This header is used for newly defined headers, which are to be tried out before entering the IETF standards track. These should only be used if both communicating parties agree on using them. In practice, some experimental protocols become de-facto-standards before they are made into IETF standards.

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RFC 2076	Internet Messag	e Headers	February 1997
3.2 Trace information			
Used to convey the from the MAIL FROM attribute in final the message leaves environment in which is used.	envelope delivery, when the SMTP	Return-Path:	RFC 821, RFC 1123: 5.2.13.
Trace of MTAs whicl passed.	h a message has	Received:	RFC 822: 4.3.2, RFC 1123: 5.2.8.
List of MTAs passed	d.	Path:	RFC 1036: 2.1.6, only in Usenet News, not in e- mail.
Trace of distribut: passed.	ion lists	DL-Expansion- History- Indication:	RFC 1327, not for general usage.
3.3 Format and control	l information		
An indicator that formatted according standard, and an in which version of Mi utilized.	g to the MIME ndication of	MIME-Version:	RFC 1521: 3.
Special Usenet News	s actions only.	Control:	RFC 1036: 2.1.6, only in Usenet News, not in e- mail.
Special Usenet News normal article at t		Also-Control:	son-of-RFC1036 [21], non- standard, only in Usenet News, not in e-mail
Which body part typ this message.	pes occur in	Original- Encoded- Information- Types:	RFC 1327, not for general usage.

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Controls whether the forwarded to alt recipients such as if delivery is not the intended recipi Allowed.	ernate a postmaster possible to	Alternate- Recipient:	RFC 1327, not for general usage.
Whether recipients the names of other the same message. The primarily an X.400 X.400, this is an e attribute and refer disclosure of the e recipient list. Dis other recipients is mail done via the The bcc: headers.	recipients of This is facility. In envelope as to envelope sclosure of s in Internet	Disclose- Recipients:	RFC 1327, not for general usage.
Whether a MIME body shown inline or is can also indicate a filename for use wh attachment to a fil	an attachment; a suggested nen saving an Le.	Content- Disposition:	RFC 1806, experimental
3.4 Sender and recipie	ent indication		
Authors or persons responsibility for Note difference fro header (not followe below.	the message. om the "From "	From:	RFC 822: 4.4.1, RFC 1123: 5.2.15- 16, 5.3.7, RFC 1036 2.1.1
(1) This header sho appear in e-mail be should thus not app memo. It is however since people often	eing sent, and bear in this f included,	From	not standardized for use in e-mail

KFC2070	KF C. <i>n</i> u		F uge 7 0J 20
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This header is used called Unix mailbox known as Berkely ma: or the MBOX format. format for storing a messages in a file. beginning with "From separate successive such files.	format, also ilbox format This is a a set of A line n " is used to		
This header will the you use a text edite a file in the Unix of format. Some mailers this format when pro- messages on paper.	or to look at mailbox s also use		
The information in t should NOT be used t address to which rep message are to be se	to find an plies to a		
(2) Used in Usenet I transport, to indica through which an art when transferred to	ate the path ticle has gone	From or >From	RFC 976: 2.4 for use in Usenet News
Sometimes called "Fi	rom_" header.		
Name of the moderate newsgroup to which to is sent; necessary of sent to a moderated allow its distribut; newsgroup members. A certain control mess are only performed is marked as Approved.	chis article on an article newsgroup to ion to the Also used on sages, which	Approved:	RFC 1036: 2.2.11, not standardized for use in e-mail.
The person or agent the message to the p other than shown by header.	network, if	Sender:	RFC 822: 4.4.2, RFC 1123: 5.2.15- 16, 5.3.7.
Primary recipients.		то:	RFC 822: 4.5.1, RFC 1123: 5.2.15- 16, 5.3.7.

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Secondary, informati recipients. (cc = Ca		cc:	RFC 822: 4.5.2, RFC 1123. 5.2.15- 16, 5.3.7.
Recipients not to be other recipients. (b Carbon Copy).		bcc:	RFC 822: 4.5.3, RFC 1123: 5.2.15- 16, 5.3.7.
Primary recipients, requested to handle information in this or its attachments.	the	For-Handling:	Non-standard
Primary recipients, requested to comment information in this or its attachments.	on the	For-Comment:	Non-standard
In Usenet News: grou this article was pos Some systems provide also in e-mail altho standardized there.	ted. this header	Newsgroups:	RFC 1036: 2.1.3, not standardized and controversial for use in e-mail.
Unfortunately, the h appear in e-mail wit different and contra meanings:	h two		
(a) Indicating the n recipient of an arti sent to both e-mail News recipients.	cle/message		
(b) In a personally reply to an article group, indicating th in which this discus originated.	in a news- e newsgroup		

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Inserted by Sendmail is no "To:" recipien original message, li recipients derived f envelope into the me heading. This behavi quite proper, MTAs s modify headings (exc Received lines), and some cases cause Bcc to be wrongly divulg recipients.	t in the sting rom the ssage or is not hould not ept inserting it can in recipients	Apparently- To:	Non-standard, discouraged, mentioned in RFC 1211.
Geographical or orga limitation on where can be distributed.		Distribution:	RFC 1036: 2.2.7, not standardized for use in e-mail.
Fax number of the or	iginator.	Fax:, Telefax:	Non-standard.
Phone number of the	originator.	Phone:	Non-standard.
Information about th software of the orig		Mail-System- Version:, Mailer:, Originating- Client:, X- Mailer, X- Newsreader	Non-standard.
3.5 Response control			
This header is meant where the sender wan go. Unfortunately, t ambiguous, since the different kinds of r the sender may wish different addresses. particular, there ar replies intended for person, and group re intended for the who people who read the message (often a mai anewsgroup name cann here because of diff see "Followup-To" be	ts replies to his is re are eplies, which to go to In e personal only one plies, le group of replied-to ling list, ot appear erent syntax,	Reply-To:	RFC 822: 4.4.3, RFC 1036: 2.2.1 controversial.

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Some mail systems use this header to indicate a better form of the e-mail address of the sender. Some mailing list expanders puts the name of the list in this header. These practices are controversial. The personal opinion of the author of this RFC is that this header should be avoided except in special cases, but this is a personal opinion not shared by all specialists in the area.

Used in Usenet News to indicate that future discussions (=followup) on an article should go to a different set of newsgroups than the replied-to article. The most common usage is when an article is posted to several newsgroups, and further discussions is to take place in only one of them.

In e-mail, this header may occur in a message which is sent to both e-mail and Usenet News, to show where follow-up in Usenet news is wanted. The header does not say anything about where follow-up in e-mail is to be sent.

Note that the value of this header must always be one or more newsgroup names, never e-mail addresses.

Address to which notifications are to be sent and a request to get delivery notifications. Internet standards recommend, however, the use of RCPT TO and Return-Path, not Errors-To, for where delivery notifications are to be sent.

Followup-To: RFC 1036: 2.2.3, not standardized for use in e-mail.

Errors-To:, Return-Receipt-To:

Non-standard, discouraged.

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Whether non-deliver wanted at delivery is to want such a re	error. Default	Prevent- NonDelivery- Report:	RFC 1327, not for general usage.
Whether a delivery : wanted at successfu Default is not to go report.	l delivery.	Generate- Delivery- Report:	RFC 1327, not for general usage.
Indicates whether t a message is to be a non-delivery notific	returned with	Content- Return:	RFC 1327, not for general usage.
Possible future cha for "Content-Return	-	X400-Content- Return:	non-standard
3.6 Message identifica	tion and referral	headers	
Unique ID of this m	essage.	Message-ID:	RFC 822: 4.6.1 RFC 1036: 2.1.5.
Unique ID of one boo content of a message		Content-ID:	RFC 1521: 6.1.
Base to be used for relative URIs withi: part.	_	Content-Base:	Non-standard
URI with which the this content part m retrievable.		Content- Location:	Non-standard
Reference to message message is a reply		In-Reply-To:	RFC 822: 4.6.2.
In e-mail: reference related messages, in reference to replied	n Usenet News:	References:	RFC 822: 4.6.3 RFC 1036: 2.1.5.
References to other articles in Usenet 1		See-Also:	Son-of-RFC1036 [21], non-standard
Reference to previo being corrected and Compare to "Superse This field may in t replaced with "Supe	replaced. des:" below. he future be	Obsoletes:	RFC 1327, not for general usage.

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Commonly used in Use similar ways to the header described abo News, however, Super a full deletion of t article in the serve "Supersedes" and "Of mail is implemented and often does not n version of the text.	"Obsoletes" ove. In Usenet rsedes causes the replaced er, while osoletes" in e- in the client remove the old	Supersedes:	son-of-RFC1036 [21], non-standard
Only in Usenet News, "Supersedes:" but do the referenced artic physically deleted.	oes not cause	Article- Updates:	son-of-RFC1036 [21], non-standard
Reference to special articles for a parts Newsgroup.		Article- Names:	son-of-RFC1036 [21], non-standard
3.7 Other textual heade	ers		
Search keys for data retrieval.	a base	Keywords:	RFC 822: 4.7.1 RFC 1036: 2.2.9.
Title, heading, sub used as thread indic messages replying to commenting on other	cator for	Subject:	RFC 822: 4.7.1 RFC 1036: 2.1.4.
Comments on a messag	ge.	Comments:	RFC 822: 4.7.2.
Description of a par part of a message.	rticular body	Content- Description:	RFC 1521: 6.2.
Organization to which of this article belo		Organization:	RFC 1036: 2.2.8, not standardized for use in e-mail.
See Organization abo	ove.	Organisation:	Non-standard.
Short text describin article. Warning: So systems will not dis text to the recipien this, do not use the text which you want	ome mail splay this nt. Because of is header for	Summary:	RFC 1036: 2.2.10, not standardized for use in e-mail, discouraged.

that the recipient gets.

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A text string which the content of a mea		Content- Identifier:	RFC 1327, not for general usage.
3.8 Headers containing	dates and times		
The time when a mess delivered to its rec	-	Delivery- Date:	RFC 1327, not for general usage.
In Internet, the dat message was written, the time a message w Some Internet mail s use the date when th submitted.	in X.400, vas submitted. systems also	Date:	RFC 822: 5.1, RFC 1123: 5.2.14 RFC 1036: 2.1.2.
A suggested expiration be used both to limion an article which is meaningful after a contract and to extend the stand the stan	t the time of not certain date,	Expires:	RFC 1036: 2.2.4, not standardized for use in e-mail.
Time at which a mess validity. This field future be replaced b	l may in the	Expiry-Date:	RFC 1327, not for general usage.
Latest time at which requested (not demar		Reply-By:	RFC 1327, not for general usage.
3.9 Quality information	1		
Can be "normal", "ur urgent" and can infl transmission speed a	luence	Priority:	RFC 1327, not for general usage.
Sometimes used as a value which can infl transmission speed a Common values are "k "first-class". Other control automatic re control return-of-co facilities, and to s list loops.	Luence and delivery. oulk" and c uses is to eplies and to ontent	Precedence:	Non-standard, controversial, discouraged.

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A hint from the orig recipients about how message is. Values: or low. Not used to transmission speed.	w important a High, normal	Importance:	RFC 1327 and RFC 1911, experimental
How sensitive it is this message to othe the specified recip: Personal, private, o confidential. The al header in messages o X.400 indicates that is not sensitive.	er people than ients. Values: company osence of this gatewayed from	Sensitivity:	RFC 1327 and RFC 1911, experimental
Body parts are miss:	ing.	Incomplete- Copy:	RFC 1327, not for general usage.
3.10 Language informat:	ion		
Can include a code : natural language use message, e.g. "en" :	ed in a	Language:	RFC 1327, not for general usage.
Can include a code : natural language use message, e.g. "en" :	ed in a	Content- Language:	RFC 1766, proposed standard.
3.11 Size information			
Inserted by certain indicate the size in message text. This is format some mailers showing a message to and this header show used when sending a through the net. The header in transmissis message can cause so robustness and inter problems.	h bytes of the is part of a use when o its users, ald not be message e use of this ion of a everal	Content- Length:	Non-standard, discouraged.
Size of the message		Lines:	RFC 1036: 2.2.12, not standardized for use in e-mail.

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3.12 Conversion control	L		
The body of this mean be converted from or set to another. Value Prohibited and allow	ne character nes:	Conversion:	RFC 1327, not for general usage.
Non-standard variant Conversion: with the		Content- Conversion:	Non-standard.
The body of this mean be converted from or set to another if in will be lost. Values and allowed.	ne character nformation	Conversion- With-Loss:	RFC 1327, not for general usage.
3.13 Encoding information	lon		
Format of content (c etc.) Note that the this header are defi different ways in RE MIME (RFC 1521), loc "MIME-version" heade understand if Conter be interpreted accor 1049 or according to MIME definition show generating mail.	values for Ined in FC 1049 and in ok for the er to nt-Type is to rding to RFC o MIME. The	Content-Type:	RFC 1049, RFC 1123: 5.2.13, RFC 1521: 4. RFC 1766: 4.1
RFC 1766 defines a p "difference" to this			
Information from the declaration correspo entity contained in the body part.	onding to the	Content-SGML- Entity:	non-standard
Coding method used i message body.	in a MIME	Content- Transfer- Encoding:	RFC 1521: 5.
Only used with the w "Delivery Report" to that this is a deliv gatewayed from X.400	o indicates very report	Message-Type:	RFC 1327, not for general usage.

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Used in several diff different mail syste it for a kind of cor information, some fo and length informati a kind of boundary i some in other ways.	ems. Some use ntent-type or encoding lon, some for	Encoding:	RFC 1154, RFC 1505, experimental.
3.14 Resent-headers			
When manually forwar message, headers ref forwarding, not to t message. Note: MIME another way of reser messages, using the Content-Type.	erring to the the original S specifies nding	Resent-Reply- To:, Resent-From:, Resent- Sender:, Resent-From:, Resent-Date:, Resent-To:, Resent-cc:, Resent-bcc:, Resent- Message-ID:	RFC 822: C.3.3.
3.15 Security and relia	ability		
Checksum of content that it has not beer		Content-MD5:	RFC 1864, proposed standard.
Used in Usenet News information to avoid reader the same arti it was sent to more newsgroup. Only for within one Usenet Ne should not be sent k servers.	d showing a Icle twice if than one local usage ws server,	Xref:	RFC 1036: 2.2.13, only in Usenet News, not in e- mail.
3.16 Miscellaneous			
Name of file in whic this message is stor		Fcc:	Non-standard.
Has been automatical	ly forwarded.	Auto- Forwarded:	RFC 1327, not for general usage.

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Can be used in Internet mail to indicate X.400 IPM extensions which could not be mapped to Internet mail format.

Can be used in Internet mail to indicate X.400 MTS extensions which could not be mapped to Internet mail format.

This field is used by some mail delivery systems to indicate the status of delivery for this message when stored. Common values of this field are:

- U message is not downloaded and not deleted.
- R message is read or downloaded.
- O message is old but not deleted.
- D to be deleted.
- N new (a new message also sometimes is distinguished by not having any "Status:" header.

Combinations of these characters can occur, such as "Status: OR" to indicate that a message is downloaded but not deleted. Discarded- RFC 1327, not for X400-IPMS- general usage. Extensions:

Discarded- RFC 1327, not for X400-MTS- general usage. Extensions:

Status:

Non-standard, should never appear in mail in transit.

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4. Acknowledgments

Harald Tveit Alvestrand, Ned Freed, Olle Jdrnefors, Keith Moore, Nick Smith and several other people have helped me with compiling this list. I especially thank Ned Freed and Olle Jdrnefors for their thorough review and many helpful suggestions for improvements. I alone take responsibility for any errors which may still be in the list.

An earlier version of this list has been published as part of [13].

5. References

Ref.	Author, title	IETF status (July 1996)
[1]	J. Postel: "Simple Mail Transfer Protocol", STD 10, RFC 821, August 1982.	Standard, Recommended
[2]	D. Crocker: "Standard for the format of ARPA Internet text messages." STD 11, RFC 822, August 1982.	Standard, Recommended
[3]	M.R. Horton, R. Adams: "Standard for interchange of USENET messages", RFC 1036, December 1987.	Not an offi- cial IETF standard, but in reality a de- facto standard for Usenet News
[4]	M. Sirbu: "A Content-Type header header for internet messages", RFC 1049, March 1988.	Standard, Recommended, but can in the future be expected to be replaced by MIME
[5]	R. Braden (editor): "Requirements for Internet Hosts Application and Support", STD-3, RFC 1123, October 1989.	Standard, Required
[6]	D. Robinson, R. Ullman: "Encoding Header Header for Internet Messages", RFC 1154, April 1990.	Non-standard

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RFC 2076 Internet Message Headers February 1997 [7] S. Hardcastle-Kille: "Mapping between Proposed X.400(1988) / ISO 10021 and RFC 822", RFC standard, 1327 May 1992. elective [8] H. Alvestrand & J. Romaguera: "Rules for Proposed Downgrading Messages from X.400/88 to standard, X.400/84 When MIME Content-Types are Present elective in the Messages", RFC 1496, August 1993. [9] A. Costanzo: "Encoding Header Header for Non-standard Internet Messages", RFC 1154, April 1990. [10]A. Costanzo, D. Robinson: "Encoding Header Experimental Header for Internet Messages", RFC 1505, August 1993. [11] N. Borenstein & N. Freed: "MIME (Multipurpose Draft Internet Mail Extensions) Part One: Standard, Mechanisms for Specifying and Describing the elective Format of Internet Message Bodies", RFC 1521, Sept 1993. [12] H. Alvestrand: "Tags for the Identification Proposed of Languages", RFC 1766, February 1995. standard, elective [13] J. Palme: "Electronic Mail", Artech House Non-standard publishers, London-Boston January 1995. [14] R. Troost, S. Dorner: "Communicating Experimental Presentation Information in Internet Messages: The Content-Disposition Header", RFC 1806, June 1995. B. Kantor, P. Lapsley, "Network News Transfer Proposed [15] Protocol: "A Proposed Standard for the Streamstandard Based Transmission of News", RFC 977, January 1986. [16] S. Crocker, N. Freed, J. Galvin, Proposed 1848 PS S. Murphy, "MIME Object Security Services", standard RFC 1848, March 1995. J. Myers, M. Rose: The Content-MD5 Header [17] Draft Header, RFC 1864, October 1995. standard

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[18]		mail interchange format 76, Januari 1986.	Not an offi- cial IETF standard, but in reality a de- facto standard for Usenet News
[19]		R. Headering, H. Frystyk: fer Protocol HTTP/1.0, 996.	Not an official IETF standard, but the defacto standard until the next version is published
[20]	G. Vaudreuil: Vo Mail, RFC 1911,	oice Profile for Internet February 1996.	Experimental
[21]	Transmission, Ju FTP://zoo.toron FTP://zoo.toron	to.edu/pub/news.ps to.edu/pub/news.txt.Z s often referenced under the	Not even an RFC, but still widely used and partly almost a de- facto standard for Usenet News

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Appendix A: Headers sorted by Int	ternet RFC document in which they	appear.
RFC 822		
bcc cc Comments Date From In-Reply-To Keywords Message-ID Received References Reply-To Resent- Resent-bcc Resent-Date Resent-Date Resent-From Resent-From Resent-From Resent-From Resent-Reply-To Resent-To Return-Path Sender Subject To		
RFC 976 "From " (followed by	space, not colon (:")	

RFC 2076	Internet	Message	Headers	February	1997
RFC 1036					
Approved Control Distribution Expires Followup-To Lines Newsgroups Organization Path Summary Xref RFC 1049					
Content-Type					
RFC 1327					
Alternate-recipient Auto-Forwarded Autoforwarded Content-Identifier Content-Return Conversion Conversion-With-Los Delivery-Date Discarded-X400-IPMS Discarded-X400-MTS- Disclose-Recipients DL-Expansion-Histor Expiry-Date Generate-Delivery-R Importance Incomplete-Copy Language Message-Type Delive Obsoletes Original-Encoded-In Prevent-NonDelivery Priority Reply-By Report Sensitivity	-Extension Extensions Y eport ry formation-'				

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_____ Apparently-to Content-Base Content-Length Content-Location Content-SGML-Entity Encoding Errors-To Return-Receipt-To Fax "From " (not followed by ":") Telefax Fcc For-Comment For-Handling Mail-System-Version Mailer Organisation Originating-Client Phone Status Supersedes X400-Content-Return X-Mailer X-Newsreader

Not Internet standard

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