Standardizing Network Mail Headers

One of the deficiencies of the current FTP mail protocol is that it makes no provision for the explicit specification of such header information as author, title, and date. Many systems send that information, but each in a different format. One fairly serious result of this lack of standardization is that it’s next to impossible for a system or user program to intelligently process incoming mail.

Although the long-term solution to the problem is probably to add commands for specifying such information to the mail protocol command space (as suggested in RFC 524 -- 17140,), we hereby propose a more quickly implemented solution for the interim.

We suggest that the text of network mail, whether transmitted over the FTP telnet connection (via the MAIL command) or over a separate data connection (with the MLFL command), be governed by the syntax below:

Example:

From: White at SRI-ARC  
Date: 24 JUL 1973 1527-PDT  
Subject: Multi-Site Journal Meeting Announcement  
NIC: 17996

At 10 AM Wednesday 25-JULY there will be a meeting to discuss a Multi-Site Journal in the context of the Utility. Y’all be here.

Formal Syntax:

```plaintext
<mailtext> ::= <header> <CRLF> <message>
<header> ::= <headeritem> ! <headeritem> <header>
<headeritem> ::= <item> <CRLF>
<item> ::= <authoritem> ! <dateitem> ! <subjectitem> ! <miscitem>
<authoritem> ::= FROM: <SP> <user> <SP> AT <SP> <host>
```
Please note the following:

(1) <authoritem>, <dateitem>, and <subjectitem> may each appear at most once in <header>; <miscitem> may occur any number of times. The order of <authoritem>, <dateitem>, and <subjectitem> is insignificant, but they must proceed all occurrences of <miscitem>.

(2) The case (upper or lower) of keywords -- specifically, 'FROM', 'DATE', 'SUBJECT', 'AT', <host>, <zone>, <vmonth> and <keyword> -- is insignificant. Although 'FROM', for example, appears in upper-case in the formal syntax above, in the header of an actual message it may appear as 'From' (as in the example), or 'from', or 'FrOm', etc.

(3) No attempt has been made to legislate the format of <user>, except to exclude spaces from it.

(4) The time has no internal punctuation.

(5) No provision is made for multiple authors.

We recommend that mail-sending subsystems which prefix header information to the text of the user’s message be modified appropriately, and that other hosts recommend the above conventions to their users.