Host-Host Control Message Formats

NWG/RFC 11 has been modified at UCLA; and will be republished. In the meantime, it seems important to report a new control message format which does not use 7-bit ASCII character mode of transmission.

All Host-Host control messages consist of sequences of 8-bit bytes of the form:

<control byte> <parameter byte l> ... <parameter byte n>

It is reasonable to transmit more than one control message in any given packet, although this is not mandatory.

Presently, 9 control messages have been defined by UCLA; these are given in the table below along with their parameters. The interpretation is given from the point of view of the transmitting host. ("L" or "Li" mean Link#, and are binary values.)

Control byte	Parameter	Interpretation				
<0>	<l></l>	Please establish primary connection; our output link # is L				
<1>	<l,> <l2></l2></l,>	Please establish auxiliary connection parallel to our primary output link I The auxiliary output link is L2.				
<2>	<l1> <l2></l2></l1>	DK primary. Your primary output link to us was L; our primary output link to you is L2.				
<3>	<l1> <l2></l2></l1>	OK auxiliary. Your auxiliary output link is Li, our auxiliary output link is L2.				
<4>	<l></l>	Not OK primary. We cannot establish a primary connection. Your primary output link number was L.				
<5>	 <l2></l2>	Not OK auxiliary. We cannot establish an auxiliary connection. Your primary output link no was L2.				

Cerf [Page 1]

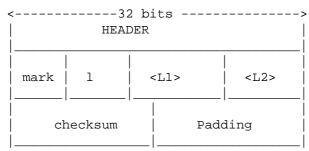
Host-Host	~ 1	1/1	TI
HOST-HOST	CONFROI	MESSAGE	HOYMATS

October 1969

RFC 22

<6>	<l></l>	Please stop transmitting over link number L. This is called the CEASE
		directive.
<7>	<l></l>	We are CLOSING our output link number L. You may get this message before the last message arrives over this link since control messages are higher priority than regular data messages.
<8>	<l></l>	UNCEASE: that is, you may resume transmitting over output link number L.

Each control message is embedded in the appropriate message structure e.g.:



typical control message (please
establish auxiliary link #L2
parallel to our primary link #1)

The header for all HOST-HOST control messages is given below:

0	3	4	7	8	9	10	14	LINK#	2	4	31
 FLA	.GS	 TY 	PE		Н	 SI7 	[E	0000001		•	//////////////////////////////////////

```
where FLAGS - 0000

TYPE - 0000 (regular message)

H - host #(0-3) at SITE (usually 0 for single HOST sites)

SITE - Site #
```

```
[ This RFC was put into machine readable form for entry ] [ into the online RFC archives by Alison De La Cruz 12/00 ]
```

LINK# - 00000001 (HOST-HOST control link)

Cerf [Page 2]