Network Working Group Request for Comments: 13 Vint Cerf UCLA 20 August 1969

Referring to NWG/RFC: 11, it appears that file transmissions over auxiliary connections will require some mechanism to specify "END-OF-FILE." It is proposed that a length 0 (zero) message be used for this purpose. Figure 1 shows the format:

<pre> &lt;32 bits&gt; </pre>	<32 bits>	<16 bits>	<>
leader	marking	checksum	padding

## Figure 1

Zero Text Length EOF Message

[ This RFC was put into machine readable form for entry ] [ into the online RFC archives by Michael Brunnbauer 1/97 ]

[Page 1]