This file contains citations for all STDs in numeric order. Each STD represents a single Internet Standard technical specification, composed of one or more RFCs with Standard status.

STD citations in this file appear in the following format:

#### Title of STD.  Author 1, Author 2, Author 3.  Issue date.
  (Format: ASCII) (Obsoletes xxx) (Obsoleted by xxx) (Updates xxx)
  (Updated by xxx) (Also RFC####, ...)

For example:

0006 User Datagram Protocol. J. Postel. 28 August 1980. (Format: TXT=5896 bytes) (Also RFC0768)

Key to citations:

#### is the STD number.

Following the number are the title (terminated with a period), the author, or list of authors (terminated with a period), and the date (terminated with a period).

The format and length information follows in parentheses. It lists some combination of ASCII text (TXT), PostScript (PS), and/or Adobe (PDF), each followed by an equals sign and the number of bytes for that version. For example (Format: TXT=aaaaa, PS=bbbbbb bytes) shows that the ASCII text version is aaaaa bytes, and the PostScript version is bbbbbb bytes.

Finally, the (Also RFC ##) phrase lists the RFC(s) that form this STD.

RFCs may be obtained using HTTP, FTP, or email. See the RFC Editor Web page http://www.rfc-editor.org


0002 [Reserved for Assigned Numbers. See RFC 1700 and RFC 3232.]. J. Reynolds, J. Postel. October 1994. (Format: TXT=458860 bytes) (Obsoletes RFC1340) (Obsoleted by RFC3232) (Also RFC1700)

0003 Requirements for Internet Hosts. R. Braden, Ed.. October 1989. (Format: TXT=528939 bytes) (Also RFC1122, RFC1123)

0004 [Reserved for Router Requirements. See RFC 1812.]. (Not online)

0006 User Datagram Protocol. J. Postel. 28 August 1980. (Format: TXT=5896 bytes) (Also RFC0768)


0011 STANDARD FOR THE FORMAT OF ARPA INTERNET TEXT MESSAGES. D. Crocker. August 1982. (Format: TXT=106299 bytes) (Obsoletes RFC0733) (Obsoleted by RFC2822) (Also RFC0822)

0012 [Reserved for Network Time Protocol (NTP). See RFC 1305.]. (Format: TXT=193 bytes)


0014 [Was Mail Routing and the Domain System. Now Historic.]. (Not online)


0018 [Was Exterior Gateway Protocol (RFC 904). Now Historic.]. (Not online)


0020 Echo Protocol. J. Postel. May 1983. (Format: TXT=1237 bytes) (Also RFC0862)


0022 Character Generator Protocol. J. Postel. May 1983. (Format: TXT=6842 bytes) (Also RFC0864)


0024 Active Users Protocol. J. Postel. May 1983. (Format: TXT=2029 bytes) (Also RFC0866)


0027 Binary Transmission Telnet Option. J. Postel, J. Reynolds. May 1983. (Format: TXT=8965 bytes) (Also RFC0856)

0028 Echo Telnet Option. J. Postel, J. Reynolds. May 1983. (Format: TXT=10859 bytes) (Also RFC0857)

0029 Suppress Go Ahead Telnet Option. J. Postel, J. Reynolds. May 1983. (Format: TXT=3712 bytes) (Also RFC0858)

0030 Status Telnet Option. J. Postel, J. Reynolds. May 1983. (Format: TXT=4273 bytes) (Also RFC0859)

0031 Timing Mark Telnet Option. J. Postel, J. Reynolds. May 1983. (Format: TXT=7881 bytes) (Also RFC0860)

0032 Extended Options List Telnet Option. J. Postel, J. Reynolds. May 1983. (Format: TXT=3068 bytes) (Also RFC0861)


0034 [Was Routing Information Protocol (RIP). Replaced by STD 56.]. (Not online)


0041 Standard for the transmission of IP datagrams over Ethernet networks. C. Hornig. April 1984. (Format: TXT=5697 bytes) (Also RFC0894)

0042 Standard for the transmission of IP datagrams over experimental Ethernet networks. J. Postel. April 1984. (Format: TXT=4985 bytes) (Also RFC0895)


0049 Standard for the transmission of 802.2 packets over IPX networks. L.J. McLaughlin. August 1993. (Format: TXT=7902 bytes) (Also RFC1132)


0060 SMTP Service Extension for Command Pipelining. N. Freed. September 2000. (Format: TXT=198676 bytes) (Obsoletes RFC2197) (Also RFC2920)