

Network Working Group
Request for Comments # 127
NIC #5843
[Category D.1
Updates 123]

J. Postel
20 April 71
UCLA
Computer Science

Comments on [RFC 123](#)

The following is my interpretation of the exchange between NCP's which would be necessary to carry out the Initial Connection Protocol of RFC 123.

Server NCP

Listen for Connection on L
STR, L, U, 32

Send 32 bits of data
in 1 message on link l
A
(value is S)

CLS, L, U

STR, S+1, U, B
s

RTS, S, U+1, l
B

wait for connection

ALL, l , m , b
B B B

data sent on link l
c

data received on link l
B

User NCP

RTS, U, L, l
A

Receive 32 bits of data
from link l (value is S)
A

CLS, U, L

STR, U+1, S, B
u

RTS, U, S+1, l
c

wait for connection

ALL, l , m , b
c c c

data sent on link l
B

data received on link l
c

l_A , l_B , and l_C are links, m_A and m_B are message allocations, b_A and b_B are bit allocations, and all other symbols are as defined in [RFC 123](#).

[This RFC was put into machine readable form for entry]
[into the online RFC archives by Gert Doering 4/97]

