Network Working Group Request for Comments: 145

NIC: 6739 Updates: 123 Obsoletes: 127 J. Postel UCLA - NMC 4 May 1971

## Initial Connection Protocol Control Commands

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. (This note corrects an error pointed out by Eric Harslem of RAND).

Server NCP	User NCP
Listen for Connection L	RTS, U, L, l A
STR, L, U, 32	ALL, 1 , 1, 32 A
Send 32 bits of data in 1 message on link l	
(value is S)	Receive 32 bits of data from link 1 (value is S)
CLS, L, U	CLS, U, L
STR, S+1, U+1, B s	STR, U+1, S, B u
RTS, S, U+1, 1 B	RTS, U, S+1, 1 C
wait for connection ALL, l , m , b B B B	wait for connection ALL, l , m , b C C C
data sent to link l	data sent on link l B
data received on link B	data received on link l

Postel [Page 1]

1 , 1 , and 1 , are links, m and m are messages allocations, b
A B C B
and b are bit allocations, and all other symbols are defined in
C RFC #123.

[This RFC is also available in .PS and. PDF format.]

[ This RFC was put into machine readable form for entry ] [ into the online RFC archives by Lorrie Shiota]

[Page 2] Postel