Network Working Group Request for Comments: 193 NIC 7138

14 July 1971 E. Harslem - Rand J. Heafner - Rand

## **NETWORK CHECKOUT**

As of 15 July we had contacted or been contacted by the sites listed below. The matrix indicates the elements of Network software we have verified at each site.

	NCP-1						Log-on Procedure	
SDC	x	I		l	l			
UCLA-91	I	x	l	x	x	l	l	l l
UCLA-S7	x	x	x	x	x		x	x
SRI-10	I	x				x	x	 
UCSB	x	x	x	l	l		x	x
MIT-10	I	x		x		 		 
MIT-645		par-  tial						
LL-67	x	l	x	l	x	l	l	l l
BBN-10		x	 			x	x	x
UTAH	x	x	x			x	 	

## **Notes**

The Telnet-like protocol differs from Telnet in that lines are terminated by X'OD' rather than X'ODOA'. John Melvin will have it fixed by the time you read this. SRI-10:

Joel Winett telles me NCP, ICP, EBCDIC, Telnet and LL-67:

access to a virtual 360 are working. Due to hard-

ware difficulties we have not verified this.

BBN-10: Same difference as SRI with respect to Telnet.

Under certain conditions, the ICP generates a zero byte size. Ray Tomlinson tells me these idiosyncracies will be taken care of in about a week. Three sites have commented that TENEX assigns the same local socket to multiple connections, when acting as a server. Ray says that this is the design -- not an error. BBN TENEX is currently being used productively via the Net, for some non-Network related problems.

Our tests with UTAH were pre-TENEX. TENEX is **UTAH:** 

currently being installed at UTAH.

MIT-645: Our understanding is that most software is working; we have not verified this.

[ This RFC was put into machine readable form for entry ] [ into the online RFC archives by Paul Williams 6/97 ]