Standardization of Host Call Letters

We agree with Peggy Karp (See RFC #226) that there would be some benefit in standardizing the symbolic host names used in TELNET programs. It should be recognized that there is a trade-off between brevity and mnemonicism. It is our feeling that a good set of host call letters can be developed using only four characters (see Jim White's in RFC #206.) Each host should suggest its own call letters. Upper and lower case letters should be used interchangeably. The following is our currently recommended list:

Host Number	Name-4	Name-8		
1	sex	sex-ucla		
65	ccn	ccn-ucla		
2	nic	nic-sri		
66	srai	sri-ai		
3	ucsb	ucsb		
4	utah	utah		
5	bbn5	bbn-516		
69	bbna	bbn-10x		
133	bbnb	bbn-x10x		
6	mult	multics		
70	dmcg	mit-dmcg		
134	its	mit-ai		
7	ra65	rand-65		
71	ral0	rand-10		
8	sdc	sdc		
9	harv	harvard		
73	har1	harvpdp1		
137	hall	harpdp11		
10	1167	linc-67		
74	tx2	linc-tx2		
11	stan	stanford		
12	ill	illinois		
13	case	case		
14	cmu	Cmu		
15	paol	paoli		
16	ames	ames-67		
144	amtp	ames-tip		
145	mttp	mitretip		
18	radc	radc		
146	rdtp	radc-tip		

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19	nbs	nbspdp11
147	nbtp	nbs-tip
148	etac	etac
21	tink	tink-418
22	mccl	mccl-418
23	usc	usc-44
151	ustp	usc-tip
152	gwc	gwc-tip
25	ncar	ncar7600
153	nctp	ncar-tip
158	bbtp	bbn-tip

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