Comments on "Socket Conventions Reconsidered"
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We agree with the conclusions reached by Abhay, Bob, and Joel in RFC #167, "Socket Conventions Reconsidered," (see RFC #129, scheme #4) -- especially the necessity for a major NCP overhaul.

Our main departure in thinking from RFC #167 concerns the socket length. (See RFC #164, page 21.) Since there is an apparently serious TIP storage consideration, Rand- assigned sockets will have the high-order 16 bits zero.

For the particular programs (current and pending) that Rand must access, repeatability of socket name (RFC #167, page 3) is not necessary for the user process and also not necessary for the server process except for initial contact (ICP) sockets.

Our current use of socket names is diagrammed below.

```
O      15 16    23 24    30 31
---------------------------------------------
^      ^
|_ zero       ^_ gender
      |
|   |      ^
|                ^_ zero for initial contact, otherwise dynamically assigned by 3rd level user program
|                        |_ administratively assigned (fixed and associated with programs)
```

(NOTE: This scheme corresponds exactly with both UCSB and UCLA/CCN conventions).

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