

### Missing PCI support

- ability to change broker (use of new TTY & IM) } to get CTU's to  
CSP
- can't use client / thin full duplex terminals
- prompting on (ESC)
- <sup>resets/clears</sup> about / no way to synchronize
- Synchronization: Ability to have three TTY's, and not block a one.

### Missing

- Can't get at raw mode / or any mode. Can't change quit return, etc. in 10K- if LOS goes away.
- Full duplex network support must stop working. (as soon as quick <sup>process</sup> ~~process~~ <sub>ends, this will be disrupted</sub>)
- prompting to (ESC) could be implemented now.
- new TTY/355 proposal support.
- current definition does not provide synchronization / need w/o block.
- Can't get at raw mode / TTY + net dir ~~supply it~~   
 APC, ~~to list, etc~~
- Need a mode to

### Future features which are needed

- ability to see character stream / restore to user from corruption.   
 (as in new TTY interface)   
 and in new Telnet
- ~~How much to support old environment:~~
- element size (minimally PCI & 10K)   
 network communication with Mr. Martin ides. & others.

## Other Decisions

Consider design of control block expense.

Concerned about work required to interface to I.R.

APC

Code Converter

Several things which begin May 7 + + +

All ~~the~~ network DOSM's (2 rooms)  
not yet installed

use as a 2 room

network <sup>subset</sup> ~~link~~ → 105 = 2 room (Illinois ~~is~~ want to  
use this)

↓  
elevator case needed - on other  
W/O case will be better.