

Missing PCI support

- ability to change break (use of new +T+ DIM) ↗ to get CTL's to
- can't use dual / full duplex terminals CIS
- priority on (ESC)
- ^{restrictions} about / no way to synchronize
- Synchronization: Ability to have three +T+'s, and not block a card.
- Can't get at raw mode / or any mode. Can't change quit return, etc.

Missing

- in 10K- ; if 10S goes away.
- full duplex network support must stop working. (as soon as quick ^{process} ~~program~~
 ends, this will be dropped)
- priority to (ESC) could be implemented now.
- new TT+ / 155 proposal support.
- current definition does not provide synchronization / need w/o block.
- Can't get at raw mode / +T+ + net dir ~~can~~ supply it
 APC, ~~etc. etc. etc.~~
- Need a mode to

Future features which are needed

- ability to see device status / restore to user from corruption.
 (as in new TT+ interface)
 and in new T-100
- ~~new mode to support LTP environment~~
- element size (missing in PCI & 10K)
 network communication with m-Martin ides. software

Other decisions

possible design of control block expansion.

Concerned about work required to interface to I/O.

APC

Gate Computer

Several things which happen May 4 777

All \rightarrow network DOSM's (2 rooms)
not yet installed

use as a stream

network ^{subset} ~~link~~ \rightarrow 105 stream (Illinois ~~was~~ wants to use them)

\downarrow
elevated since needed - or else
w/low cost will be better.