

For R. Smith

1/23/74

Q5 Long Memory or hard configurations for M/L --
has definitely decided not to pursue this way,
will put 200k into T01-10 M/L memory for use.

Decision: to postpone research which requires large memory
resources.

For

Mullin is clearly the technically superior
(2400 baud link) system. recognition: terminal support } could be
effort to include } successful.

Provide long run ability to grow further

Against

1. H151 6180/Mullin has performance 50% of what
was intended, but H151 has made no move in 9 mos to
upgrade ^{equipment} / software changes or otherwise, serious problem.
Assumption: H151 will probably continue to fail
to recognize the price-performance issue for Mullin as
a system.
2. Processor on IPC [user demand for lower prices, H151
inability to compare performance] has kept system overbooked
over today, and will probably continue to do so; clear
bias to be to build to get a system whose response is good.

Corbett
Friedman
Salz
Mullin