

2/10/75

		Purchase	min Mint
w/BA Delay	192k	\$1.814M	\$2152/w.
68/60 1 CPU	256k	1.890	2200
	512k	2.256	2775
	1024k (limit)	2.985	2915

no IOM or 6600 or anything else.  
extra CPU's \$ 1.072 \$ 8265

~~Unit~~ MIT Config. less Bulbstone, + 2M main,  
Linc 3yr. \$142k

Main frame cost \$ 90k 1 CPU, 2M  
\$ 25k extra CPU  
\$ 115

\$27 Unit reserve, Telecom.  
↑  
incl. 200M work of disk.  
+ 100 ports.

(We don't say that much)

DN 6600 ~ 10k/w.  
~ 100 ports

68/80 Configs Gross monthly rental  
2 CPU 1.5M memory 128k  
1.5M, 1 CPU 102k

66/80  
+ 15k for Multit.

1M work, 1 CPU  
66/80 61,929  
66CPU 24582  
68/80 76,900  
68 CPU 25282

66/60 vs 68/60

1 CPU, 1M 2,593,700 (15% term)