

2 processor service: (1 Grant machine)

assume

60 \leftrightarrow 170 users

40 \leftrightarrow 90 MIT

20 \leftrightarrow 40 GE

$$\begin{array}{r} 30 + 20 = 50 \\ \cancel{20 + 40 = 60} \end{array}$$

$$\begin{array}{r} \cancel{20} \\ 15 + 10 = 25 \\ \hline 75 \end{array}$$

25 GE users

Require ~~20~~ M37 parts (TN 300?)

16 M35 parts

50 MIT users

Require

40 1050 parts

~~24~~ M37 parts

6 ARDS.

2 } operations
2 } + admin.

38 on 8 level

22 on 7 level

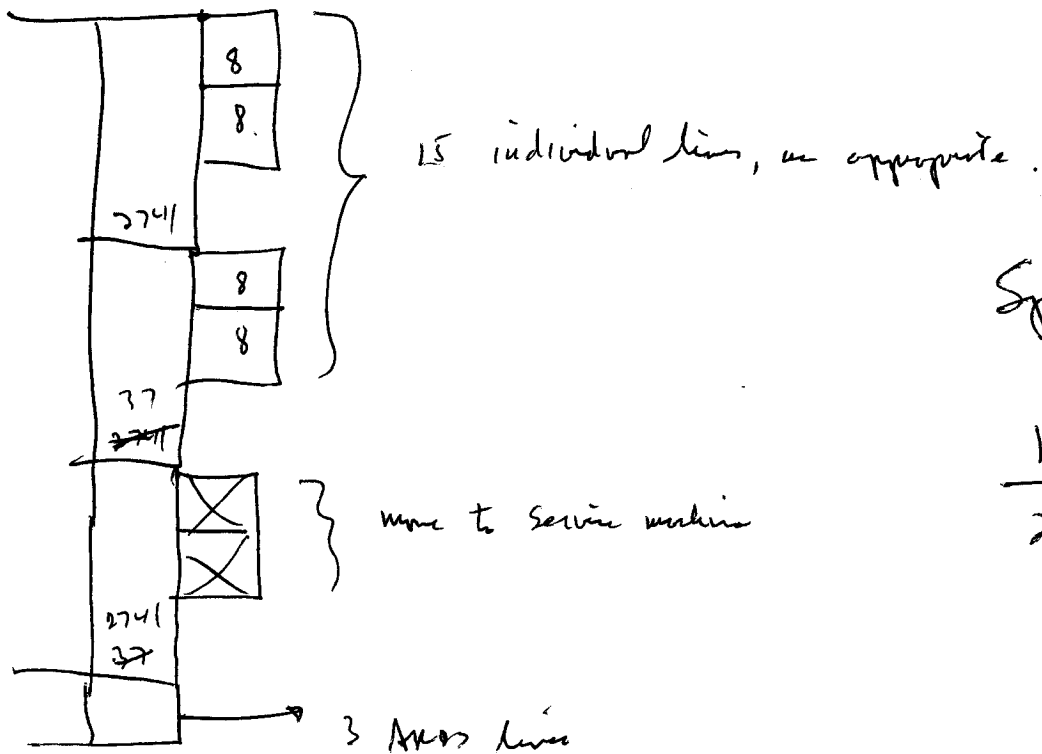
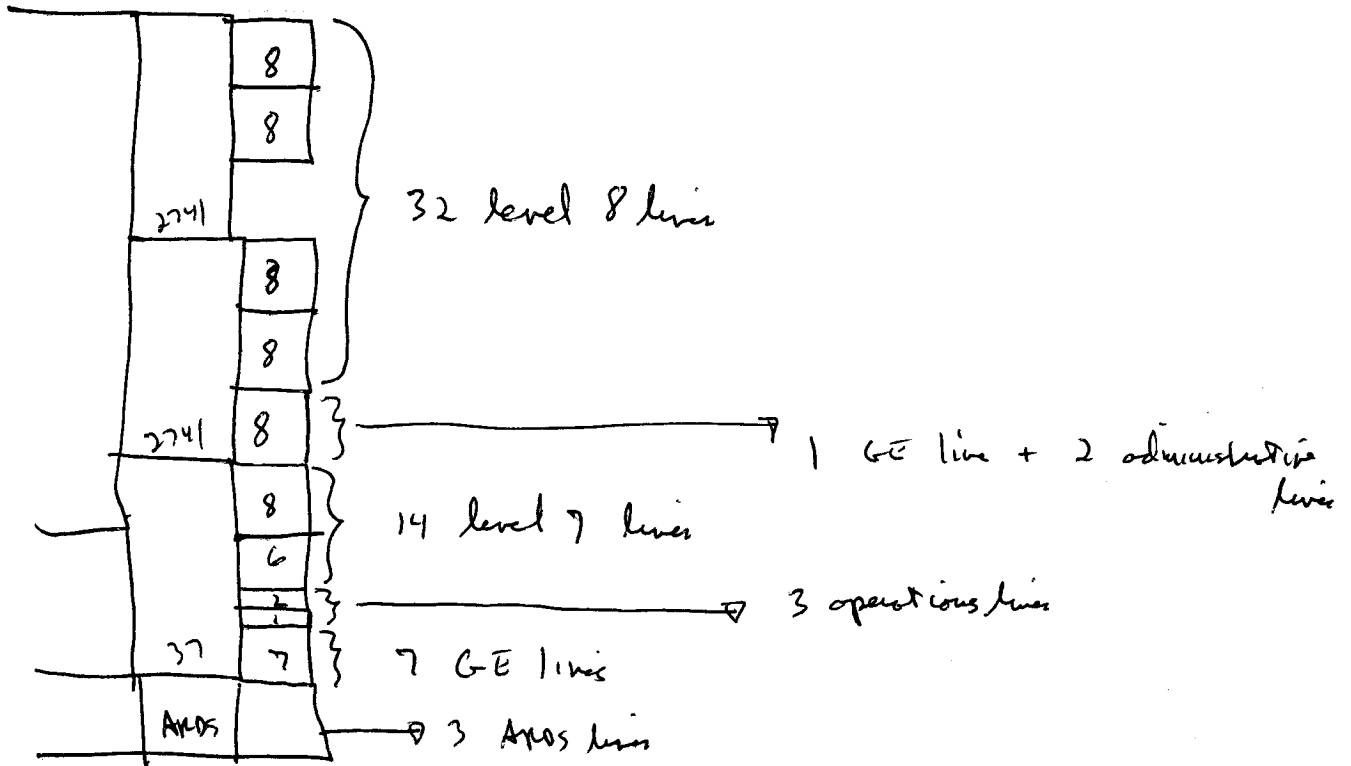
4 on single digits for operation/admin.

6 on hunt for trans

70

80

+ 10 lines across for text use of 2nd GLOC.



Spine posts:
 5 on Serv.
 17 on Dev.
 22 total

2 processor service, 2 20 user machines

Sys 1 for MIT only (+ MAC)

30 → 60 users assume 20+20 = 40 users

req 32 1050 ports on level 8
14 1437 ports on level 9
6 ARDS ports on level
4 operations ports on single digits
52

Sys 2 (development group)
MAC + GE dev + use.

MIT has $1/3 = 10$ users, all heavy.

req 10 1050 ports on level or level (23)