

Snapshot of Core map w/ MS 1.4 w/o m-p

OCT 10/68

free 3
 remov. 171
 1024 → 44
 temp w
 wired 117

3
 121
 36
 79

 239
 17

 256 ✓

w/6-users

free 11
 remov. 42
 temp w
 wired 47

416₈ →

17
 16 | 270
 16
 110
 112

sample delay ??

527-6204

17100
<u>4200</u>
8900. faults

168
<u>16</u>
152 seconds

17.1 ms/fault

1. Trip on file map changes + rippal saved time possibly hardware bug.

130 p
15 ms
100 per cent.

2. EPL prog run in 9.5 sec on Multics
 c/w MAD in 12.5 on CTSS
 BCEL in 13.5 on CTSS

3. Webber has new p.c. working -

preliminary results

s.f. → 4000 → 300, 3% dist undamaged.

p.f. (13.1) → 15.9 ↓

long one still there.

(sketch over you)

4. A.M. dump: no PTW's for Data. Seg. (!)

can see two calls + 2 interrupts in A.M.

300 msec

15% s dw loads. 30 per.