

IO Wired down segments

3.0.4

5/28/69

bound-gim-1-wired	P	1600	
bound-gim-3-wired	P	2688	
gim-abs-seg	D	3072	B = 4352
gim-status-seg	D	320	
winter-mini-gim	P	64	11584
mini-gim-data	D	2048	
+ape-data	D	2048	<u>2048</u>
+tty-seg	D	4096	D = 13632
		<u>15936</u>	≈ <u>16K</u>
+ GIOC Mailbox		1024	→ <u>17K</u>
+ Disk-seg		1024	→ 18K

TC Wired down Segments

	P	384	
	P	576	
	P	192	
	P	192	
	P	192	
	P	320	
	P	448	
	P	384	D = 44 3456
	D	- 512 -	
	P	384	P = 4064
	D	- 256 -	
	P	256	
	P	128	
PX-SS	P	1408	
TC-Data	D	- 2688 -	
		<u>14864</u>	



File System Wired Down Segments

SST

page
PC

D	18560	-
P	192	4
P	896	-
P	384	6
P	192	3
P	1484	-
P	1600	-
P	448	7
P	192	3
P	128	2
P	704	-
P	960	-
P	384	6
P	128	2
D	128	2
P	256	4
D	256	4
P	192	3
D	64	1
P	128	2
P	128	2

64
50

3200

D = 18752

P = 8952

18752
2048

20800

~~3200~~
20800

Drum_mbx

2048

Other Wired down segments

ds	2368	D
mailbox-1	1024	D
bound lib wired	4288	P
pds	2048	D
prds	2048	D
SMT	1856	D
wired-linkage	4096	D

$$P = 4288$$

$$D = 13500$$

+ 18 segments \leq 1k each

	Proc	Data	Total
I/O	4352	13632	17984
TC	4864	3456	8320
BFS	8952	20800	29752
Other	<u>4288</u>	<u>13500</u>	<u>17788</u>
	22956	51398	74344

+ 18 segments \leq 1K each