

PUCTR = 0

\*\*\* FCBS \*\*\*

FILE 4 JOB 14 DEVICE 11 BUFFER 37146  
ADDR 17622 COUNT 0 OUT DRM WRD 66552  
FILE 6 JOB 20 DEVICE 10 BUFFER 37146  
ADDR 51301 COUNT -1 BUSY DRM

\*\*\* JOBS \*\*\*

JOB 2 TTY 1 RL3 0,57 NPMT 21 USED 10 UNUSED 10  
(-2230(-1760(-564)))  
JOB 3 TTY 0 RL3 0,57 NPMT 21 USED 5 UNUSED 13  
(-600(-770(-2070)))  
JOB 4 TTY 13 RL3 0,57 NPMT 21 USED 11 UNUSED 7  
(-2150(-1414(-1400)))  
JOB 5 TTY 32 RL3 0,57 NPMT 21 USED 5 UNUSED 13  
(-2054(-740(-330)))  
JOB 10 TTY 4 RL3 0,57 NPMT 21 USED 11 UNUSED 7  
(-2104(-1714))  
JOB 11 TTY 7 RL3 0,57 NPMT 21 USED 5 UNUSED 13  
(-674(-410))  
JOB 12 TTY 5 RL3 0,57 NPMT 21 USED 11 UNUSED 7  
(-1634(-1620(-1744)))  
JOB 13 TTY 14 RL3 0,57 NPMT 21 USED 2 UNUSED 16  
(-1604(-1510))  
JOB 14 TTY 20 RL3 0,57 NPMT 21 USED 7 UNUSED 11  
(-1554(-1444(-1034(-1430))))  
JOB 15 TTY 24 RL3 0,57 NPMT 21 USED 4 UNUSED 14  
(-1064(-1364))  
JOB 16 TTY 34 RL3 0,57 NPMT 21 USED 10 UNUSED 10  
(-724)  
JOB 17 TTY 21 RL3 0,57 NPMT 21 USED 11 UNUSED 7  
(-1474(-1334(-1524)))  
JOB 20 TTY 12 RL3 0,57 NPMT 21 USED 11 UNUSED 7  
(-550(-1664(-1460(-1174(-1650))))))  
JOB 21 TTY 30 RL3 0,57 NPMT 21 USED 5 UNUSED 13  
(-2010(-2040))  
JOB 24 TTY 27 RL3 0,57 NPMT 21 USED 11 UNUSED 7  
(-1100(-1270(-1350)))  
JOB 25 TTY 16 RL3 0,57 NPMT 21 USED 0 UNUSED 20  
(-440)  
JOB 26 TTY 3 RL3 0,57 NPMT 21 USED 4 UNUSED 14  
(-1730)  
JOB 31 TTY 31 RL3 0,57 NPMT 21 USED 1 UNUSED 17  
(-754(-1254))  
JOB 34 TTY 2 RL3 0,57 NPMT 21 USED 10 UNUSED 10  
(-630)

\*\*\* DRQ \*\*\*

R WR 5404 CA 77556 DA 216040 DC 603  
R WR 5414 CA 37150 DA 216040 DC 602  
R WR 5424 CA 37150 DA 216040 DC 602  
R WR 3254 CA 34242 DA 216000 DC 734005  
R WR 6770 CA 37150 DA 216040 DC 602

\*\*\* QUEUES \*\*\*

QTI: -1254, -1714, -1430, -630, -2040, -724, -1510, -1364, -330,  
-1730, -410, QIO  
QIO: -1650, QSQ  
QSQ: -440, QQE  
QQE: -1400, -1350, -1034, -1524, -564, -1744, QTI

\*\*\* PMTS \*\*\*

\* PMT 2 \*

57 47.2 32 EX  
60 63.1 DRM  
61 62.2 DRM  
62 62.3 DRM  
63 62.0 DRM  
64 62.1 DRM  
65 61.2 DRM  
66 61.3 DRM  
67 54.0 DRM

\* PMT 3 \*

57 47.1 15 EX  
60 55.2 16  
61 50.3 DRM  
62 106.0 DRM  
63 110.1 22  
64 53.0 24

\* PMT 4 \*

57 47.0 DRM EX  
60 74.1 DRM  
61 75.0 DRM  
62 73.1 DRM  
63 74.0 DRM  
64 72.3 DRM  
65 73.2 DRM  
66 72.1 DRM  
67 73.0 DRM  
70 71.3 DRM

\* PMT 5 \*

57 46.3 DRM EX  
60 63.0 DRM  
61 61.1 DRM  
62 61.0 DRM  
63 65.1 DRM  
64 72.2 DRM

\* PMT 10 \*

57 46.0 DRM EX  
60 54.1 DRM  
61 53.2 DRM  
62 53.3 DRM  
63 52.2 DRM  
64 53.1 DRM  
65 52.0 DRM  
66 52.3 DRM  
67 51.2 DRM  
70 52.1 DRM

\* PMT 11 \*

57 45.3 DRM EX  
60 51.0 DRM  
61 67.1 DRM  
62 70.0 DRM  
63 65.3 DRM  
64 66.2 DRM

\* PMT 12 \*

57 45.2 21 EX  
60 50.1 DRM  
61 50.0 DRM  
62 77.3 DRM  
63 77.2 DRM  
64 77.1 DRM  
65 77.0 DRM  
66 76.3 DRM  
67 76.2 DRM  
70 76.1 DRM

\* PMT 13 \*

57 45.1 DRM EX  
60 60.0 DRM  
61 57.1 DRM

\* PMT 14 \*

57 45.0 DRM EX  
60 75.3 DRM  
61 76.0 DRM  
62 75.1 DRM  
63 75.2 DRM  
64 74.3 DRM  
65 74.2 DRM  
66 73.3 DRM

\* PMT 15 \*

57 44.3 DRM EX  
60 56.0 DRM  
61 113.3 DRM  
62 56.2 DRM  
63 56.3 DRM

\* PMT 16 \*

57 44.2 DRM EX  
60 66.3 DRM  
61 67.2 DRM  
62 107.3 DRM  
63 66.0 DRM  
64 106.1 DRM  
65 110.0 DRM  
66 105.3 DRM  
67 105.0 DRM

\* PMT 17 \*

57 44.1 DRM EX  
60 71.0 DRM  
61 70.1 DRM  
62 67.0 DRM  
63 112.3 DRM  
64 113.2 DRM  
65 112.1 DRM  
66 113.0 DRM  
67 111.3 DRM  
70 112.2 DRM

\* PMT 20 \*

57 44.0 17 EX  
60 63.3 DRM  
61 63.2 20  
62 56.1 DRM  
63 60.2 DRM  
64 55.3 DRM  
65 55.0 37  
66 55.1 DRM  
67 54.2 DRM  
70 54.3 DRM

\* PMT 21 \*

57 43.3 DRM EX  
60 57.2 DRM  
61 60.1 DRM  
62 57.0 DRM  
63 51.1 DRM  
64 50.2 DRM

\* PMT 24 \*

57 43.0 DRM EX  
60 111.1 DRM  
61 112.0 DRM  
62 126.3 DRM  
63 125.0 DRM  
64 124.1 DRM  
65 124.2 DRM  
66 123.3 DRM  
67 124.0 DRM  
70 123.1 DRM

\* PMT 25 \*

57 42.3 7 EX

\* PMT 26 \*

57 42.2 DRM EX  
60 113.1 DRM  
61 64.2 DRM  
62 110.3 DRM  
63 64.0 DRM

\* PMT 31 \*

57 41.3 DRM EX  
60 127.2 DRM

\* PMT 34 \*

57 41.0 DRM EX  
60 57.3 DRM  
61 65.0 DRM  
62 60.3 DRM  
63 106.2 DRM  
64 51.3 DRM  
65 122.2 DRM  
66 67.3 DRM  
67 117.2 DRM

\*\*\* SMT \*\*\*

\*\*\* RMT \*\*\*

7 25,57 0 1777723  
10 6 -1 3777547  
11 4,61 0 1777623  
12 4,57 0 1777607  
13 7 0 3777537  
14 4,67 0 1777613  
15 3,57 -1 3777667  
16 3,60 0 377776  
17 20,57 0 7777  
20 20,61 0 7777  
21 12,57 0 777753  
22 3,63 -1 3777767  
23 12,62 -1 777773  
24 3,64 -1 3777657  
25 4,63 -1 1777647  
26 4,65 -1 3777327  
27 4,64 -1 1777643  
30 4,60 -1 1777653  
31 4,66 -1 1777633  
32 2,57 0 77  
33 12,63 -1 777771  
34 3,61 -1 3777717  
35 12,61 -1 777775  
36 4,62 0 1777617  
37 20,65 0 7777

\*\*\* TTYS \*\*\*

0 -2070  
1 -564  
2 -630  
3 -1730  
4 -1714  
5 -1744  
7 -410  
12 -1650  
13 -1400  
14 -1510  
16 -440  
20 -1034  
21 -1524  
24 -1364  
27 -1350  
30 -2040  
31 -1254  
32 -330  
34 -724

\*\*\* PACT \*\*\*

PACPTR = -2070

\* JOB 2 \*

-2230: 1 LOC 12442,4 EX TEST 7/2  
A 72000726 B 1617 X 14677  
RL1 57010607 RL2 0 0 25(0) LM

-1760: 1.1 LOC 34035,4 EX TEST 7/2  
A 72000464 B 65660067 X 77777777  
RL1 62000000 RL2 671617 0 31(0) LM IM 2000000

-564: 1.1.1 LOC 34024,5 EX TEST 0/13521  
A 4316300 B 10 X 1  
RL1 60616364 RL2 65660067 0 36(0) LM

\* JOB 3 \*

-600: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 1617 X 14677  
RL1 57010607 RL2 0 0 17(0) LM

-770: 1.1 LOC 34035,4 TEST 7/2  
A 32000464 B 6100 X 77777777  
RL1 60620000 RL2 631617 0 27(0) LM IM 2000000

-2070: 1.1.1 LOC 240,4 TEST 7/1  
A 0 B 0 X 0  
RL1 63640000 RL2 6100 0 36(0) LM

\* JOB 4 \*

-2150: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 1617 X 14677  
RL1 57010607 RL2 0 0 10(0) LM

-1414: 1.1 LOC 34035,4 TEST 7/2  
A 32000464 B 64656667 X 77777777  
RL1 70000000 RL2 651617 0 35(0) LM IM 2000000

-1400: 1.1.1 LOC 101,4 TEST 0/13521  
A 0 B 0 X 0  
RL1 60616263 RL2 64656667 0 36(0) LM

\* JOB 5 \*

-2054: 1 LOC 12442,4 EX TEST 7/2  
A 72000726 B 0 X 14713  
RL1 57010607 RL2 0 0 33(0) LM

-740: 1.1 LOC 4457,5 EX TEST 7/2  
A 32000271 B 0 X 0  
RL1 60440045 RL2 63616400 0 22(0) LM IM 2000000

-330: 1.1.1 LOC 31317,4 TEST 3/3557  
A 0 B 77777762 X 77777764  
RL1 63610062 RL2 31323311 0 31(0) LM IM 2000000

\* JOB 10 \*

-2104: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 1617 X 14677  
RL1 57010607 RL2 0 0 30(0) LM

-1714: 1.1 LOC 33167,4 TEST 11/10574  
A 1 B 0 X 77777777  
RL1 60000000 RL2 611600 0 13(0) LM IM 3000000

\* JOB 11 \*

-674: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 31323311 X 14647  
RL1 57010607 RL2 0 0 2(0) LM

-410: 1.1 LOC 20220,4 TEST 11/10577  
A 0 B 0 X 0  
RL1 60640062 RL2 31323311 0 36(0) LM IM 2000000

\* JOB 12 \*

-1634: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 1617 X 14677  
RL1 57010607 RL2 0 0 27(0) LM IM 100000

-1620: 1.1 LOC 34035,4 TEST 7/2  
A 32000464 B 0 X 77777777  
RL1 60000000 RL2 611617 0 17(0) LM IM 2000000

-1744: 1.1.1 LOC 104,4 TEST 0/13521  
A 0 B 0 X 0  
RL1 61626364 RL2 65666770 0 36(0) LM

\* JOB 13 \*

-1604: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 24120000 X 14643  
RL1 57010607 RL2 0 0 26(0) LM

-1510: 1.1 LOC 10310,4 TEST 11/10604  
A 4664 B 4676 X 21  
RL1 61212223 RL2 24600000 0 22(0) LM IM 2000000

\* JOB 14 \*

-1554: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 47005035 X 14653  
RL1 57010607 RL2 0 0 22(0) LM

-1444: 1.1 LOC 36330,4 TEST 7/2  
A 32001203 B 1 X 2731  
RL1 60000000 RL2 47005035 0 36(0) LM

-1034: 1.1.1 LOC 30124,5 TEST 0/13521  
A 16400 B 2220000 X 400  
RL1 60636566 RL2 64625047 0 36(0) LM IM 2070000



-1430: 1.1.1.1 LOC 36212,5 TEST 11/10610  
A 14 B 14 X 13  
RL1 60000000 RL2 35 Q 25(0)

\* JOB 15 \*

-1064: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 24606263 X 14643  
RL1 57010607 RL2 0 Q 33(0) LM

-1364: 1.1 LOC 10166,4 TEST 11/10614  
A 0 B 4712 X 77777777  
RL1 61212223 RL2 24606263 Q 26(0) LM IM 2000000

\* JOB 16 \*

-724: 1 LOC 12134,4 EX TEST 11/10624  
A 152763 B 20000 X 40000034  
RL1 57010607 RL2 0 Q 31(0) LM

\* JOB 17 \*

-1474: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 1617 X 14677  
RL1 57010607 RL2 0 Q 26(0) LM IM 100000

-1334: 1.1 LOC 34035,4 TEST 7/2  
A 32000464 B 62 X 77777777  
RL1 60000000 RL2 621617 Q 0(0) LM IM 2000000

-1524: 1.1.1 LOC 37701,4 TEST 0/13521  
A 0 B 0 X 0  
RL1 61636465 RL2 66677062 Q 36(0) LM

\* JOB 20 \*

-550: 1 LOC 13223,4 EX TEST 7/2  
A 32000726 B 0 X 1  
RL1 57010607 RL2 0 Q 27(0) LM

-1664: 1.1 LOC 514,5 TEST 7/2  
A 72000772 B 0 X 0  
RL1 60000000 RL2 0 Q 32(0) LM

-1460: 1.1.1 LOC 11773,5 TEST 7/2  
A 32000677 B 0 X 0  
RL1 61363400 RL2 0 Q 30(0) LM

-1174: 1.1.1.1 LOC 4067,4 TEST 7/2  
A 10000512 B 0 X 0  
RL1 61130064 RL2 65666770 Q 36(0) LM

-1650: 1.1.1.1.1 LOC 5540,4 TEST 11/1721  
A 4 B 0 X 4  
RL1 61130064 RL2 65666770 Q 11(0)

\* JOB 21 \*

-2010: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 31323311 X 14647  
RL1 57010607 RL2 0 Q 21(0) LM

-2040: 1.1 LOC 20220,4 TEST 11/10620  
A 0 B 0 X 0  
RL1 60640062 RL2 31323311 Q 35(0) LM IM 2000000

\* JOB 24 \*

-1100: 1 LOC 12442,4 EX TEST 7/2  
A 32000726 B 1617 X 14677  
RL1 57010607 RL2 0 Q 30(0) LM IM 100000

-1270: 1.1 LOC 34035,4 TEST 7/2  
A 32000464 B 0 X 7777777  
RL1 60000000 RL2 611617 Q 16(0) LM IM 2000000

-1350: 1.1.1 LOC 7,4 TEST 0/13521  
A 77777777 B 0 X 100000  
RL1 61626364 RL2 65666770 Q 36(0) LM

\* JOB 25 \*

-440: 1 LOC 15211,4 EX TEST 0/13521  
A 242 B 3254 X 400  
RL1 57010607 RL2 0 Q 27(0) LM NT IM 100000

\* JOB 26 \*

-1730: 1 LOC 12134,4 EX TEST 11/10573  
A 21302 B 20000 X 40000003  
RL1 57010607 RL2 0 Q 14(0) LM

\* JOB 31 \*

-754: 1 LOC 12442,4 EX TEST 7/2  
A 72000726 B 0 X 14713  
RL1 57010607 RL2 0 Q 15(0) LM

-1254: 1.1 LOC 4552,5 EX TEST 11/10621  
A 131 B 764 X 7777761  
RL1 60440045 RL2 0 Q 30(0) LM IM 2000000

\* JOB 34 \*

-630: 1 LOC 14025,5 EX TEST 11/10572  
A 136 B 11400 X 40000002  
RL1 57010607 RL2 0 Q 35(0) LM

\$