```
PAGE 1
CORE 15 ENTRIES TO CORE 17 (17T015, 106)
                                           2/1/72
                                                    BPC
157700/ JDA TUSER
        JDA DCONT
        JDA WAIT4
        SWAP
        JDA SETUP
        JDA RPC
        JDA SCORE
        JDA GO
        JDA WAIT
        JDA CH1X
        JDA CHNFLG
        JDA CHIXE
        JDA 16USER
        JDA RELEASE
        JDA CH1 3
        JDA COMPX
        JDA OVFX
        JDA OVERFLOW
        JDA THIRD
        JDA READ
        JDA READ+1
        JDA WAIT2
        JDA 1EMPTY
        JDA ILLSPC
        JDA 1HLT
        JDA TIME
        SWAP1
        SWAP2
        SWAP3
        JDA SWAPES
```

START HLT-JMP

† L

 $x_{i} \in \mathbb{R}^{n \times n \times n}$  . We have