

```

MM      MM FFFFFFFF      11
MMM     MMM FFFFFFFF     111
MMMM    MMMM FF         1111
MM MM   MM MM FF       11
MM MMMM MM FF         11
MM      MM FFFFFFFF     11
MM      MM FFFFFFFF     11
MM      MM FF          11
MM      MM FF          11
MM      MM FF          11
MM      MM FF          1111111111
MM      MM FF          1111111111

```

```

SSSSSSSS 11      444      6666666666      11      AAAAAAAAAA
SSSSSSSSSS 111     4444     666666666666     111     AAAAAAAAAAAA
SS      SS      1111     44 44     66      66      1111     AA      AA
SS      11      44 44     66      11      11      AA      AA
SSS     11      44 44     66      11      11      AA      AA
SSSSSSSS 11      444444444444 666666666666 11      AAAAAAAAAAAA
SSSSSSSS 11      444444444444 666666666666 11      AAAAAAAAAAAA
SSS     11      44      66      66      11      AA      AA
SS      11      44      66      66      11      AA      AA
SS      SS      11      44      66      66      11      AA      AA
SSSSSSSSSS 1111111111 44      666666666666 1111111111 AA      AA
SSSSSSSS 1111111111 44      6666666666 1111111111 AA      AA

```

```

****A START STC 1461 MF1 ROOM 10.28.18 AM 29 JUN 21 PRINTER1 SYS TK4- STC 1461 START A****
****A START STC 1461 MF1 ROOM 10.28.18 AM 29 JUN 21 PRINTER1 SYS TK4- STC 1461 START A****
****A START STC 1461 MF1 ROOM 10.28.18 AM 29 JUN 21 PRINTER1 SYS TK4- STC 1461 START A****
****A START STC 1461 MF1 ROOM 10.28.18 AM 29 JUN 21 PRINTER1 SYS TK4- STC 1461 START A****

```

IRB103I MF/1 OPTIONS IN EFFECT
IRB103I CPU
IRB103I PAGING
IRB103I CHAN
IRB103I WKLD (PERIOD)
IRB103I DEVICE (UNITR, GRAPH, DASD, COMM, TAPE, CHRDR)
IRB103I RECORD
IRB103I CYCLE (250)
IRB103I INTERVAL (15M)
IRB103I NOSTOP
IRB103I SYSOUT (A)
IRB103I REPORT (REALTIME)
IRB103I MEMBER (00)

```

MM      MM FFFFFFFF      11
MMM     MMM FFFFFFFF     111
MMMM    MMMM FF         1111
MM MM   MM MM FF       11
MM MMMM MM FF         11
MM      MM FFFFFFFF     11
MM      MM FFFFFFFF     11
MM      MM FF          11
MM      MM FF          11
MM      MM FF          11
MM      MM FF          1111111111
MM      MM FF          1111111111

```

```

SSSSSSSS 11      444      6666666666      11      AAAAAAAAAA
SSSSSSSSSS 111     4444     666666666666     111     AAAAAAAAAAAA
SS      SS      1111     44 44     66      66      1111     AA      AA
SS      11      44 44     66      11      11      AA      AA
SSS     11      44 44     66      11      11      AA      AA
SSSSSSSS 11      444444444444 666666666666 11      AAAAAAAAAAAA
SSSSSSSS 11      444444444444 666666666666 11      AAAAAAAAAAAA
SSS     11      44      66      66      11      AA      AA
SS      11      44      66      66      11      AA      AA
SS      SS      11      44      66      66      11      AA      AA
SSSSSSSSSS 1111111111 44      666666666666 1111111111 AA      AA
SSSSSSSS 1111111111 44      6666666666 1111111111 AA      AA

```

```

****A  END  STC 1461 MF1      ROOM      10.28.18 AM 29 JUN 21  PRINTER1  SYS TK4-  STC 1461  END  A****
****A  END  STC 1461 MF1      ROOM      10.28.18 AM 29 JUN 21  PRINTER1  SYS TK4-  STC 1461  END  A****
****A  END  STC 1461 MF1      ROOM      10.28.18 AM 29 JUN 21  PRINTER1  SYS TK4-  STC 1461  END  A****
****A  END  STC 1461 MF1      ROOM      10.28.18 AM 29 JUN 21  PRINTER1  SYS TK4-  STC 1461  END  A****

```