```
C"F"SCE
                      OCT 3, 1973
#1 PARAMS
EXEC PARAMETERS 2/1/72 BPC (PARAMS, 34) - PASS 1
#C SBROUT
SEQ. BRK. ROUTINES (SBROUT, 55) 9/1/72 BPC/JBL - PASS 1
#C TTSERV
TELETYPE SERVICE ROUTINE (TTSERV, 43) 2/10/72 BPC - PASS 1
#C DISPAT
DISPATCHER (DISPAT, 104) 10/2/73 JGC/BPC/JBL - PASS 1
#C SWAP
SWAPPER (SWAP, 75) 10/2/73 JGC/BPC/JBL - PASS 1
PNT 7117 140000
                  F00+1
                            F00
#2 PARAMS
EXEC PARAMETERS 2/1/72 BPC (PARAMS, 34) - PASS 2
#C SBROUT
SEQ. BRK. ROUTINES (SBROUT, 55) 9/1/72 BPC/JBL - PASS 2
#C TTSERV
TELETYPE SERVICE ROUTINE (TTSERV,43) 2/10/72 BPC - PASS 2
DISPATCHER (DISPAT, 104) 10/2/73 JGC/BPC/JBL - PASS 2
#C SWAP
SWAPPER (SWAP,75) 10/2/73 JGC/BPC/JBL - PASS 2
PNT
    7117 140000
                  F00+1
                           FOO
#A
CONSTANTS AREA, INCLUSIVE
FROM
            TO
146722
              147115
#J
#B EXEC14,205
#S EXEC14,205
#2 14T010
CORE 10 ENTRIES TO CORE 14 9-3-67 (14T010,11) - PASS 2
#J
#B 14T010,205
#2 14T015
CORE 15 ENTRIES TO CORE 14 (14T015,20) 2/1/72 BPC - PASS 2
#J
#B 14T015,205
43
#2 14T017
```

CORE 17 ENTRIES TO CORE 14 9-3-67 (14T017,13) - PASS 2

#J

#B 14T017.205

```
#1 PARAMS, 34
EXEC PARAMETERS 2/1/72 BPC (PARAMS, 34) - PASS 1
#C SBROUT, 55
SEQ. BRK. ROUTINES (SBROUT.55) 9/1/72 BPC/JBL - PASS 1
#C TTSERV, 43
TELETYPE SERVICE ROUTINE (TTSERV, 43) 2/10/72 BPC - PASS 1
#C DISPAT, 103
DISPATCHER (DISPAT, 103) 3/15/73 BPC/JBL - PASS 1
#C SWAP. 74
SWAPPER (SWAP.74) 9/1/72 BPC/JBL - PASS 1
PNT
     6704 140000
                  F00+1
                          F00
# A
CONSTANTS AREA RESERVED, INCLUSIVE
FROM
            TO
1 46512
              146702
#2 PARAMS. 34
EXEC PARAMETERS 2/1/72 BPC (PARAMS, 34) - PASS 2
#C SBROUT, 55
SEQ. BRK. ROUTINES (SBROUT, 55) 9/1/72 BPC/JBL - PASS 2
#C TTSERV, 43
TELETYPE SERVICE ROUTINE (TTSERV, 43) 2/10/72 BPC - PASS 2
#C DISPAT, 103
DISPATCHER (DISPAT, 103) 3/15/73 BPC/JBL - PASS 2
#C SWAP, 74
SWAPPER (SWAP,74) 9/1/72 BPC/JBL - PASS 2
     6704 140000 FOO+1
                           FOO
# A
CONSTANTS AREA, INCLUSIVE
FROM
          TO
1 46512
              146702
# J
#B EXEC14, 204
#S EXEC14, 204
#2 14T010, 11
CORE 10 ENTRIES TO CORE 14 9-3-67 (14T010,11) - PASS 2
# J
#B 14T010, 204
#2 14T015, 20
CORE 15 ENTRIES TO CORE 14 (14T015,20) 2/1/72 BPC - PASS 2
#J
```

#B 14T015, 204

#2 14T017, 13 CORE 17 ENTRIES TO CORE 14 9-3-67 (14T017,13) - PASS 2 # J

#B 14T017, 204

H

```
#1PARAMS,34
EXEC PARAMETERS 2/1/72
                         BPC
                              (PARAMS, 34) - PASS 1
#CSBROUT,55
SEQ. BRK. ROUTINES (SBROUT, 55) 9/1/72 BPC/JBL - PASS 1
#CTTSERV,43
TELETYPE SERVICE ROUTINE (TTSERV, 43) 2/10/72 BPC - PASS 1
#CDISPAT,102
DISPATCHER (DISPAT, 102) 9/1/72 BPC/JBL - PASS 1
#CSWAP,74
SWAPPER (SWAP,74) 9/1/72 BPC/JBL - PASS 1
PNT
     6701 140000
                  F00+1
                          FOO
#A
CONSTANTS AREA RESERVED, INCLUSIVE
FROM
            TO
146507
              146677
#2PARAMS 34
EXEC PARAMETERS 2/1/72 BPC
                              (PARAMS, 34) - PASS 2
#CSBROUT .55
SEQ. BRK. ROUTINES (SBROUT.55) 9/1/72 BPC/JBL - PASS 2
TELETYPE SERVICE ROUTINE (TTSERV,43) 2/10/72 BPC - PASS 2
#CDISPAT, 102
DISPATCHER (DISPAT, 102) 9/1/72 BPC/JBL - PASS 2
#CSWAP,74
SWAPPER (SWAP,74) 9/1/72 BPC/JBL - PASS 2
    67Ø1 14ØØØØ FOO+1
                           F00
#A
CONSTANTS AREA, INCLUSIVE
FROM
            TO
146507
              146677
# J
#BEXEC14,202
#SEXEC14,202
#214T015,20
CORE 15 ENTRIES TO CORE 14 (14T015,20) 2/1/72 BPC - PASS 2
#J
#B14T015,202
#214T017,13
CORE 17 ENTRIES TO CORE 14 9-3-67 (14T017,13) - PASS 2
# J
#B14T017,202
```

#214T010,11

CORE 10 ENTRIES TO CORE 14 9-3-67 (14T010,11) - PASS 2

J

#B14T010,202

#H