#1 CHNSYS

CHANNEL 1 SUBSYSTEM AND SWAPPER (CHNSYS, 20) 3/15/73 - PASS 1

#C BOOM

BOOM MOVING SUBROUTINES (BOOM, 11) 10/2/73 - PASS 1

#C STANDA

STANDARD IOTS (STANDA, 35) 10/2/73 JGC/JBL - PASS 1

#C SG

SCATTER GATHER (SG,44) 10/2/73 JBL/JGC - PASS 1

#2 CHNSTS\\YS

CHANNEL 1 SUBSYSTEM AND SWAPPER (CHNSYS, 20) 3/15/73 - PASS 2

#C BOOM

BOOM MOVING SUBROUTINES (BOOM, 11) 10/2/73 - PASS 2

#C STANDA

STANDARD IOTS (STANDA, 35) 10/2/73 JGC/JBL - PASS 2

#C SG

SCATTER GATHER (SG,44) 10/2/73 JBL/JGC - PASS 2

#A

CONSTANTS AREA, INCLUSIVE

FROM TO

175563 175664

#J

#B EXEC17,205

#S EXEC17,205

#2 17T01Ø

CORE 10 ENTRIES TO CORE 17 11-10-66 (17T010,2) - PASS 2

#J

#B 17T010,205

#2 17T014

#J

#B 17T014,205

#2 17T015

CORE 15 ENTRIES TO CORE 17 (17T015,106) 2/1/72 BPC - PASS 2

#J

#B 17T015,205

#H

```
#1 CHNSYS, 20
CHANNEL 1 SUBSYSTEM AND SWAPPER (CHNSYS, 20) 3/15/73 - PASS 1
#C BOOM. 10
BOOM MOVING SUBROUTINES (BOOM, 10) 3/15/73 - PASS 1
#C STANDA, 34
STANDARD IOTS (STANDA, 34) 9/1/72 JGC/JBL - PASS 1
#C SG, 43
SCATTER GATHER (SG, 43) 3/15/73 JBL/JGC - PASS 1
# A
CONSTANTS AREA RESERVED, INCLUSIVE
FROM
            TO
175527
              175631
#2 CHNSYS, 20
CHANNEL 1 SUBSYSTEM AND SWAPPER (CHNSYS, 20) 3/15/73 - PASS 2
#C BOOM, 19
BOOM MOVING SUBROUTINES (BOOM, 10) 3/15/73 - PASS 2
#C STANDA, 34
STANDARD IOTS (STANDA, 34) 9/1/72 JGC/JBL - PASS 2
#C SG. 43
SCATTER GATHER (SG.43) 3/15/73
                                 JBL/JGC - PASS 2
# A
CONSTANTS AREA, INCLUSIVE
F ROM
            TO
175527
              175624
# J
#B EXEC17, 204
#S EXEC17, 204
#2 17T010, 21
CORE 10 ENTRIES TO CORE 17 11-10-66 (17T010,2) - PASS 2
# J
#B 17T010, 204
#2 17T014, 22
CORE 14 ENTRIES TO CORE 17 (17T014,22) 2/1/72 BPC - PASS 2
# J
#B 17T014, 204
#2 17T015, 106
CORE 15 ENTRIES TO CORE 17 (17T015,106) 2/1/72 BPC - PASS 2
# J
```

#B 17T015, 204

```
#1CHNSYS.17
CHANNEL 1 SUBSYSTEM AND SWAPPER (CHNSYS, 17) - PASS 1
# CBOOM . 7
BOOM MOVING SUBROUTINES (BOOM, 7) - PASS 1
#CSTANDA,34
STANDARD IOTS (STANDA, 34) 9/1/72 JGC/JBL - PASS 1
#CSG, 42
SCATTER GATHER (SG, 42) 9/1/72
                                 JGC/JBL - PASS 1
# A
CONSTANTS AREA RESERVED, INCLUSIVE
FROM
            TO
175477
              175576
#2CHNSYS,17
CHANNEL 1 SUBSYSTEM AND SWAPPER (CHNSYS, 17) - PASS 2
# CBOOM . 7
BOOM MOVING SUBROUTINES (BOOM, 7) - PASS 2
#CSTANDA,34
STANDARD IOTS (STANDA, 34) 9/1/72
                                   JGC/JBL - PASS 2
#CSG,42
SCATTER GATHER (SG, 42) 9/1/72
                                 JGC/JBL - PASS 2
# A
CONSTANTS AREA, INCLUSIVE
FROM
            TO
175477
              175571
# J
#BEXEC17,202
# SEXEC17,202
#217T010,21
CORE 10 ENTRIES TO CORE 17 11-10-66 (17T010,2) - PASS 2
# J
#B17T010,202
#217T014,22
CORE 14 ENTRIES TO CORE 17 (17T014,22) 2/1/72 BPC - PASS 2
# J
#B17T014,202
#217T015,106
CORE 15 ENTRIES TO CORE 17 (17T015,106) 2/1/72 BPC - PASS 2
# J
```

H

#B17T015,202