

J E S 2 J O B L O G

08.12.44 JOB 454 \$HASP373 RCVKICK2 STARTED - INIT 1 - CLASS A - SYS HMVS
08.12.44 JOB 454 IEF403I RCVKICK2 - STARTED - TIME=08.12.44
08.12.44 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.21/00:00:00.29/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.22/00:00:00.29/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.04/00:00:00.08/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.04/00:00:00.08/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.04/00:00:00.08/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.03/00:00:00.07/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.22/00:00:00.27/00000/RCVKICK2
08.12.45 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.08/00:00:00.12/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.02/00:00:00.04/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.02/00:00:00.05/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.03/00:00:00.05/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.08/00:00:00.13/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.03/00:00:00.05/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.03/00:00:00.05/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.02/00:00:00.05/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.02/00:00:00.05/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.04/00:00:00.07/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.14/00:00:00.18/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.04/00:00:00.06/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.04/00:00:00.07/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.03/00:00:00.06/00000/RCVKICK2
08.12.46 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.03/00:00:00.05/00000/RCVKICK2
08.12.47 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.25/00:00:00.30/00000/RCVKICK2
08.12.47 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.06/00:00:00.09/00000/RCVKICK2
08.12.47 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.05/00:00:00.08/00000/RCVKICK2
08.12.47 JOB 454 IEFACRT REC370 /RECV370 /00:00:00.08/00:00:00.10/00000/RCVKICK2
08.12.47 JOB 454 IEF404I RCVKICK2 - ENDED - TIME=08.12.47
08.12.47 JOB 454 \$HASP395 RCVKICK2 ENDED

----- JES2 JOB STATISTICS -----

21 DEC 20 JOB EXECUTION DATE

48 CARDS READ

2,099 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.04 MINUTES EXECUTION TIME

```

1 //RCVKICK2 JOB (1),RCVKIK2,CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1), JOB 454
// REGION=4096K
***
*** UPDATE THE HLQ IN THE FOLLOWING CARD BEFORE RUNNING <<<<<<<<<<
//RECV PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
//RECV370 EXEC PGM=RECV370
//RECVLOG DD SYSOUT=*
//XMITIN DD DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=&&SYSUT1,
// UNIT=SYSALLDA,
// SPACE=(TRK,(300,60)),
// DISP=(NEW,DELETE,DELETE)
// * ADD SPECIFIC VOLUME BELOW IF YOU CARE <<<<<<<<<<
//SYSUT2 DD DSN=&UID..&MLQ..V1R5M0.&MEM2,
// UNIT=SYSALLDA,VOL=SER=KICKS0,
// SPACE=(TRK,(&TRK,&TRK,100)),
// DISP=(NEW,CATLG,DELETE)
//SYSIN DD DUMMY
// PEND
***
2 //HCB2 EXEC RECV,MEM=HCB2,MEM2=CB2,TRK=150
3 ++RECV PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
4 ++RECV370 EXEC PGM=RECV370
5 ++RECVLOG DD SYSOUT=*
6 ++XMITIN DD DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
7 ++SYSPRINT DD SYSOUT=*
8 ++SYSUT1 DD DSN=&&SYSUT1,
++ UNIT=SYSALLDA,
++ SPACE=(TRK,(300,60)),
++ DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE <<<<<<<<<<
9 ++SYSUT2 DD DSN=&UID..&MLQ..V1R5M0.&MEM2,
++ UNIT=SYSALLDA,VOL=SER=KICKS0,
++ SPACE=(TRK,(&TRK,&TRK,100)),
++ DISP=(NEW,CATLG,DELETE)
10 ++SYSIN DD DUMMY
11 //HCOB EXEC RECV,MEM=HCOB,MEM2=COB,TRK=150
12 ++RECV PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
13 ++RECV370 EXEC PGM=RECV370
14 ++RECVLOG DD SYSOUT=*
15 ++XMITIN DD DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
16 ++SYSPRINT DD SYSOUT=*
17 ++SYSUT1 DD DSN=&&SYSUT1,
++ UNIT=SYSALLDA,
++ SPACE=(TRK,(300,60)),
++ DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE <<<<<<<<<<
18 ++SYSUT2 DD DSN=&UID..&MLQ..V1R5M0.&MEM2,
++ UNIT=SYSALLDA,VOL=SER=KICKS0,
++ SPACE=(TRK,(&TRK,&TRK,100)),
++ DISP=(NEW,CATLG,DELETE)
19 ++SYSIN DD DUMMY
20 //HCOBCOPY EXEC RECV,MEM=HCOBCOPY,MEM2=COBCOPY,TRK=150
21 ++RECV PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
22 ++RECV370 EXEC PGM=RECV370
23 ++RECVLOG DD SYSOUT=*
24 ++XMITIN DD DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
25 ++SYSPRINT DD SYSOUT=*
26 ++SYSUT1 DD DSN=&&SYSUT1,
++ UNIT=SYSALLDA,

```

```

++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
27  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
28  ++SYSIN    DD  DUMMY
29  //HGCC     EXEC RECV,MEM=HGCC,MEM2=GCC,TRK=150
30  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
31  ++RECV370  EXEC PGM=RECV370
32  ++RECVLOG  DD  SYSOUT=*
33  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
34  ++SYSPRINT DD  SYSOUT=*
35  ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
36  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
37  ++SYSIN    DD  DUMMY
38  //HGCCCOPY EXEC RECV,MEM=HGCCCOPY,MEM2=GCCCOPY,TRK=150
39  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
40  ++RECV370  EXEC PGM=RECV370
41  ++RECVLOG  DD  SYSOUT=*
42  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
43  ++SYSPRINT DD  SYSOUT=*
44  ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
45  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
46  ++SYSIN    DD  DUMMY
47  //HINSTLIB EXEC RECV,MEM=HINSTLIB,MEM2=INSTLIB,TRK=30
48  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
49  ++RECV370  EXEC PGM=RECV370
50  ++RECVLOG  DD  SYSOUT=*
51  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
52  ++SYSPRINT DD  SYSOUT=*
53  ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
54  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
55  ++SYSIN    DD  DUMMY
56  //HKIKRPL  EXEC RECV,MEM=HKIKRPL,MEM2=KIKRPL,TRK=150
57  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
58  ++RECV370  EXEC PGM=RECV370
59  ++RECVLOG  DD  SYSOUT=*
60  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR

```

```

61  ++SYSPRINT DD  SYSOUT=*
62  ++SYSUT1   DD  DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
63  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
64  ++SYSIN    DD  DUMMY
65  //HMAPSRC  EXEC RECV,MEM=HMAPSRC,MEM2=MAPSRC,TRK=45
66  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
67  ++RECV370 EXEC PGM=RECV370
68  ++RECVLOG  DD  SYSOUT=*
69  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
70  ++SYSPRINT DD  SYSOUT=*
71  ++SYSUT1   DD  DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
72  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
73  ++SYSIN    DD  DUMMY
74  //HOPIDS   EXEC RECV,MEM=HOPIDS,MEM2=OPIDS,TRK=15
75  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
76  ++RECV370 EXEC PGM=RECV370
77  ++RECVLOG  DD  SYSOUT=*
78  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
79  ++SYSPRINT DD  SYSOUT=*
80  ++SYSUT1   DD  DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
81  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
82  ++SYSIN    DD  DUMMY
83  //HSPUFI   EXEC RECV,MEM=HSPUFI,MEM2='SPUFI.IN',TRK=15
    ***
84  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
85  ++RECV370 EXEC PGM=RECV370
86  ++RECVLOG  DD  SYSOUT=*
87  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
88  ++SYSPRINT DD  SYSOUT=*
89  ++SYSUT1   DD  DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
90  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
91  ++SYSIN    DD  DUMMY
92  //SCMDPROC EXEC RECV,MLQ=KICKSSYS,MEM=SCMDPROC,MEM2=CLIST,TRK=15

```

```

93  ++RECV    PROC  UID=KICKS ,MEM=DUMMY ,MEM2=DUMMY ,TRK=30 ,MLQ=KICKS
94  ++RECV370 EXEC  PGM=RECV370
95  ++RECVLOG DD   SYSOUT=*
96  ++XMITIN  DD   DSN=KICKS.V1R5M0.INSTALL(&MEM) ,DISP=SHR
97  ++SYSPRINT DD  SYSOUT=*
98  ++SYSUT1  DD   DSN=&&SYSUT1 ,
    ++
    ++        UNIT=SYSALLDA ,
    ++        SPACE=(TRK,(300,60)) ,
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
99  ++SYSUT2  DD   DSN=&UID..&MLQ..V1R5M0.&MEM2 ,
    ++
    ++        UNIT=SYSALLDA ,VOL=SER=KICKS0 ,
    ++        SPACE=(TRK,(&TRK,&TRK,100)) ,
    ++        DISP=(NEW,CATLG,DELETE)
100 ++SYSIN    DD   DUMMY
101 //SCOB     EXEC  RECV,MLQ=KICKSSYS ,MEM=SCOB ,MEM2=COB ,TRK=45
102 ++RECV    PROC  UID=KICKS ,MEM=DUMMY ,MEM2=DUMMY ,TRK=30 ,MLQ=KICKS
103 ++RECV370 EXEC  PGM=RECV370
104 ++RECVLOG DD   SYSOUT=*
105 ++XMITIN  DD   DSN=KICKS.V1R5M0.INSTALL(&MEM) ,DISP=SHR
106 ++SYSPRINT DD  SYSOUT=*
107 ++SYSUT1  DD   DSN=&&SYSUT1 ,
    ++
    ++        UNIT=SYSALLDA ,
    ++        SPACE=(TRK,(300,60)) ,
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
108 ++SYSUT2  DD   DSN=&UID..&MLQ..V1R5M0.&MEM2 ,
    ++
    ++        UNIT=SYSALLDA ,VOL=SER=KICKS0 ,
    ++        SPACE=(TRK,(&TRK,&TRK,100)) ,
    ++        DISP=(NEW,CATLG,DELETE)
109 ++SYSIN    DD   DUMMY
110 //SCOBCOPY EXEC  RECV,MLQ=KICKSSYS ,MEM=SCOBCOPY ,MEM2=COBCOPY ,TRK=60
111 ++RECV    PROC  UID=KICKS ,MEM=DUMMY ,MEM2=DUMMY ,TRK=30 ,MLQ=KICKS
112 ++RECV370 EXEC  PGM=RECV370
113 ++RECVLOG DD   SYSOUT=*
114 ++XMITIN  DD   DSN=KICKS.V1R5M0.INSTALL(&MEM) ,DISP=SHR
115 ++SYSPRINT DD  SYSOUT=*
116 ++SYSUT1  DD   DSN=&&SYSUT1 ,
    ++
    ++        UNIT=SYSALLDA ,
    ++        SPACE=(TRK,(300,60)) ,
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
117 ++SYSUT2  DD   DSN=&UID..&MLQ..V1R5M0.&MEM2 ,
    ++
    ++        UNIT=SYSALLDA ,VOL=SER=KICKS0 ,
    ++        SPACE=(TRK,(&TRK,&TRK,100)) ,
    ++        DISP=(NEW,CATLG,DELETE)
118 ++SYSIN    DD   DUMMY
119 //SDOC     EXEC  RECV,MLQ=KICKSSYS ,MEM=SDOC ,MEM2=DOC ,TRK=15
120 ++RECV    PROC  UID=KICKS ,MEM=DUMMY ,MEM2=DUMMY ,TRK=30 ,MLQ=KICKS
121 ++RECV370 EXEC  PGM=RECV370
122 ++RECVLOG DD   SYSOUT=*
123 ++XMITIN  DD   DSN=KICKS.V1R5M0.INSTALL(&MEM) ,DISP=SHR
124 ++SYSPRINT DD  SYSOUT=*
125 ++SYSUT1  DD   DSN=&&SYSUT1 ,
    ++
    ++        UNIT=SYSALLDA ,
    ++        SPACE=(TRK,(300,60)) ,
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
126 ++SYSUT2  DD   DSN=&UID..&MLQ..V1R5M0.&MEM2 ,
    ++
    ++        UNIT=SYSALLDA ,VOL=SER=KICKS0 ,
    ++
    ++        SPACE=(TRK,(&TRK,&TRK,100)) ,

```

```

++          DISP=(NEW,CATLG,DELETE)
127 ++SYSIN    DD  DUMMY
128 //SGCC     EXEC RECV,MLQ=KICKSSYS,MEM=SGCC,MEM2=GCC,TRK=15
129 ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
130 ++RECV370  EXEC PGM=RECV370
131 ++RECVLOG  DD  SYSOUT=*
132 ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
133 ++SYSPRINT DD  SYSOUT=*
134 ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
135 ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
136 ++SYSIN    DD  DUMMY
137 //SGCCOPY EXEC RECV,MLQ=KICKSSYS,MEM=SGCCOPY,MEM2=GCCOPY,TRK=60
138 ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
139 ++RECV370  EXEC PGM=RECV370
140 ++RECVLOG  DD  SYSOUT=*
141 ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
142 ++SYSPRINT DD  SYSOUT=*
143 ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
144 ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
145 ++SYSIN    DD  DUMMY
146 //SINSTLIB EXEC RECV,MLQ=KICKSSYS,MEM=SINSTLIB,MEM2=INSTLIB,TRK=30
147 ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
148 ++RECV370  EXEC PGM=RECV370
149 ++RECVLOG  DD  SYSOUT=*
150 ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
151 ++SYSPRINT DD  SYSOUT=*
152 ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
153 ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
154 ++SYSIN    DD  DUMMY
155 //SKIKRPL  EXEC RECV,MLQ=KICKSSYS,MEM=SKIKRPL,MEM2=KIKRPL,TRK=150
156 ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
157 ++RECV370  EXEC PGM=RECV370
158 ++RECVLOG  DD  SYSOUT=*
159 ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
160 ++SYSPRINT DD  SYSOUT=*
161 ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<

```



```

162  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
163  ++SYSIN    DD  DUMMY
164  //SMACLIB  EXEC  RECV,MLQ=KICKSSYS,MEM=SMACLIB,MEM2=MACLIB,TRK=15
165  ++RECV     PROC  UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
166  ++RECV370  EXEC  PGM=RECV370
167  ++RECVLOG  DD   SYSOUT=*
168  ++XMITIN   DD   DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
169  ++SYSPRINT DD   SYSOUT=*
170  ++SYSUT1   DD   DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE <<<<<<<<<<
171  ++SYSUT2   DD   DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
172  ++SYSIN    DD  DUMMY
173  //SMAPSRC  EXEC  RECV,MLQ=KICKSSYS,MEM=SMAPSRC,MEM2=MAPSRC,TRK=45
174  ++RECV     PROC  UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
175  ++RECV370  EXEC  PGM=RECV370
176  ++RECVLOG  DD   SYSOUT=*
177  ++XMITIN   DD   DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
178  ++SYSPRINT DD   SYSOUT=*
179  ++SYSUT1   DD   DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE <<<<<<<<<<
180  ++SYSUT2   DD   DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
181  ++SYSIN    DD  DUMMY
182  //SPROCLIB EXEC  RECV,MLQ=KICKSSYS,MEM=SPROCLIB,MEM2=PROCLIB
183  ++RECV     PROC  UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
184  ++RECV370  EXEC  PGM=RECV370
185  ++RECVLOG  DD   SYSOUT=*
186  ++XMITIN   DD   DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
187  ++SYSPRINT DD   SYSOUT=*
188  ++SYSUT1   DD   DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,
    ++        SPACE=(TRK,(300,60)),
    ++        DISP=(NEW,DELETE,DELETE)
    *** ADD SPECIFIC VOLUME BELOW IF YOU CARE <<<<<<<<<<
189  ++SYSUT2   DD   DSN=&UID..&MLQ..V1R5M0.&MEM2,
    ++
    ++        UNIT=SYSALLDA,VOL=SER=KICKS0,
    ++        SPACE=(TRK,(&TRK,&TRK,100)),
    ++        DISP=(NEW,CATLG,DELETE)
190  ++SYSIN    DD  DUMMY
191  //SPROCLIZ EXEC  RECV,MLQ=KICKSSYS,MEM=SPROCLIZ,MEM2=PROCLIBZ
192  ++RECV     PROC  UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
193  ++RECV370  EXEC  PGM=RECV370
194  ++RECVLOG  DD   SYSOUT=*
195  ++XMITIN   DD   DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
196  ++SYSPRINT DD   SYSOUT=*
197  ++SYSUT1   DD   DSN=&&SYSUT1,
    ++
    ++        UNIT=SYSALLDA,

```

```

++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
198  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
199  ++SYSIN    DD  DUMMY
200  //SSKIKLOD EXEC RECV,MLQ=KICKSSYS,MEM=SSKIKLOD,MEM2=SKIKLOAD,TRK=150
201  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
202  ++RECV370  EXEC PGM=RECV370
203  ++RECVLOG  DD  SYSOUT=*
204  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
205  ++SYSPRINT DD  SYSOUT=*
206  ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
207  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
208  ++SYSIN    DD  DUMMY
209  //STESTCOB EXEC RECV,MLQ=KICKSSYS,MEM=STESTCOB,MEM2=TESTCOB,TRK=30
210  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
211  ++RECV370  EXEC PGM=RECV370
212  ++RECVLOG  DD  SYSOUT=*
213  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
214  ++SYSPRINT DD  SYSOUT=*
215  ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
216  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
217  ++SYSIN    DD  DUMMY
218  //STESTGCC EXEC RECV,MLQ=KICKSSYS,MEM=STESTGCC,MEM2=TESTGCC,TRK=30
219  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
220  ++RECV370  EXEC PGM=RECV370
221  ++RECVLOG  DD  SYSOUT=*
222  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR
223  ++SYSPRINT DD  SYSOUT=*
224  ++SYSUT1   DD  DSN=&&SYSUT1,
++          UNIT=SYSALLDA,
++          SPACE=(TRK,(300,60)),
++          DISP=(NEW,DELETE,DELETE)
*** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<<<
225  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
++          UNIT=SYSALLDA,VOL=SER=KICKS0,
++          SPACE=(TRK,(&TRK,&TRK,100)),
++          DISP=(NEW,CATLG,DELETE)
226  ++SYSIN    DD  DUMMY
227  //STESTFIL EXEC RECV,MLQ=KICKSSYS,MEM=STESTFIL,MEM2=TESTFILE,TRK=45
228  ++RECV     PROC UID=KICKS,MEM=DUMMY,MEM2=DUMMY,TRK=30,MLQ=KICKS
229  ++RECV370  EXEC PGM=RECV370
230  ++RECVLOG  DD  SYSOUT=*
231  ++XMITIN   DD  DSN=KICKS.V1R5M0.INSTALL(&MEM),DISP=SHR

```



```
232  ++SYSPRINT DD  SYSOUT=*
233  ++SYSUT1   DD  DSN=&&SYSUT1,
      ++
      ++      UNIT=SYSALLDA,
      ++      SPACE=(TRK,(300,60)),
      ++      DISP=(NEW,DELETE,DELETE)
      *** ADD SPECIFIC VOLUME BELOW IF YOU CARE          <<<<<<<<<<
234  ++SYSUT2   DD  DSN=&UID..&MLQ..V1R5M0.&MEM2,
      ++
      ++      UNIT=SYSALLDA,VOL=SER=KICKS0,
      ++      SPACE=(TRK,(&TRK,&TRK,100)),
      ++      DISP=(NEW,CATLG,DELETE)
235  ++SYSIN    DD  DUMMY
```

STMT NO. MESSAGE

```
6 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HCB2),DISP=SHR
9 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.CB2,
9 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
15 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HCOB),DISP=SHR
18 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.COB,
18 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
24 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HCOBCOPY),DISP=SHR
27 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.COBCOPY,
27 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
33 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HGCC),DISP=SHR
36 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.GCC,
36 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
42 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HGCCCOPY),DISP=SHR
45 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.GCCCOPY,
45 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
51 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HINSTLIB),DISP=SHR
54 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.INSTLIB,
54 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(30,30,100)),
60 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HKIKRPL),DISP=SHR
63 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.KIKRPL,
63 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
69 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HMAPSRC),DISP=SHR
72 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.MAPSRC,
72 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(45,45,100)),
78 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HOPIDS),DISP=SHR
81 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.OPIDS,
81 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(15,15,100)),
87 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(HSPUFI),DISP=SHR
90 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKS.V1R5M0.SPUFI.IN,
90 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(15,15,100)),
96 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SCMDPROC),DISP=SHR
99 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.CLIST,
99 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(15,15,100)),
105 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SCOB),DISP=SHR
108 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.COB,
108 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(45,45,100)),
114 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SCOBCOPY),DISP=SHR
117 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.COBCOPY,
117 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(60,60,100)),
123 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SDOC),DISP=SHR
126 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.DOC,
126 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(15,15,100)),
132 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SGCC),DISP=SHR
135 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.GCC,
135 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(15,15,100)),
141 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SGCCCOPY),DISP=SHR
144 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.GCCCOPY,
144 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(60,60,100)),
150 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SINSTLIB),DISP=SHR
153 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.INSTLIB,
153 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(30,30,100)),
159 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SKIKRPL),DISP=SHR
162 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.KIKRPL,
162 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
168 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SMACLIB),DISP=SHR
171 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.MACLIB,
171 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(15,15,100)),
177 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SMAPSRC),DISP=SHR
180 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.MAPSRC,
```

```

180 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(45,45,100)),
186 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SPROCLIB),DISP=SHR
189 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.PROCLIB,
189 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(30,30,100)),
195 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SPROCLIZ),DISP=SHR
198 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.PROCLIBZ,
198 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(30,30,100)),
204 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(SSKIKLOD),DISP=SHR
207 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.SKIKLOAD,
207 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(150,150,100)),
213 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(STESTCOB),DISP=SHR
216 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.TESTCOB,
216 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(30,30,100)),
222 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(STESTGCC),DISP=SHR
225 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.TESTGCC,
225 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(30,30,100)),
231 IEF653I SUBSTITUTION JCL - DSN=KICKS.V1R5M0.INSTALL(STESTFIL),DISP=SHR
234 IEF653I SUBSTITUTION JCL - DSN=KICKS.KICKSSYS.V1R5M0.TESTFILE,
234 IEF653I SUBSTITUTION JCL - SPACE=(TRK,(45,45,100)),
IEF236I ALLOC. FOR RCVKICK2 RECV370 HCB2
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00008
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 221 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HCB2 - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00101 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----369
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00102 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----806
IEF285I VOL SER NOS= SORTW2.
IEF285I KICKS.KICKS.V1R5M0.CB2 CATALOGED *-----18
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.12SEC SRB 0MIN 00.09SEC VIRT 1144K SYS 272K
**** JOB NAME: RCVKICK2 JOBCARD READ 2020/356 08:12:44 370/148 VS2 R03.8 HMVS *****
*
* STEP NUMBER: 1 USER CORE: 1144K START TIME: 08:12:44 CPU TIME: 00:00:00.21 ACTIVE TIME: 00:00:00.26 *
* STEP NAME: RECV370 SYSTEM CORE: 272K STOP TIME: 08:12:44 SRB TIME: 00:00:00.09 ALLOC TIME: 08:12:44 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.29 TCB TIME: 00:00:00.12 PROGRAM LOAD: 08:12:44 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 6,077 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 369 351/D3350 0 221/D2314 806 351/D3350 18 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HCOB
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00010
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HCOB - STEP WAS EXECUTED - COND CODE 0000

```

```

IEF285I JES2.JOB00454.S00103 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----393
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00104 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----866
IEF285I VOL SER NOS= SORTW3.
IEF285I KICKS.KICKS.V1R5M0.COB CATALOGED *-----19
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.12SEC SRB 0MIN 00.10SEC VIRT 1144K SYS 276K
*****
*
* STEP NUMBER: 2 USER CORE: 1144K START TIME: 08:12:44 CPU TIME: 00:00:00.22 ACTIVE TIME: 00:00:00.27 *
* STEP NAME: RECV370 SYSTEM CORE: 276K STOP TIME: 08:12:45 SRB TIME: 00:00:00.10 ALLOC TIME: 08:12:44 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.29 TCB TIME: 00:00:00.12 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 6,503 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 393 351/D3350 0 222/D2314 866 351/D3350 19 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HCOBCOPY
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00012
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HCOBCOPY - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00105 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----24
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00106 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----68
IEF285I VOL SER NOS= SORTW3.
IEF285I KICKS.KICKS.V1R5M0.COBCOPY CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.03SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 276K
*****
*
* STEP NUMBER: 3 USER CORE: 1144K START TIME: 08:12:45 CPU TIME: 00:00:00.04 ACTIVE TIME: 00:00:00.04 *
* STEP NAME: RECV370 SYSTEM CORE: 276K STOP TIME: 08:12:45 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:45 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.08 TCB TIME: 00:00:00.03 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 530 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 24 351/D3350 0 222/D2314 68 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HGCC
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00014

```

```

IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 225 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HGCC - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00107 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----7
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00108 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----18
IEF285I VOL SER NOS= SORTW6.
IEF285I KICKS.KICKS.V1R5M0.GCC CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.03SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 276K
*****
*
* STEP NUMBER: 4 USER CORE: 1144K START TIME: 08:12:45 CPU TIME: 00:00:00.04 ACTIVE TIME: 00:00:00.04 *
* STEP NAME: RECV370 SYSTEM CORE: 276K STOP TIME: 08:12:45 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:45 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.08 TCB TIME: 00:00:00.03 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 194 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 7 351/D3350 0 225/D2314 18 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HGCCCCOPY
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00016
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 223 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HGCCCCOPY - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00109 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----2
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00110 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----8
IEF285I VOL SER NOS= SORTW4.
IEF285I KICKS.KICKS.V1R5M0.GCCCCOPY CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.03SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 280K
*****
*
* STEP NUMBER: 5 USER CORE: 1144K START TIME: 08:12:45 CPU TIME: 00:00:00.04 ACTIVE TIME: 00:00:00.05 *
* STEP NAME: RECV370 SYSTEM CORE: 280K STOP TIME: 08:12:45 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:45 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.08 TCB TIME: 00:00:00.03 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 120 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 2 351/D3350 0 223/D2314 8 351/D3350 3 *

```



```

*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HINSTLIB
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00018
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 223 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HINSTLIB - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00111 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----10
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00112 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----26
IEF285I VOL SER NOS= SORTW4.
IEF285I KICKS.KICKS.V1R5M0.INSTLIB CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 280K
*****
*
* STEP NUMBER: 6 USER CORE: 1144K START TIME: 08:12:45 CPU TIME: 00:00:00.03 ACTIVE TIME: 00:00:00.03 *
* STEP NAME: RECV370 SYSTEM CORE: 280K STOP TIME: 08:12:45 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:45 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.07 TCB TIME: 00:00:00.02 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 247 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 10 351/D3350 0 223/D2314 26 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HKIKRPL
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00020
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 225 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HKIKRPL - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00113 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----455
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00114 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----832
IEF285I VOL SER NOS= SORTW6.
IEF285I KICKS.KICKS.V1R5M0.KIKRPL CATALOGED *-----22
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.12SEC SRB 0MIN 00.10SEC VIRT 1160K SYS 280K
*****
*
* STEP NUMBER: 7 USER CORE: 1160K START TIME: 08:12:45 CPU TIME: 00:00:00.22 ACTIVE TIME: 00:00:00.25 *
* STEP NAME: RECV370 SYSTEM CORE: 280K STOP TIME: 08:12:45 SRB TIME: 00:00:00.10 ALLOC TIME: 08:12:45 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.27 TCB TIME: 00:00:00.12 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *

```



```

*                JES2 CARDS:                0                SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                6,668                0 / 0                0                0 / 0                0 / 0 *
*
*  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
*  351/D3350          455  351/D3350          0  225/D2314          832  351/D3350          22 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HMAPSRC
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00022
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 220 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HMAPSRC - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00115 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----89
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00116 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----218
IEF285I VOL SER NOS= SORTW1.
IEF285I KICKS.KICKS.V1R5M0.MAPSRC CATALOGED *-----6
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.05SEC SRB 0MIN 00.03SEC VIRT 1144K SYS 280K
*****
*
* STEP NUMBER: 8 USER CORE: 1144K START TIME: 08:12:45 CPU TIME: 00:00:00.08 ACTIVE TIME: 00:00:00.09 *
* STEP NAME: RECV370 SYSTEM CORE: 280K STOP TIME: 08:12:45 SRB TIME: 00:00:00.03 ALLOC TIME: 08:12:45 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.12 TCB TIME: 00:00:00.05 PROGRAM LOAD: 08:12:45 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
*                JES2 CARDS:                0                SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                1,636                0 / 0                0                0 / 0                0 / 0 *
*
*  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
*  351/D3350          89  351/D3350          0  220/D2314          218  351/D3350          6 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HOPIDS
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00024
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 221 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HOPIDS - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00117 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----2
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00118 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----16
IEF285I VOL SER NOS= SORTW2.
IEF285I KICKS.KICKS.V1R5M0.OPIDS CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 1144K SYS 280K
*****

```

```

*
* STEP NUMBER:          9  USER CORE:      1144K  START TIME:   08:12:45    CPU TIME:    00:00:00.02  ACTIVE TIME:  00:00:00.03 *
* STEP NAME:           RECV370  SYSTEM CORE:    280K  STOP TIME:    08:12:46    SRB TIME:    00:00:00.00  ALLOC TIME:   08:12:45 *
* PROGRAM NAME:       RECV370  REGION SIZE:   4096K  ELAPSED TIME: 00:00:00.04  TCB TIME:    00:00:00.02  PROGRAM LOAD: 08:12:45 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004 *
* JES2 CARDS:         0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               156          0 /    0          0          0 /    0          0 /    0 *
*
* ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
* 351/D3350           2 351/D3350           0 221/D2314           16 351/D3350           3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 HSPUFI
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00026
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 HSPUFI - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00119 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----6
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00120 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----32
IEF285I VOL SER NOS= SORTW3.
IEF285I KICKS.KICKS.V1R5M0.SPUFI.IN CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 1144K SYS 280K
*****
*
* STEP NUMBER:          10  USER CORE:      1144K  START TIME:   08:12:46    CPU TIME:    00:00:00.02  ACTIVE TIME:  00:00:00.03 *
* STEP NAME:           RECV370  SYSTEM CORE:    280K  STOP TIME:    08:12:46    SRB TIME:    00:00:00.00  ALLOC TIME:   08:12:46 *
* PROGRAM NAME:       RECV370  REGION SIZE:   4096K  ELAPSED TIME: 00:00:00.05  TCB TIME:    00:00:00.02  PROGRAM LOAD: 08:12:46 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004 *
* JES2 CARDS:         0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               257          0 /    0          0          0 /    0          0 /    0 *
*
* ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
* 351/D3350           6 351/D3350           0 222/D2314           32 351/D3350           3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SCMDPROC
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00028
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SCMDPROC - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00121 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----15
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00122 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----36
IEF285I VOL SER NOS= SORTW3.

```

```

IEF285I KICKS.KICKSSYS.V1R5M0.CLIST CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 284K
*****
*
* STEP NUMBER: 11 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.03 ACTIVE TIME: 00:00:00.03 *
* STEP NAME: RECV370 SYSTEM CORE: 284K STOP TIME: 08:12:46 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.05 TCB TIME: 00:00:00.02 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 322 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 15 351/D3350 0 222/D2314 36 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SCOB
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00030
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SCOB - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00123 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----130
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00124 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----276
IEF285I VOL SER NOS= SORTW3.
IEF285I KICKS.KICKSSYS.V1R5M0.COB CATALOGED *-----8
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.05SEC SRB 0MIN 00.03SEC VIRT 1144K SYS 284K
*****
*
* STEP NUMBER: 12 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.08 ACTIVE TIME: 00:00:00.11 *
* STEP NAME: RECV370 SYSTEM CORE: 284K STOP TIME: 08:12:46 SRB TIME: 00:00:00.03 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.13 TCB TIME: 00:00:00.05 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 2,143 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 130 351/D3350 0 222/D2314 276 351/D3350 8 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SCOBCOPY
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00032
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 220 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SCOBCOPY - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00125 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----10
IEF285I VOL SER NOS= KICKS0.

```

```

IEF285I  UCKICKS0                                KEPT          *-----0
IEF285I  VOL SER NOS= KICKS0.
IEF285I  JES2.JOB00454.S00126                    SYSOUT
IEF285I  SYS20356.T081244.RA000.RCVKICK2.SYSUT1  DELETED       *-----28
IEF285I  VOL SER NOS= SORTW1.
IEF285I  KICKS.KICKSSYS.V1R5M0.COBCOPY           CATALOGED     *-----3
IEF285I  VOL SER NOS= KICKS0.
IEF373I  STEP /RECV370 / START 20356.0812
IEF374I  STEP /RECV370 / STOP 20356.0812 CPU    0MIN 00.02SEC SRB    0MIN 00.01SEC VIRT 1144K SYS 284K
*****
*
* STEP NUMBER:          13  USER CORE:          1144K  START TIME:    08:12:46    CPU TIME:      00:00:00.03  ACTIVE TIME:   00:00:00.03 *
* STEP NAME:           RECV370  SYSTEM CORE:      284K  STOP TIME:     08:12:46    SRB TIME:      00:00:00.01  ALLOC TIME:    08:12:46 *
* PROGRAM NAME:       RECV370  REGION SIZE:    4096K  ELAPSED TIME:  00:00:00.05  TCB TIME:      00:00:00.02  PROGRAM LOAD:  08:12:46 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               257          0 / 0          0          0 / 0          0 / 0 *
*
* ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
* 351/D3350           10 351/D3350           0 220/D2314           28 351/D3350           3 *
*****
IEF236I  ALLOC. FOR RCVKICK2 RECV370 SDOC
IEF237I  JES2 ALLOCATED TO RECVLOG
IEF237I  351 ALLOCATED TO XMITIN
IEF237I  351 ALLOCATED TO SYS00034
IEF237I  JES2 ALLOCATED TO SYSPRINT
IEF237I  225 ALLOCATED TO SYSUT1
IEF237I  351 ALLOCATED TO SYSUT2
IEF237I  DMY ALLOCATED TO SYSIN
IEF142I  RCVKICK2 RECV370 SDOC - STEP WAS EXECUTED - COND CODE 0000
IEF285I  JES2.JOB00454.S00127                    SYSOUT
IEF285I  KICKS.V1R5M0.INSTALL                     KEPT          *-----8
IEF285I  VOL SER NOS= KICKS0.
IEF285I  UCKICKS0                                KEPT          *-----0
IEF285I  VOL SER NOS= KICKS0.
IEF285I  JES2.JOB00454.S00128                    SYSOUT
IEF285I  SYS20356.T081244.RA000.RCVKICK2.SYSUT1  DELETED       *-----22
IEF285I  VOL SER NOS= SORTW6.
IEF285I  KICKS.KICKSSYS.V1R5M0.DOC               CATALOGED     *-----3
IEF285I  VOL SER NOS= KICKS0.
IEF373I  STEP /RECV370 / START 20356.0812
IEF374I  STEP /RECV370 / STOP 20356.0812 CPU    0MIN 00.02SEC SRB    0MIN 00.01SEC VIRT 1144K SYS 284K
*****
*
* STEP NUMBER:          14  USER CORE:          1144K  START TIME:    08:12:46    CPU TIME:      00:00:00.03  ACTIVE TIME:   00:00:00.03 *
* STEP NAME:           RECV370  SYSTEM CORE:      284K  STOP TIME:     08:12:46    SRB TIME:      00:00:00.01  ALLOC TIME:    08:12:46 *
* PROGRAM NAME:       RECV370  REGION SIZE:    4096K  ELAPSED TIME:  00:00:00.05  TCB TIME:      00:00:00.02  PROGRAM LOAD:  08:12:46 *
* CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               217          0 / 0          0          0 / 0          0 / 0 *
*
* ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
* 351/D3350           8 351/D3350           0 225/D2314           22 351/D3350           3 *
*****
IEF236I  ALLOC. FOR RCVKICK2 RECV370 SGCC
IEF237I  JES2 ALLOCATED TO RECVLOG
IEF237I  351 ALLOCATED TO XMITIN
IEF237I  351 ALLOCATED TO SYS00036
IEF237I  JES2 ALLOCATED TO SYSPRINT
IEF237I  222 ALLOCATED TO SYSUT1
IEF237I  351 ALLOCATED TO SYSUT2

```

```

IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SGCC - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00129 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----4
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00130 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----10
IEF285I VOL SER NOS= SORTW3.
IEF285I KICKS.KICKSSYS.V1R5M0.GCC CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 1144K SYS 284K
*****
*
* STEP NUMBER: 15 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.02 ACTIVE TIME: 00:00:00.03 *
* STEP NAME: RECV370 SYSTEM CORE: 284K STOP TIME: 08:12:46 SRB TIME: 00:00:00.00 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.05 TCB TIME: 00:00:00.02 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 137 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 4 351/D3350 0 222/D2314 10 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SGCCCOPY
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00038
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 220 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SGCCCOPY - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00131 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----5
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00132 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----16
IEF285I VOL SER NOS= SORTW1.
IEF285I KICKS.KICKSSYS.V1R5M0.GCCCOPY CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.00SEC VIRT 1144K SYS 288K
*****
*
* STEP NUMBER: 16 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.02 ACTIVE TIME: 00:00:00.03 *
* STEP NAME: RECV370 SYSTEM CORE: 288K STOP TIME: 08:12:46 SRB TIME: 00:00:00.00 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.05 TCB TIME: 00:00:00.02 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 172 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 5 351/D3350 0 220/D2314 16 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SINSTLIB
IEF237I JES2 ALLOCATED TO RECVLOG

```



```

IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00040
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SINSTLIB - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00133 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----45
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00134 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----116
IEF285I VOL SER NOS= SORTW3.
IEF285I KICKS.KICKSSYS.V1R5M0.INSTLIB CATALOGED *-----4
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.03SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 288K
*****
*
* STEP NUMBER: 17 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.04 ACTIVE TIME: 00:00:00.05 *
* STEP NAME: RECV370 SYSTEM CORE: 288K STOP TIME: 08:12:46 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.07 TCB TIME: 00:00:00.03 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 882 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 45 351/D3350 0 222/D2314 116 351/D3350 4 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SKIKRPL
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00042
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 224 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SKIKRPL - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00135 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----254
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00136 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----468
IEF285I VOL SER NOS= SORTW5.
IEF285I KICKS.KICKSSYS.V1R5M0.KIKRPL CATALOGED *-----13
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.08SEC SRB 0MIN 00.06SEC VIRT 1160K SYS 288K
*****
*
* STEP NUMBER: 18 USER CORE: 1160K START TIME: 08:12:46 CPU TIME: 00:00:00.14 ACTIVE TIME: 00:00:00.16 *
* STEP NAME: RECV370 SYSTEM CORE: 288K STOP TIME: 08:12:46 SRB TIME: 00:00:00.06 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.18 TCB TIME: 00:00:00.08 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 3,764 0 / 0 0 0 / 0 0 / 0 *
*

```



```

*   ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  *
*   351/D3350           254  351/D3350           0  224/D2314           468  351/D3350           13  *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SMACLIB
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00044
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 222 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SMACLIB - STEP WAS EXECUTED - COND CODE 0000
IEF285I   JES2.JOB00454.S00137          SYSOUT
IEF285I   KICKS.V1R5M0.INSTALL          KEPT          *-----20
IEF285I   VOL SER NOS= KICKS0.
IEF285I   UCKICKS0                      KEPT          *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   JES2.JOB00454.S00138          SYSOUT
IEF285I   SYS20356.T081244.RA000.RCVKICK2.SYSUT1  DELETED       *-----50
IEF285I   VOL SER NOS= SORTW3.
IEF285I   KICKS.KICKSSYS.V1R5M0.MACLIB    CATALOGED     *-----3
IEF285I   VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU      0MIN 00.03SEC SRB      0MIN 00.01SEC VIRT 1144K SYS 288K
*****
*
* STEP NUMBER:           19  USER CORE:           1144K  START TIME:    08:12:46    CPU TIME:      00:00:00.04  ACTIVE TIME:   00:00:00.04  *
* STEP NAME:             RECV370  SYSTEM CORE:      288K  STOP TIME:     08:12:46    SRB TIME:      00:00:00.01  ALLOC TIME:    08:12:46    *
* PROGRAM NAME:          RECV370  REGION SIZE:     4096K  ELAPSED TIME:  00:00:00.06  TCB TIME:      00:00:00.03  PROGRAM LOAD:  08:12:46    *
* CONDITION CODE:       00000  PERFORMANCE GROUP: 004
*
* JES2 CARDS:           0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT  *
*                               419          0 / 0          0          0 / 0          0 / 0          *
*
*   ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  *
*   351/D3350           20  351/D3350           0  222/D2314           50  351/D3350           3  *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SMAPSRC
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00046
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 220 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SMAPSRC - STEP WAS EXECUTED - COND CODE 0000
IEF285I   JES2.JOB00454.S00139          SYSOUT
IEF285I   KICKS.V1R5M0.INSTALL          KEPT          *-----33
IEF285I   VOL SER NOS= KICKS0.
IEF285I   UCKICKS0                      KEPT          *-----0
IEF285I   VOL SER NOS= KICKS0.
IEF285I   JES2.JOB00454.S00140          SYSOUT
IEF285I   SYS20356.T081244.RA000.RCVKICK2.SYSUT1  DELETED       *-----74
IEF285I   VOL SER NOS= SORTW1.
IEF285I   KICKS.KICKSSYS.V1R5M0.MAPSRC    CATALOGED     *-----4
IEF285I   VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU      0MIN 00.03SEC SRB      0MIN 00.01SEC VIRT 1144K SYS 288K
*****
*
* STEP NUMBER:           20  USER CORE:           1144K  START TIME:    08:12:46    CPU TIME:      00:00:00.04  ACTIVE TIME:   00:00:00.04  *
* STEP NAME:             RECV370  SYSTEM CORE:      288K  STOP TIME:     08:12:46    SRB TIME:      00:00:00.01  ALLOC TIME:    08:12:46    *

```

```

* PROGRAM NAME:  RECV370  REGION SIZE:  4096K  ELAPSED TIME: 00:00:00.07  TCB TIME:  00:00:00.03  PROGRAM LOAD: 08:12:46  *
* CONDITION CODE:  00000  PERFORMANCE GROUP: 004  *
* JES2 CARDS:  0  SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT  *
* 613  0 / 0  0  0 / 0  0 / 0  *
* ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  *
* 351/D3350  33 351/D3350  0 220/D2314  74 351/D3350  4  *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SPROCLIB
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00048
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 221 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SPROCLIB - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00141 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----17
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00142 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----46
IEF285I VOL SER NOS= SORTW2.
IEF285I KICKS.KICKSSYS.V1R5M0.PROCLIB CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 292K
*****
* STEP NUMBER: 21 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.03 ACTIVE TIME: 00:00:00.03 *
* STEP NAME: RECV370 SYSTEM CORE: 292K STOP TIME: 08:12:46 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.06 TCB TIME: 00:00:00.02 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 383 0 / 0 0 0 / 0 0 / 0 *
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 17 351/D3350 0 221/D2314 46 351/D3350 3 *
*****
IEF236I ALLOC. FOR RCVKICK2 RECV370 SPROCLIZ
IEF237I JES2 ALLOCATED TO RECVLOG
IEF237I 351 ALLOCATED TO XMITIN
IEF237I 351 ALLOCATED TO SYS00050
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I 220 ALLOCATED TO SYSUT1
IEF237I 351 ALLOCATED TO SYSUT2
IEF237I DMY ALLOCATED TO SYSIN
IEF142I RCVKICK2 RECV370 SPROCLIZ - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00454.S00143 SYSOUT
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----14
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00144 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----38
IEF285I VOL SER NOS= SORTW1.
IEF285I KICKS.KICKSSYS.V1R5M0.PROCLIBZ CATALOGED *-----3
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812

```

```

IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.02SEC SRB 0MIN 00.01SEC VIRT 1144K SYS 292K
*****
*
* STEP NUMBER: 22 USER CORE: 1144K START TIME: 08:12:46 CPU TIME: 00:00:00.03 ACTIVE TIME: 00:00:00.03 *
* STEP NAME: RECV370 SYSTEM CORE: 292K STOP TIME: 08:12:46 SRB TIME: 00:00:00.01 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.05 TCB TIME: 00:00:00.02 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 328 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 14 351/D3350 0 220/D2314 38 351/D3350 3 *
*****

```

```
IEF236I ALLOC. FOR RCVKICK2 RECV370 SSKIKLOD
```

```
IEF237I JES2 ALLOCATED TO RECVLOG
```

```
IEF237I 351 ALLOCATED TO XMITIN
```

```
IEF237I 351 ALLOCATED TO SYS00052
```

```
IEF237I JES2 ALLOCATED TO SYSPRINT
```

```
IEF237I 222 ALLOCATED TO SYSUT1
```

```
IEF237I 351 ALLOCATED TO SYSUT2
```

```
IEF237I DMY ALLOCATED TO SYSIN
```

```
IEF142I RCVKICK2 RECV370 SSKIKLOD - STEP WAS EXECUTED - COND CODE 0000
```

```
IEF285I JES2.JOB00454.S00145 SYSOUT
```

```
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----512
```

```
IEF285I VOL SER NOS= KICKS0.
```

```
IEF285I UCKICKS0 KEPT *-----0
```

```
IEF285I VOL SER NOS= KICKS0.
```

```
IEF285I JES2.JOB00454.S00146 SYSOUT
```

```
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----912
```

```
IEF285I VOL SER NOS= SORTW3.
```

```
IEF285I KICKS.KICKSSYS.V1R5M0.SKIKLOAD CATALOGED *-----25
```

```
IEF285I VOL SER NOS= KICKS0.
```

```
IEF373I STEP /RECV370 / START 20356.0812
```

```
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.14SEC SRB 0MIN 00.11SEC VIRT 1160K SYS 292K
*****
*
* STEP NUMBER: 23 USER CORE: 1160K START TIME: 08:12:46 CPU TIME: 00:00:00.25 ACTIVE TIME: 00:00:00.28 *
* STEP NAME: RECV370 SYSTEM CORE: 292K STOP TIME: 08:12:47 SRB TIME: 00:00:00.11 ALLOC TIME: 08:12:46 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.30 TCB TIME: 00:00:00.14 PROGRAM LOAD: 08:12:46 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 7,374 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 512 351/D3350 0 222/D2314 912 351/D3350 25 *
*****

```

```
IEF236I ALLOC. FOR RCVKICK2 RECV370 STESTCOB
```

```
IEF237I JES2 ALLOCATED TO RECVLOG
```

```
IEF237I 351 ALLOCATED TO XMITIN
```

```
IEF237I 351 ALLOCATED TO SYS00054
```

```
IEF237I JES2 ALLOCATED TO SYSPRINT
```

```
IEF237I 220 ALLOCATED TO SYSUT1
```

```
IEF237I 351 ALLOCATED TO SYSUT2
```

```
IEF237I DMY ALLOCATED TO SYSIN
```

```
IEF142I RCVKICK2 RECV370 STESTCOB - STEP WAS EXECUTED - COND CODE 0000
```

```
IEF285I JES2.JOB00454.S00147 SYSOUT
```

```
IEF285I KICKS.V1R5M0.INSTALL KEPT *-----65
```

```
IEF285I VOL SER NOS= KICKS0.
```

```
IEF285I UCKICKS0 KEPT *-----0
```

```
IEF285I VOL SER NOS= KICKS0.
```

```
IEF285I JES2.JOB00454.S00148 SYSOUT
```

```

IEF285I  SYS20356.T081244.RA000.RCVKICK2.SYSUT1      DELETED      *-----152
IEF285I  VOL SER NOS= SORTW1.
IEF285I  KICKS.KICKSSYS.V1R5M0.TESTCOB              CATALOGED    *-----5
IEF285I  VOL SER NOS= KICKS0.
IEF373I  STEP /RECV370 / START 20356.0812
IEF374I  STEP /RECV370 / STOP 20356.0812 CPU      0MIN 00.04SEC SRB      0MIN 00.02SEC VIRT 1144K SYS 292K
*****
*
*  STEP NUMBER:          24  USER CORE:          1144K  START TIME:    08:12:47      CPU TIME:      00:00:00.06  ACTIVE TIME:   00:00:00.06 *
*  STEP NAME:           RECV370  SYSTEM CORE:      292K  STOP TIME:     08:12:47      SRB TIME:      00:00:00.02  ALLOC TIME:    08:12:47 *
*  PROGRAM NAME:       RECV370  REGION SIZE:     4096K  ELAPSED TIME: 00:00:00.09  TCB TIME:      00:00:00.04  PROGRAM LOAD:  08:12:47 *
*  CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
*  JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               1,172      0 /    0          0          0 /    0          0 /    0 *
*
*  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
*  351/D3350           65  351/D3350           0  220/D2314           152  351/D3350           5 *
*****
IEF236I  ALLOC. FOR RCVKICK2 RECV370 STESTGCC
IEF237I  JES2 ALLOCATED TO RECVLOG
IEF237I  351  ALLOCATED TO XMITIN
IEF237I  351  ALLOCATED TO SYS00056
IEF237I  JES2 ALLOCATED TO SYSPRINT
IEF237I  224  ALLOCATED TO SYSUT1
IEF237I  351  ALLOCATED TO SYSUT2
IEF237I  DMY  ALLOCATED TO SYSIN
IEF142I  RCVKICK2 RECV370 STESTGCC - STEP WAS EXECUTED - COND CODE 0000
IEF285I  JES2.JOB00454.SO0149                      SYSOUT
IEF285I  KICKS.V1R5M0.INSTALL                      KEPT          *-----61
IEF285I  VOL SER NOS= KICKS0.
IEF285I  UCKICKS0                                  KEPT          *-----0
IEF285I  VOL SER NOS= KICKS0.
IEF285I  JES2.JOB00454.SO0150                      SYSOUT
IEF285I  SYS20356.T081244.RA000.RCVKICK2.SYSUT1  DELETED      *-----142
IEF285I  VOL SER NOS= SORTW5.
IEF285I  KICKS.KICKSSYS.V1R5M0.TESTGCC            CATALOGED    *-----5
IEF285I  VOL SER NOS= KICKS0.
IEF373I  STEP /RECV370 / START 20356.0812
IEF374I  STEP /RECV370 / STOP 20356.0812 CPU      0MIN 00.03SEC SRB      0MIN 00.02SEC VIRT 1144K SYS 292K
*****
*
*  STEP NUMBER:          25  USER CORE:          1144K  START TIME:    08:12:47      CPU TIME:      00:00:00.05  ACTIVE TIME:   00:00:00.06 *
*  STEP NAME:           RECV370  SYSTEM CORE:      292K  STOP TIME:     08:12:47      SRB TIME:      00:00:00.02  ALLOC TIME:    08:12:47 *
*  PROGRAM NAME:       RECV370  REGION SIZE:     4096K  ELAPSED TIME: 00:00:00.08  TCB TIME:      00:00:00.03  PROGRAM LOAD:  08:12:47 *
*  CONDITION CODE:     00000  PERFORMANCE GROUP: 004
*
*  JES2 CARDS:          0          SERVICE UNITS  PAGES IN/OUT  # SWAPS  PAGES SWAP IN/OUT  VIO PAGES IN/OUT *
*                               1,100      0 /    0          0          0 /    0          0 /    0 *
*
*  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT  ADDR/UNIT I/O COUNT *
*  351/D3350           61  351/D3350           0  224/D2314           142  351/D3350           5 *
*****
IEF236I  ALLOC. FOR RCVKICK2 RECV370 STESTFIL
IEF237I  JES2 ALLOCATED TO RECVLOG
IEF237I  351  ALLOCATED TO XMITIN
IEF237I  351  ALLOCATED TO SYS00058
IEF237I  JES2 ALLOCATED TO SYSPRINT
IEF237I  220  ALLOCATED TO SYSUT1
IEF237I  351  ALLOCATED TO SYSUT2
IEF237I  DMY  ALLOCATED TO SYSIN
IEF142I  RCVKICK2 RECV370 STESTFIL - STEP WAS EXECUTED - COND CODE 0000
IEF285I  JES2.JOB00454.SO0151                      SYSOUT

```

```

IEF285I KICKS.V1R5M0.INSTALL KEPT *-----114
IEF285I VOL SER NOS= KICKS0.
IEF285I UCKICKS0 KEPT *-----0
IEF285I VOL SER NOS= KICKS0.
IEF285I JES2.JOB00454.S00152 SYSOUT
IEF285I SYS20356.T081244.RA000.RCVKICK2.SYSUT1 DELETED *-----254
IEF285I VOL SER NOS= SORTW1.
IEF285I KICKS.KICKSSYS.V1R5M0.TESTFILE CATALOGED *-----7
IEF285I VOL SER NOS= KICKS0.
IEF373I STEP /RECV370 / START 20356.0812
IEF374I STEP /RECV370 / STOP 20356.0812 CPU 0MIN 00.05SEC SRB 0MIN 00.03SEC VIRT 1144K SYS 300K
*****
*
* STEP NUMBER: 26 USER CORE: 1144K START TIME: 08:12:47 CPU TIME: 00:00:00.08 ACTIVE TIME: 00:00:00.08 *
* STEP NAME: RECV370 SYSTEM CORE: 300K STOP TIME: 08:12:47 SRB TIME: 00:00:00.03 ALLOC TIME: 08:12:47 *
* PROGRAM NAME: RECV370 REGION SIZE: 4096K ELAPSED TIME: 00:00:00.10 TCB TIME: 00:00:00.05 PROGRAM LOAD: 08:12:47 *
* CONDITION CODE: 00000 PERFORMANCE GROUP: 004 *
* JES2 CARDS: 0 SERVICE UNITS PAGES IN/OUT # SWAPS PAGES SWAP IN/OUT VIO PAGES IN/OUT *
* 1,949 0 / 0 0 0 / 0 0 / 0 *
*
* ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT ADDR/UNIT I/O COUNT *
* 351/D3350 114 351/D3350 0 220/D2314 254 351/D3350 7 *
*****
IEF375I JOB /RCVKICK2/ START 20356.0812
IEF376I JOB /RCVKICK2/ STOP 20356.0812 CPU 0MIN 01.18SEC SRB 0MIN 00.71SEC

```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done


```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I $$README HAS BEEN SUCCESSFULLY LOADED
IEB154I $DB2INQB HAS BEEN SUCCESSFULLY LOADED
IEB154I $DB2INQ1 HAS BEEN SUCCESSFULLY LOADED
IEB154I $MURPGMS HAS BEEN SUCCESSFULLY LOADED
IEB154I $TACPGMS HAS BEEN SUCCESSFULLY LOADED
IEB154I CSTMNTB HAS BEEN SUCCESSFULLY LOADED
IEB154I CSTMNTP HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ1 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ2 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ3 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT1 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT2 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT3 HAS BEEN SUCCESSFULLY LOADED
IEB154I DB2INQ1 HAS BEEN SUCCESSFULLY LOADED
IEB154I DFXXP00A HAS BEEN SUCCESSFULLY LOADED
IEB154I GETINV HAS BEEN SUCCESSFULLY LOADED
IEB154I INTEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I INVMENU HAS BEEN SUCCESSFULLY LOADED
IEB154I INVSUM1 HAS BEEN SUCCESSFULLY LOADED
IEB154I NUMEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I ORDRENT HAS BEEN SUCCESSFULLY LOADED
IEB154I SYSERR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMENU HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDR HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000075 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000091 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
```

IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I $$README HAS BEEN SUCCESSFULLY LOADED
IEB154I $DFXX HAS BEEN SUCCESSFULLY LOADED
IEB154I $INQ3 HAS BEEN SUCCESSFULLY LOADED
IEB154I $MURPGMS HAS BEEN SUCCESSFULLY LOADED
IEB154I $TACPGMS HAS BEEN SUCCESSFULLY LOADED
IEB154I CSTMNTB HAS BEEN SUCCESSFULLY LOADED
IEB154I CSTMNTP HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ1 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ2 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ3 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT1 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT2 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT3 HAS BEEN SUCCESSFULLY LOADED
IEB154I DB2INQ1 HAS BEEN SUCCESSFULLY LOADED
IEB154I DFXXP00A HAS BEEN SUCCESSFULLY LOADED
IEB154I GETINV HAS BEEN SUCCESSFULLY LOADED
IEB154I INTEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I INVMENU HAS BEEN SUCCESSFULLY LOADED
IEB154I INVSUM1 HAS BEEN SUCCESSFULLY LOADED
IEB154I NUMEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I ORDRENT HAS BEEN SUCCESSFULLY LOADED
IEB154I SYSERR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMENU HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDR HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000070 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000091 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
```

IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I \$\$README HAS BEEN SUCCESSFULLY LOADED
IEB154I ATTR HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMAS HAS BEEN SUCCESSFULLY LOADED
IEB154I DB2SET1X HAS BEEN SUCCESSFULLY LOADED
IEB154I ERRPARM HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET3X HAS BEEN SUCCESSFULLY LOADED
IEB154I INVCTL HAS BEEN SUCCESSFULLY LOADED
IEB154I INVOICE HAS BEEN SUCCESSFULLY LOADED
IEB154I ORDSETX HAS BEEN SUCCESSFULLY LOADED
IEB154I PRODUCT HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCOM HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMENUX HAS BEEN SUCCESSFULLY LOADED
IEB154I TACREC HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000142 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000097 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I HELLO HAS BEEN SUCCESSFULLY LOADED
IEB154I KB12 HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000146 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I \$\$README HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000147 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I LOADMUR HAS BEEN SUCCESSFULLY LOADED
IEB154I LOADSDB HAS BEEN SUCCESSFULLY LOADED
IEB154I LOADTAC HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000025 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I CMNTSET HAS BEEN SUCCESSFULLY LOADED
IEB154I CSTMNTB HAS BEEN SUCCESSFULLY LOADED
IEB154I CSTMNTP HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ1 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ2 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTINQ3 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT1 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT2 HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTMNT3 HAS BEEN SUCCESSFULLY LOADED
IEB154I DB2SET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I DFXXP00A HAS BEEN SUCCESSFULLY LOADED
IEB154I GETINV HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET2 HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET3 HAS BEEN SUCCESSFULLY LOADED
IEB154I INTEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I INVMENU HAS BEEN SUCCESSFULLY LOADED
IEB154I INVSUM1 HAS BEEN SUCCESSFULLY LOADED
IEB154I MENSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I MNTSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I MNTSET2 HAS BEEN SUCCESSFULLY LOADED
IEB154I NUMEDIT HAS BEEN SUCCESSFULLY LOADED
IEB154I ORDRENT HAS BEEN SUCCESSFULLY LOADED
IEB154I ORDSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I SUMSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I SYSERR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACARR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACCCR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDHR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACDPR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMENU HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMRR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS01 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS02 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS03 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS04 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS05 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS06 HAS BEEN SUCCESSFULLY LOADED
```

```
IEB154I TACMS07 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS08 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS09 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS10 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS11 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS13 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS14 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS15 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS16 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS17 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS18 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS19 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS20 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS21 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS22 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS23 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS24 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS25 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS26 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS27 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS28 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS29 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACOTR HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDA HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDC HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDD HAS BEEN SUCCESSFULLY LOADED
IEB154I TACRDR HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000054 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000088 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I $$README HAS BEEN SUCCESSFULLY LOADED
IEB154I $MURMAPS HAS BEEN SUCCESSFULLY LOADED
IEB154I $TACMAPS HAS BEEN SUCCESSFULLY LOADED
IEB154I CMNTSET HAS BEEN SUCCESSFULLY LOADED
IEB154I CSGMMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I DB2SET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET2 HAS BEEN SUCCESSFULLY LOADED
IEB154I INQSET3 HAS BEEN SUCCESSFULLY LOADED
IEB154I MENSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I MNTSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I MNTSET17 HAS BEEN SUCCESSFULLY LOADED
IEB154I MNTSET2 HAS BEEN SUCCESSFULLY LOADED
IEB154I ORDSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I SUMSET1 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS01 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS02 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS03 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS04 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS05 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS06 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS07 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS08 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS09 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS10 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS11 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS13 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS14 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS15 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS16 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS17 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS18 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS19 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS20 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS21 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS22 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS23 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS24 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS25 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS26 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS27 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS28 HAS BEEN SUCCESSFULLY LOADED
IEB154I TACMS29 HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000025 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000092 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```


RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I HERC01 HAS BEEN SUCCESSFULLY LOADED
IEB154I HERC02 HAS BEEN SUCCESSFULLY LOADED
IEB154I HERC03 HAS BEEN SUCCESSFULLY LOADED
IEB154I HERC04 HAS BEEN SUCCESSFULLY LOADED
IEB154I IBMUSER HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000012 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I $README HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTDEF HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTLOD HAS BEEN SUCCESSFULLY LOADED
IEB154I CUSTREAD HAS BEEN SUCCESSFULLY LOADED
IEB154I DB1 HAS BEEN SUCCESSFULLY LOADED
IEB154I INVDEF HAS BEEN SUCCESSFULLY LOADED
IEB154I INVLOD HAS BEEN SUCCESSFULLY LOADED
IEB154I INVREAD HAS BEEN SUCCESSFULLY LOADED
IEB154I KILLIT HAS BEEN SUCCESSFULLY LOADED
IEB154I READBOTH HAS BEEN SUCCESSFULLY LOADED
IEB154I STOGR1 HAS BEEN SUCCESSFULLY LOADED
IEB154I TABSP1 HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000011 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000097 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KFIX HAS BEEN SUCCESSFULLY LOADED
IEB154I KICKS HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000009 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KEBRHELP HAS BEEN SUCCESSFULLY LOADED
IEB154I KEBRPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KSDBLOAD HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KSMTPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KSSFPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I K999PGM HAS BEEN SUCCESSFULLY LOADED
IEB154I SYNCXIT HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000016 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000098 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KIKAID HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKBMSCA HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKEIB HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKEIBLK HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000055 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I FUTURES HAS BEEN SUCCESSFULLY LOADED
IEB154I ISSUES HAS BEEN SUCCESSFULLY LOADED
IEB154I LICENSE HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000011 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KLOGIT HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000011 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KIKAID HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKBMSCA HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKEIB HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKEIBLK HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000056 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I $README HAS BEEN SUCCESSFULLY LOADED
IEB154I CMDPROC HAS BEEN SUCCESSFULLY LOADED
IEB154I KCEEDECK HAS BEEN SUCCESSFULLY LOADED
IEB154I KCEEULNK HAS BEEN SUCCESSFULLY LOADED
IEB154I KCEEUOPT HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFILTR HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKALI HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSITB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSITS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSIT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I LODINTRA HAS BEEN SUCCESSFULLY LOADED
IEB154I LODTEMP HAS BEEN SUCCESSFULLY LOADED
IEB154I PROCLIB HAS BEEN SUCCESSFULLY LOADED
IEB154I PROCTST HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000018 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000095 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I CRLPPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KEBRHELP HAS BEEN SUCCESSFULLY LOADED
IEB154I KEBRM HAS BEEN SUCCESSFULLY LOADED
IEB154I KEBRPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFILTR HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFOFF HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFON HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFSTA HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFXEQ HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I KICVRGET HAS BEEN SUCCESSFULLY LOADED
IEB154I KICVRPUT HAS BEEN SUCCESSFULLY LOADED
IEB154I KLASTCCG HAS BEEN SUCCESSFULLY LOADED
IEB154I KLASTCCP HAS BEEN SUCCESSFULLY LOADED
IEB154I KLOGIT HAS BEEN SUCCESSFULLY LOADED
IEB154I KMAXCCG HAS BEEN SUCCESSFULLY LOADED
IEB154I KMAXCCP HAS BEEN SUCCESSFULLY LOADED
IEB154I KSDBLOAD HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMAPL HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMHLPL HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMLIC HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KSMTPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KSSFPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCAOF HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCAON HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCINOF HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCINON HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCOFF HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCON HAS BEEN SUCCESSFULLY LOADED
IEB154I KTRCSTA HAS BEEN SUCCESSFULLY LOADED
IEB154I K999PGM HAS BEEN SUCCESSFULLY LOADED
IEB154I SYNCXIT HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000092 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000094 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KIKDCT HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCT HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCT HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPT HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSIT HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000008 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I \$\$README HAS BEEN SUCCESSFULLY LOADED
IEB154I KEBRMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I KEDFMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I KSGMMAP HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000036 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000099 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KGCC HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKCOBCL HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKGCCCL HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKGCCCS HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKMAPS HAS BEEN SUCCESSFULLY LOADED
IEB154I K2KCOBCL HAS BEEN SUCCESSFULLY LOADED
IEB154I K2KCOBCS HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000024 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000098 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KGCC HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKCB2CL HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKCB2CS HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKGCCCL HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKGCCCS HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKMAPS HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000024 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000098 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done


```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I KCEEUOPT HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKBMS1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKCOBGL HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKCOBGX HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCP0$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKDCT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCP0$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCP2$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKFCT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKGCCGL HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKGCCGX HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKKCP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKMG HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPCT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPCOB HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPGCC HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPTB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPTS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKPPT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSCP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSIP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSITB$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSITS$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKSIT1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKTCP0$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKTCP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKTCP2$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKTSP0$ HAS BEEN SUCCESSFULLY LOADED
IEB154I KIKTSP1$ HAS BEEN SUCCESSFULLY LOADED
IEB154I LSTLINES HAS BEEN SUCCESSFULLY LOADED
IEB154I PDSUPDTE HAS BEEN SUCCESSFULLY LOADED
IEB154I STKCARDS HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000034 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000094 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I ASSADRTS HAS BEEN SUCCESSFULLY LOADED
IEB154I BATCH1 HAS BEEN SUCCESSFULLY LOADED
IEB154I DCPTST HAS BEEN SUCCESSFULLY LOADED
IEB154I DELAYTST HAS BEEN SUCCESSFULLY LOADED
IEB154I ENQDEQ HAS BEEN SUCCESSFULLY LOADED
IEB154I ENTRTST HAS BEEN SUCCESSFULLY LOADED
IEB154I FMETIME HAS BEEN SUCCESSFULLY LOADED
IEB154I GETFREE HAS BEEN SUCCESSFULLY LOADED
IEB154I LINKTST HAS BEEN SUCCESSFULLY LOADED
IEB154I SRMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I SRMAP2 HAS BEEN SUCCESSFULLY LOADED
IEB154I SRTEXT HAS BEEN SUCCESSFULLY LOADED
IEB154I TSPTST HAS BEEN SUCCESSFULLY LOADED
IEB154I WTOTST HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000015 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000097 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I ASSADRTS HAS BEEN SUCCESSFULLY LOADED
IEB154I DCPTST HAS BEEN SUCCESSFULLY LOADED
IEB154I DELAYTST HAS BEEN SUCCESSFULLY LOADED
IEB154I ENQDEQ HAS BEEN SUCCESSFULLY LOADED
IEB154I ENTRTST HAS BEEN SUCCESSFULLY LOADED
IEB154I FMPTIME HAS BEEN SUCCESSFULLY LOADED
IEB154I GETFREE HAS BEEN SUCCESSFULLY LOADED
IEB154I LINKTST HAS BEEN SUCCESSFULLY LOADED
IEB154I SRMAP HAS BEEN SUCCESSFULLY LOADED
IEB154I SRMAP2 HAS BEEN SUCCESSFULLY LOADED
IEB154I SRTEXT HAS BEEN SUCCESSFULLY LOADED
IEB154I TSPTST HAS BEEN SUCCESSFULLY LOADED
IEB154I WTOTST HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000015 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000097 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```

RECV370 v00.06 Copyright 2002-2008 James M. Morrison
RECV370 may be distributed under the terms of the Q Public License version 1.0
RECV370 Initial Developer James M. Morrison
RECV370 done

```
IEB167I FOLLOWING MEMBER(S) LOADED FROM INPUT DATA SET REFERENCED BY SYSUT1 -
IEB154I $$NOTES HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTALL HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTBEP HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTBES HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTBKP HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTBKS HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTBRR HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTCOMP HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTDEP HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTDES HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTDKP HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTDKS HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTDONE HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTDRR HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTLOAD HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTPGM HAS BEEN SUCCESSFULLY LOADED
IEB154I TESTRUN HAS BEEN SUCCESSFULLY LOADED
IEB144I THERE ARE 0000020 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSUT2
IEB149I THERE ARE 0000097 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB -00 WAS HIGHEST SEVERITY CODE
```