

```

*
*
0
*
NAME      MACRO      FILENAME
*
          VFD        60/0L$FILENAME
*
          ENDM
*
* NAMES OF FILES WHICH FOLLOW ECS SYSTEM ON SYSTEM TAPE
*
0  03065717200522340000  NAME      CF.OPERR1  OPERATIONS-CLIST INIT, PHASE I
1  03065704112313340000  NAME      CF.DISK1   DISK-SYSTEM INIT, PHASE I
2  03065704112313350000  NAME      CF.DISK2   DISK-SYSTEM INIT, PHASE II
3  03065704112313360000  NAME      CF.DISK3   DISK-SYSTEM INIT, PHASE III
4  03065704112313370000  NAME      CF.DISK4   DISK-SYSTEM INIT, PHASE IV
5  03065704112313400000  NAME      CF.DISK5   DISK-SYSTEM INIT, PHASE V
6  03065704112234000000  NAME      CF.DIR1    DIRECTORY-SYSTEM INIT
7  03065704231314042234  NAME      CF.DSKLDRT  DISK LOAD / DUMP / RECOVER INIT
10 05065703151504340304  NAME      EF.CMMO1C  EF.CMMO1C
11 03065703151504350000  NAME      CF.CMMO2   CF.CMMO2
12 03065717200522350000  NAME      CF.OPERR2  MAKE USER OPERATIONS C-LIST
13 03065724243127340000  NAME      CF.TTYW1   CF.TTYW1
14 03065712011611241722  NAME      CF.JANITOR  CF.JANITOR
*
15 16065725230522000000  NAME      NF.USER    USER PROCESS NAMEFILE
16 16065724052215111600  NAME      NF.TERMIN  TERMINATOR PROCESS NAMEFILE
17 16065710051420052200  NAME      NF.HELPER  HELPER PROCESS NAMEFILE
20 16065701030324200000  NAME      NF.ACCO1P  ACCOUNTANT PROCESS NAMEFILE
21 16065722052422310000  NAME      NF.RETRY   NF.RETRY
22 16065724243127240310  NAME      NF.TTYWATCH TTY WATCHER PROCESS NAMEFILE
23 16065712202217030000  NAME      NF.JPROC   JPROC NAMEFILE
*
24 030657252322221231300  NAME      CF.USRDISK  DISK USER-SERVICE SUBPROCESS
25 03065706220524222700  NAME      CF.PRETRW  RETURN-HANDLER SUBPROCESS
26 03065724052215111600  NAME      CF.TERMIN  TERMINATOR SUBPROCESS
27 03065710051420052200  NAME      CF.HELPER  HELPER SUBPROCESS
30 03065701030324200000  NAME      CF.ACCO1P  ACCOUNTANT SUBPROCESS
31 03065722052422310000  NAME      CF.RETRY   CF.RETRY
32 03065704112223312300  NAME      CF.DIRSYS  DIRECTORY SYSTEM SUBPROCESS
33 03065704231314042200  NAME      CF.DSKLDR  DISK LOAD/DUMP/RECOVER
34 03065706011305070000  NAME      CF.FAKEG   FAKE BEAD FOR DISK SYS
35 05065702050104070304  NAME      EF.BEAD1C  EF.BEAD1C
36 05065714111603030400  NAME      EF.LINECD  EF.LINECD
37 05065702050104230304  NAME      EF.BEADSC  EF.BEADSC
40 05065703151504030400  NAME      EF.CMMOCD  EF.CMMOCD
41 05065703141620221706  NAME      EF.CLNPROF EF.CLNPROF
*
*****
42 03065716251414232502  NAME      CF.NULLSUR  CF.NULLSUR
43 03065725230522022507  NAME      CF.USERBUG   CF.USERBUG
*****
*

```

44 00000000000000000000

DATA

END MARKER

*
* SUBSET OF NAMES TO BE USED AS IPROC SUBPROCESSES
*

45 03065717200522340000

NAME

CF.OPER1

46 03065716251414232502

NAME

CF.NULLSUR

47 03065704112313340000

NAME

CF.DISK1

50 03065704112313350000

NAME

CF.DISK2

51 03065704112313360000

NAME

CF.DISK3

52 03065704112313370000

NAME

CF.DISK4

53 03065704112234000000

NAME

CF.DIR1

54 03065703151504340304

NAME

CF.CMMDICD

55 03065704231314042234

NAME

CF.DSKLDRT

56 03065704112313400000

NAME

CF.DISK5

57 03065717200522350000

NAME

CF.OPER2

60 03065724243127340000

NAME

CF.TTYW1

61 03065712011411241722

NAME

CF.JANITOR

*

62 00000000000000000000

DATA

END MARKER

*

*

0

END

35150

STORAGE USED
6600 ASSEMBLY

125 STATEMENTS
0.793 SECONDS

0 SYMBOLS
0 REFERENCES