SEE SUB. FILEM.

```
EXECUT
```

C

C

ARRAYS

```
PROGRAM EXECUT(INPUT,OUTPUT,TAPE2=157,TAPE5=157,TAPE15=115.
     2TAPE50=335,TAPE60,TAPE6=175,TAPE8=175,TAPE13=175,TAPE7=175)
C
C
       THE MAIN PROGRAM EXECUT AND ASSOCIATED SUBROUTINES SET UP AND
 MANAGE THE SIMULATION RUN(S). SUBROUTINE MGT CONTAINS THE
 MASTER TIME AND REPORTING CONTROL.
                                        SUB. MGT3 CHECKS AND
C PREPARES REPORTS ON THE SYSTEM. SUB. EVNTS CALLS FOR EXECUTION OF
 THE UPDATING OF ANIMAL ATTRIBUTES. REPORTS ARE WRITTEN BY THE
 SUBROUTINES OUT, REPT1, AND REPT2.
                                        FILEM, REMOV, AND FIND ARE
C SUBROUTINES FOR PLACING, REMOVING AND FINDING ANIMALS IN A
C FILE.
C SUBROUTINES OF SUPPORT GROUP INCLUDE-
C
         STATISTICAL -ZROSUM, COLLT, STATS FOR CALCULATION OF
                                                                MEAN ETC.
C
         RANDOM DEVIATES-
C
                FUNCTION RANUM
                                FOR RANDOM NUMBERS
C
                FUNCTION RNORM(RMEAN, STD, RMIN, RMAX) FOR NORMAL DIST.
C
  ARRAY STORAGE-
C
        IN(R,C), VEN(R,C) ARE THE INVENTORY FILING ARRAYS
C
               DIMENSION BOTH TO (R.C) HERE,
                                               TO (R.1) IN SUBROUTINES.
C
               SEE PRITSKER -SIMULATION WITH GASPII- PP. 23-24.
C
  LABELED COMMON IS NAME KEYED, SEE SUBROUTINE USAGE.
      COMMON/INIT/NR, NW, ND, NT7, NT8, NDAT, NS1, NS2, NOWD
     2 /RAN/ IRN(54), KRANUM, RLIMIT, NRNOPT, ITAPE
     3/STAT/SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10),SUM5(5,10)
     4 /GEN/ITOT, ISIZE, NOWT, NOWY, NDAYS, NRUNS, IATRIB(18), ATRIB(4)
     5/HOUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4,X1,X2,X4
     6 /SALES/ MDSELL, WTS, NXTSAL, NSLD(4), WTSLD(4), VSLD(4), PRIH, PRIS
     7/SALE2/NSLDP(4),WTSLDP(4),VSLDP(4),DIS
     7 /BRED/LBREED, NBREED, IFAR(6,5), IDB(30), KAGEW, LGTHW, NAGEM
     3/SCH/KS(2,500), IPT, IEVT, KODE, IWE, IWN(45), NKT
     4/CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBOR, LDP
     8 /BRED2/ ABNORG, GESM, GESS, GMIN, GMAX, ESTM, ESTS, EMIN, EMAX
     9 /BRED3/ PTRM1,PTRM2,PTRM16,PCON1,PCON2,ADJ1,ADJ2
     1 /SKIP/ ISTOP4,ISTOP5,ISTOP6,ISTOP7,MAXSKP
     2/SURVIV/PW1.PW23.PSRT.PSFIN.PSOWS.PBORS.PBORS1.MDEAD(8).PSRT2
     3 /GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSOWM,GSOWL,SDP,SSOWM,SSOWL
     4 /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWTM, BWTS, BWMIN, BWMAX, NOBRN
     5 /CLEAN/NDPREP,NH4CLN,LOSSL,SWTLP,SSLP,KL4
      COMMON /BOAR/ MXSDY, MXSWY, MXSDM, MXSWM, NPUR, IPDAT, KAGE, WTPB, IBS
     5/BRED4/KBRD, KSWGT(4), NONB(4), NONBK(4)
     2 /MG3/ NHH(6),MDEADH(8),NHP(6),MDP(6),KCALL,KPRET,KNSLD4,KPREP
     7 /KRS/ KRS1, KRS2, KRS3, KRS4, KRS5, KRS6, KRS7, KRPT
     1 /RPT1/ISMYP, ISMB, ISMBG, ISMF, ISMW, ISMS, ISMM
     2 /RPT2/ISMYC, ISMCS, ISMCH, ISML, ISMSS, ISMSH, ISMGR
     3 /RPT3/MJEV, ISALS, IFARS, IBRDS
     4 /RPT4/IDCS,IDCE,IDCN,IDCF,IDCM,IDCB,IDCFS,IDCFP,IDFLW
     5 /RPT5/IAAS, IAAE, IAAN, IAAFN, IAAM, IAAB, IAAFR
     3 /COST/FCS,FCB,CLAB,TFAR,TNUR,TSOW,TFIN,VAR(3),COST(30)
     6/WRT1/ KW
     4 /GAIN2/SOP(6),HOP(6),SSLD(6),HSLD(6),SEND(6),HEND(6)
      DIMENSION IN(3,1500), VEN(2,1500)
      DIMENSION EQARR(1802)
      EQUIVALENCE (NR, EQARR(1))
CCC
```

IN(3,J), VEN(2,J) OVERLOAD PROTECTION,

SET KRS3=J, COLUMN SIZE FOR THE ABOVE DIMENSIONED ARRAYS.
ITOT (TOTAL NO. OF ANIMALS) MAY NOT EXCEED KRS3 AT ANYTIME.

```
C
Ċ
 INITIATE THE PROGRAM IN SUBROUTINE INITN.
      ASSIGN READ-WRITE TAPES, READ CONTROL PARAMETERS.
      CALL INITN(IN, VEN)
  PREPARE OPENING INVENTORY- READ ORIGINAL HERD DATA
      CALL OPEN(IN, VEN)
C
CCC
 SET UP INVENTORY REPORTING IN SUBROUTINE MGT3.
      CALL MGT3(IN, VEN)
C
C LET SUBROUTINE MGT MANAGE THIS SIMULATION RUN.
      CALL MGT(IN, VEN, EQARR)
 2
C
```

STOP END

```
INITN
```

()

```
SUBROUTINE INITN(IN, VEN)
     COMMON/INIT/NR, NW, ND, NT7, NT8, NDAT, NS1, NS2
     2 /RAN/ IRN(54), KRANUM, RLIMIT, NRNOPT, ITAPE
     3 /STAT/ SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10)
    4 /GEN/ITOT, ISIZE, NOWT, NOWY, NDAYS, NRUNS, IATRIB(18), ATRIB(4)
    5/HOUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4,X1,X2,X4
     6 /SALES/ MDSELL,WTS,NXTSAL,NSLD(4),WTSLD(4),VSLD(4),PRIH,PRIS
     7 /BRED/LBREED, NBREED, IFAR (6,5), IDB (30), KAGEW, LGTHW, NAGEM
     8 /BRED2/ ABNORG,GESM,GESS,GMIN,GMAX,ESTM,ESTS,EMIN,EMAX
     9 /BRED3/ PTRM1,PTRM2,PTRM16,PCON1,PCON2,ADJ1,ADJ2
     1 /SKIP/ ISTOP4, ISTOP5, ISTOP6, ISTOP7, MAXSKP
     2/SURVIV/PW1, PW23, PSRT, PSFIN, PSOWS, PBORS, PBORS1, MDEAD(8), PSRT2
     3/GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSNWM,GSDWL,SDP,SSDWM,SSOWL
     4 /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWTM, BWTS, BWMIN, BWMAX, NOBRN
     5 /CLEAN/NDPREV, NH4CLN, LOSSL, SWTLP, SSLP
     4/CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBOR, LDP
     3 /COST/ FCS, FCB, CLAB, TFAR, TNUR, TSOW, TFIN
      COMMON /BOAR/ MXSDY, MXSWY, MXSDM, MXSWM, NPUR, IPDAT, KAGE, WTPB, IBS
     1/RPT1/ ISMYP, ISMB, ISMBG, ISMF, ISMW, ISMS, ISMM
     2/RPT2/ ISMYC, ISMCS, ISMCH, ISML, ISMSS, ISMSH, ISMGR
     3/RPT3/MJEV, ISALS, IFARS, IBRDS
     4/RPT4/IDCS,IDCE,IDCN,IDCF,IDCM,IDCB,IDCFS,IDCFP,IOFLW
     5/RPT5/ IAAS, IAAE, IAAN, IAAFN, IAAM, IAAB, IAAFR
     7/SALE2/DUMMY(12),DIS
     7/KRS/KRS1,KRS2,KRS3,KRS4,KRS5,KRS6,KRS7,KRPT
      DIMENSION RR(10), STRR(10)
      INTEGER XMINUS
      DATA XMINUS/00000000000000007777/
      DIMENSION ISTRR(10)
      EQUIVALENCE (ISTRR(1),STRR(1))
C ASSIGN TAPES
         READ=NR= WRITE=NW, DIAGNOSTIC=ND, BASE HERD DATA TAPE=NDAT,
C
                    RANDOM NOS. = ITAPE
C
      NR = 2
      NR5=5
      NW=6
      ND=13
   MAY SET TO 8 FOR JUNKING VIA CARD 56.
      NT7=13
      NDAT=15
      ITAPE=50
      MR=0
C
 INITIATE VARIABLES OUTSIDE SUBROUTINES
      KRANUM=0
      RLIMIT= 2.**48.-1.0
       I TOT=0
      DO 90 II=1,6
 90
      NH(II)=0
       NOWY=0
C PRESET STATISTICAL COLLECTION ARRAYS
       DO 100 JVARBL=1,20
 100
       CALL ZROSUM(SUM, JVARBL)
       DO 200 IVARBL=1,10
       CALL ZROSUM(SUM2, IVARBL)
       CALL ZROSUM(SUM3.IVARBL)
```

CALL ZROSUM(SUM4, IVARBL)

200

```
C
Č
                                                                167
  PRESET FARROWING DATES FOR FIRST YEAR
      IFAR(1,1)=15
      IFAR(2,1)=60
      IFAR(3,1)=152
      IFAR(4,1)=198
      [FAR(5,1)=244]
      IFAR(6,1)=335
C
C
C
 MARK BEGINNING OF PRINTED OUTPUT
      WRITE (ND, 606) ND
      WRITE(NT7,606)NT7
      WRITE (NW, 606) NW
                   BEGIN PRINT TAPE*I4* REPORTS*)
606
      FORMAT(*8
C
C
C READ
       NR=TAPE5 DATA AND LIST THEM.
      READ(NR, 705) RR
705
      FORMAT(10A8)
      FORMAT(//* FREE FORM IDENT CARD FOLLOWED BY*
706
     2 * DEFAULT DATA, USER OPTION CARDS */* APPEAR AFTER THE *
     3 *CORRESPONDING DEFAULT CARD*//5X,10A8)
      READ(NR5,705) RR
      WRITE(ND, 706) RR
C
 READ STANDARD 10F7.0, FIRST CELL IS CARD NO., OTHERS
   REPLACE WITH NON-BLANK CELLS IF FIND USER OPTION CARD NO.
С
C
      READ(NR,50) RR
30
      WRITE(ND,60) RR
       IR=RR(1)
       IF(IR.EQ.8888) GO TO 999
355
      READ(NR5,50) STRR
       MR = STRR(1)
       IF(MR-999) 301, 354, 354
       IF(MR-IR) 355, 305, 355
301
       WRITE(ND,60) STRR
305
       DO 353 I=1,10
       IF(ISHFTR(ISTRR(I),48).EQ.XMINUS) STRR(I)=RR(I)
353
       RR(I) = STRR(I)
50
       FORMAT(10F7.0)
60
       FORMAT(5X, 10F9.3)
     . REWIND NR5
       READ(NR5,705) ALPHA
       IF(IR.GT.20) GO TO 500
       GO TO(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20) IR
C ISIZE OF OPENING INVENTORY HERDS
       ISIZE=RR(2)
 1
       GO TO 30
C FARROWING CONTROL
       LBREED=RR(2)
 2
      NBREED=RR(3)
       KAGEW=RR(4)
       LGTHW=RR(5)
       NAGEM=RR(6)
       GO TO 30
```

```
168
 SURVIVAL PROBABILITIES, CONVERT TO DAILY, PUT INTO /SURVIV/.
3
      PW1 = (1 - RR(2)) **(1 - /7 -)
      PW23=(1.-RR(3))**(1./14.)
      PSRT = (1.-RR(4))**(1./35.)
      PSRT2=(1.-RR(5))**(1./35.)
      PSFIN=(1.-RR(6))**(1./124.)
      PSOWS = (1.-RR(7))**(1./365.)
      PBORS=(1.-RR(8))**(1./365.)
      PBORS1=(1.-RR(9))**(1./365.)
      GO TO 30
C
 FILL /BRED2/ AND /BRED3/
C
C ABNORMAL GILTS, ESTRUS LENGTH, PROBABILITY OF CONCEPTION, ADJ. NO BORN
      ABNORG=RR(2)
      ESTM=RR(3)
    _ ESTS=RR(4)
      EMIN=RR(5)
      EMAX=RR(6)
      PCON1=RR(7)
      PCON2=RR(8)
      ADJ1=RR(9)
      ADJ2=RR(10)
      GO TO 30
C GESTATION LNEGTH AND PREMATURE TERMINATION.
 5
      GESM=RR(2)
      GESS=RR(3)
      GMIN=RR(4)
      GMAX=RR(5)
      PTRM1=1.-((1.-RR(6))**(1./7.))
      PTRM2=1.-((1.-RR(7))**(1./100.))
      PTRM16=1.-((1.-RR(8))**(1./7.))
      GO TO 30
C FILL
        /BIRTH/
      BRNM=RR(2)
 6
      BRNS=RR(3)
      BMIN=RR(4)
      BMAX=RR(5)
 WEIGHTS FILLED INTO /BIRTH/
      BWTM=RR(6)
      BWTS=RR(7)
      BWMIN=RR(8)
      BWMAX=RR(9)
      GO TO 30
C WEIGHT INTO /GAIN/
 7
      GW1=RR(2)
      GW23=RR(3)
```

GW23=RR(3)
GSRT=RR(4)
GFIN1=RR(5)
GFIN2=RR(6)
SDP=RR(7)/100.
GD TO 30

C
C SALES CONTROL INTO /SALES/
8 MDSELL=RR(2)
WTS=RR(3)
PRIH=RR(4)
PRIS=RR(5)
DIS=RR(6)/100.

```
GO TO 30
C
C
C
  SOW GAINS
      GSOWM=RR(2)
      SSOWM=RR(3)
      GSOWL=RR(4)
      SSOWL=RR(5)
           ADD TO /CLEAN/
C
      SWTLP=RR(6)
      SSLP=RR(7)
      GO TO 30
C
C OPENING INVENTORY, BOARS - NEW, YOUNG, THEN MATURE.
10
      NB1=RR(2)
       IF(NB1.LT.1) GO TO 6200
       DO 6101 K= 1,NB1
       IATRIB(1)=RR(3)
       IATRIB(2)=1
       IATRIB(3)=1
       IATRIB(4)=1
       IATRIB(5)=88*1000+K
       ATRIB(1) = RR(4)
       ATRIB(2) = RNORM(GSOWM, SSOWM, -5., 10.)
       CALL FILEM(IN, VEN, 8)
6101
       CONTINUE
C
6200
       NB2=RR(5)
       IF(NB2.LT.1) GO TO 6300
       DO 6201 K=1,NB2
       IATRIB(1) = RR(6)
       IATRIB(2)=1
       IATRIB(3)=2
       IATRIB(4)=1
       IATRIB(5)=88*1000+NB1+K
       ATRIB(1) = RR(7)
       ATRIB(2)=RNORM(GSOWM, SSOWM, -5., 10.)
       CALL FILEM(IN, VEN, 8)
6201
       CONTINUE
C
6300
       NB3=RR(8)
       IF(NB3.LT.1) GO TO 30
       DO 6301 K=1,NB3
       IATRIB(1)=RR(9)
       IATRIB(2)=1
       IATRIB(3)=3
       IATRIB(4)=1
       IATRIB(5)=88*1000+NB2+NB1+K
       ATRIB(1) = RR(10)
       CALL FILEM(IN, VEN, 8)
       CONTINUE
6301
       GO TO 30
C
 C
  CULLING OF GILTS AND SOWS IN /CULL/
       NGLTS=RR(2)
       MXSRV=RR(3)
       MXAGS=RR(4)
       PCULG=RR(5)/100.
       PCULS=RR(6)/100.
       MXBOR=RR(7)
       LDP=RR(8)
```

GO TO 30

169

```
170
```

```
CONCEPTION ADJUSTMENT, ADDED TO /CULL/
12
      PSSR=RR(2)
      PRGT=RR(3)
      GO TO 30
C
C COST CARD
13
      FCS=RR(2)
      FCB=RR(3)
      CLAB=RR(4)
      TFAR=RR(5)
      TNUR=RR(6)
      TSOW=RR(7)
      TFIN=RR(8)
      GO TO 30
C
C BUILDING OPTIONS, BUILDINGS ARE NOT IN FILES AS ARE ANIMALS.
14
      MX1=RR(2)
      NDPREV=RR(3)
      X1=RR(4)
      GO TO 30
15
      MX2=RR(2)
      X2=RR(3)
      GO TO 30
16
       MX3=RR(2)
       GO TO 30
       MX4=RR(2)
17
       X4=RR(3)
       GO TO 30
C
C NO SUCH CARDS
18
       GO TO 1350
19
       GO TO 1350
C
  BOAR MANAGEMENT OPTIONS
20
       MXSDY=RR(2)
       MXSWY=RR(3)
       MXSDM=RR(4)
       MXSWM=RR(5)
       NPUR=RR(6)
       IPDAT=RR(7)
       KAGE=RR(8)
       WTPB=RR(9)
       GO TO 30
  CARDS 51. AND GREATER
C
500
                 1350,51,502
       IF(IR-51)
                 52, 53, 504
502
       IF(IR-53)
504
       IF(IR-55) 54, 55, 506
506
       IF(IR-57) 56, 57, 508
508
       IF(IR-59) 58, 1350, 1350 -
C
C
  SIMULATION CONTROL -NDAYS, NRUNS
  51
       NDAYS=RR(2)
       SEED=RR(3)
       SEED=RANF (SEED)
       MAXSKP=RR(4)
       NRNOPT=RR(5)
       KRS4=RR(6)
       GO TO 30
C
```

()

```
171
      GO TO 1350
C PRODUCTION SUMMARY REPORT CONTROL
      ISMYP=RR(2)
      ISMB=RR(3)
      ISMBG=RR(4)
      ISMF=RR(5)
      ISMW=RR(6)
      ISMM=RR(7)
      ISMM=RR(8)
      GO TO 30
C COSTS AND RETURNS SUMMARY REPORT CONTROL
      ISMYC=RR(2)
      ISMCS=RR(3)
      ISMCH=RR(4)
      ISML=RR(5)
      ISMSS=RR(6)
      ISMSH=RR(7)
      ISMGR=RR(8)
      GO TO 30
C EVENTS AS THEY OCCUR REPORT CONTROL
      MJEV=RR(2)
      ISALS=RR(3)
      IFARS=RR(4)
      IBRDS=RR(5)
      GO TO 30
C DAILY INVENTORY REPORT CONTROL
      IDCS=RR(2)
      IDCE=RR(3)
      IDCN=RR(4)
      IDCF=RR(5)
      IDCM=RR(6)
      IDCB=RR(7)
      IDCFS=RR(8)
       IDCFP=RR(9)
      IOFLW=RR(10)
      GO TO 30
  INDIVIDUAL DAILY ANIMAL ATTRIBUTES CONTROL
       IAAS=RR(2)
       IAAE=RR(3)
       IAAN=RR(4)
       IAAFN=RR(5)
       IAAM=RR(6)
       IAAB=RR(7)
       IAAFR=RR(8)
       GO TO 30
C NS1, NS2 DIAGNOSTIC SWITCHES
```

C NO CARD 52.

52 C

53

54

55

C C

56

C

C.

57

```
58
      NS1=RR(2)
      NS2=RR(3)
      GO TO 30
      WRITE(ND, 1351) RR(1)
1350
      FORMAT(* ERROR SUB. INITN, DATA CARD .GT. PERMITED, = *F8.2)
1351
      GO TO 30
C
999
      DAY=DATE(0)
```

```
REWIND NR5
READ(NR5,705) RR
WRITE(NW,998)NDAYS,DAY,RR

998 FORMAT(1H1,//18X*SWINE BREEDING HERD SIMULATOR*//7X
2*REQUEST IS FOR*I4* DAYS, TODAYS *
3*DATE IS *A8/
37X*YOUR IDENTIFICATION CARD=*///17X,10A8)

C
RETURN
END
```

```
173
OPEN
      SUBROLTINE OPEN(IN, VEN)
      CCMMON/INIT/NR, NW, NC, NT7, NT8, NDAT, NS1, NS2
     3 /STAT/ SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10)
     4 /GEN/ITCT, ISIZE, NChT, NChY, NCAYS, NRUNS, IATRIB(18), ATRIE(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6
     5/CLEAN/DUM(5),KL4
     4 /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWTM, BWTS, BWMIN, BWMAX, NOBRN
     8 /BRED2/ ABNCRG, GESM, GESS, GMIN, GMAX, ESTM, ESTS, EMIN, EMAX
     3/GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSDWM,GSCWL,SDP,SSCWM,SSCWL
     4/GAIN2/SCP(6), HOP(6), SSLC(6), FSLD(6), SENC(6), HEND(6)
     6/SALES/DUMMY(15), PRIH, PRIS
      DIMENSION IN (3,1), VEN (2,1)
C
C
  READ IN BASIC HERD DATA FROM TAPE NOAT.
C
           BASE HERD IS 30 SCW AND 219 FINISHING HCGS.,
C
                  SOWS ARE REACY TO FARROW, HOGS ARE 5.5-6.0 MONTHS.
C
  CREATE OPENING INVENTORY FOR 6 FARROWING SYSTEM,
                                                       AT T=0.
           -ADJUST ATTRIBUTES TO T=C FCR SCWS AND FINISHING, CREATE
C
                  BABY PIGS FOR HERD GROUP NUMBER THREE.
C
Č
           - ADJUSTMENTS FOR 3 HERD GROUPS TO FARROW BEGINNING-
                             JANUARY 15 (T=15), AND JULY 15 (T=196)
C
                    HERD 1
                             MARCH 1(T=60), AND SEPTEMBER 1(T=244)
C
                    HERD 2
                                             AND DECEMBER 1(T=335)
                             JUNE1(T=152),
                    HERD 3
C
C
C LET ITOT = TOTAL NUMBER OF ANIMALS AT ANY TIME DURING SIMULATION.
C LET ISIZE = NO. OF SOWS IN EACH HERD GROUP CREATED.
  ATTRIBUTES ARE CONTROL PARAMETER DEPENDENT.
C
C
       SIZE=ISIZE
       IFIN=SIZE*(BRNM*.78)+.5.
C LCOP 3 HERDS, ID=1 IMPLIES SCW ADJUSTMENT, ID=2 FINISHING .
       CC 9999 IHERD=1,3
       REWIND NDAT
       ID=1
       READ(NDAT, 500) IAGE, JSEX, KLAS, LTAL, LCCA, MNUM, WT
  550
       FORMAT(14,11,11,13,13,16,7X,F5.0)
       IF(IAGE.NE.6666) GC TC 449
       REWIND NDAT
       GO TO 550
       IF(IAGE.NE.7777) GC TC 551
 449
       REWIND NDAT
       DC 776 KI=1,31
       READ (NDAT, 6666)
 776
       GC TO 550
       IF(LOCA.GT.10) LOCA=LOCA/100
  551
       GC TC (1001,2001,3001) [HERD
 C HERD 1, ADJUST BACK 15 DAYS
  1001 IF(ID.EQ.2) GC TO 1031
       LTAL=LTAL-15
       WT=WT-12.
```

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174
      ATRIB(2)=G
      CALL FILEM(IN, VEN, LCCA)
      IF(IHERD.EQ.2) GC TC 550
      IF(NH(3).GE.ISIZE.A.ID.EG.1) GC TO 77
      IF(NHCGS.GE.IFIN) GO TC 9999
      GC TC 550
1031 NHOGS=NHCGS+1
      IF(IAGE-149) 1032, 1032, 1033
      G=RNCRM(GFIN1,GFIN1*SDP,-5.,10.)
1032
      GC TC 131
      G=RNCRM(GFIN2,GFIN2*SCP,-5.,10.)
1033
      GC TO 131
C HERD I, ADJUST BACK 6C DAYS
 2001 IF(ID.EQ.2) GO TO 2031
      IH2 = IH2 + 1
      IF(IH2.GT. ISIZE) GC TO
                                 77
      LTAL=LTAL-60
      WT=WT-48.
 231
      IAGE=IAGE-60
      MNUM = I TOT+1+2C000
      G=RNCRM(GFIN1,GFIN1*SDP,-5.,10.)
      GC TC 3
      NHOGS=NHOGS+1
2031
      IF(NHCGS.GT.IFIN)GC TC 9999
      WT = WT - 107.1
      GC TC 231
C HERD 3, ACD 30 DAYS TC AGE, CREATE BABY PIGS FOR EACH SOW.
      CC 333 II=1, ISIZE
3001
      IAGE = IAGE+30
      KLAS=KLAS+1
      LTAL=30+LTAL-114
      LCCA=LGCA-2
      WT=WT-0.8*LTAL
      MNUM=ITGT+1+30000
      NCSOW=MNUM
      AGE = IAGE+GESM
C ACJUST NO. PIGS FOR AGE SCW, DEVIATION OF MEAN -BRNM- FROM 10 INTERCE
          ASSUME NG SCWS CVER 1300 CAYS IN GPENING INVENTORY.
C
      V=BRNY-10.
       BR=V+5.867+.01*AGE-.00000446*AGE**2.
       IPIGS=RNCRM(BR, BRNS, BMIN, BMAX)+0.5
       IATRIB(1)=IAGE
       IATRIB(2)=JSEX
       IATRIB(3)=KLAS
       IATRIB(4)=LTAL
       IATRIB(5)=MNUM
       IATRIB(8)=IPIGS
       ATRIB(1)=WT
       CALL FILEY(IN, VEN, LCCA)
          CREATE BABY PIGS FCR SCW 11 LOCP
C
       CC 380 IK=1, IPIGS
       IAGE=LTAL
       IF(RANUM(D).GT.0.5) 101,102
       JSEX=2
  101
       KLAS=1
       GO TO 103
  102
       JSEX=3
       KLAS=0
          CALCULATE WEIGHT BY BIRTH WT. + .5 LB. DAY, STC.=3.6
C
       BTWT=RNORM (BWTM, BWTS, BWMIN, BWMAX)
 103
```

WT=BTWT+RNORM(.5*IAGE,3.6,5.0,25.0)

MNUM=ITOT+1+3C000

```
IBT=BTWT*100.
                                                             175
      IATRIB(1)=IAGE
      IATRIB(2)=JSEX
      IATRIB(3)=KLAS
      IATRIB(5)=MNUM
      IATRIB(8)=NOSCW
      IATRIB(11)=1BT
      ATRIB(1)=WT
      CALL FILEM (IN, VEN, 4)
380
      CCNTINUE
      READ (NDAT, 500) IAGE, JSEX, KLAS, LTAL, LCCA, MNUM, WT
381
      IF(IAGE.NE.6666) GC TC 331
      REWIND NDAT
      GC TC 381
      LGCA=LCCA/100
331
      CCNTINUE
 333
      GC TC 9999
C DUMMY READ SKIPS SOW CATA RECCRDS
77
      READ (NDAT, 6666) NSTOP
6666
      FCRMAT(I4)
      IF(NSTCP.EQ.6666) GC TO 6667
      GC TC 77
6667
      ID=2
      NHCGS=0
      IH2=0
      GC TC 550
C
C
C
      SET FARROWING HOUSE LITTER COUNT KL4.
9999
      KL4=ISIZE
C ADD ESTRUS CYCLES TO CPENING INVENTORY SCWS IN
                                                      PRCDUCTION.
      LNH4=NH(1)
      DC 678 K4=1,LNH4
      CALL REMOV(IN, VEN, 1)
      IF(IATRIB(1)-21) 673, 673, 671
      ATRIE(2) = RNORM (GW23, GW23 * SDP, -5., 10.)
623
      GC TC 678
      IF(IATRIB(1)-200) 673, 673, 675
671
673
      ATRIB(2)=RNORM(GSRT,GSRT*SCP,-5.,10.)
      GC TC 678
      IATRIB(10)=RNCRM(ESTM, ESTS, EMIN, EMAX)+0.5
675
      ATRIB(2)=RNCRM(GSCWL,SSCWL,-5.,10.)
678
      CALL FILEM(IN, VEN, 4)
      LNH6=NH(3)
      DC 567 K6=1.LNH6
      CALL REMCV(IN, VEN, N2+1)
      A=IATRIB(1)
      C=BRNM-10.
      BR=C+5.867+.01*A-.00C00446*A**2.0
      IATRIB(8)=RNORM(BR, BRNS, BMIN, BMAX)+0.5
       IATRIB(10)=RNCRM(ESTM, ESTS, EMIN, EMAX)+0.5
       IATRIB(11)=RNCRM(GESM,GESS,GMIN,GMAX)+0.5
      ATRIB(2)=RNCRM(GSCWM,SSCWM,-5.,10.)
      CALL FILEM(IN, VEN, 6)
 567
C
C
C
  OPENING INVENTORY WEIGHTS AND VALUE
C
     SOWS AND HOGS COUNT AND WT CNLY.
  ARRAYS GAIN2- 1=NC., 2=WT., 3=VALLE OF WT.
                I=1,ITCT
       DC 7009
       ICHK = IN(1,1)/1000000000
       IF(ICHK-240) 7001, 7005, 7005
```

```
HOGS AND PIGS .LT. 240 DAYS OF AGE.
7001
      HOP(1) = HOP(1) + 1.
      HCP(2) = HOP(2) + VEN(1, I)
      HCP(3)=HOP(3)+VEN(1,1)*PRIH/1CO.
      GC TC 7009
       CVER 240 DAYS OF AGE.
С
7005
      SCP(1) = SCP(1) + 1.
      SCP(2) = SOP(2) + VEN(1, I)
      SCP(3)=SOP(3)+VEN(1,1)*PRIS/100.
7009
      CCNTINUE
C
Č
      IF(NS1.EQ.13) CALL CUT(IN, VEN, 1, ITOT, 131313.9)
C
      RETURN
      END
```

```
MGT
```

```
SUBROUTINE MGT(IN, VEN, ECARR)
      CCMMON/INIT/NR, NW, NC, NT7, NT8, NEAT, NS1, NS2, NCWC
     2 /RAN/ IRN(54), KRANLM, RLIMIT, NRNCPT, ITAPE
      3 /STAT/ SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10)
     4 /GEN/ITCT, ISIZE, NCWT, NCWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
      5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     6/SALES/MDSELL, WTS, NXTSAL, NSLC(4), WTSLC(4), VSLC(4), PRIH, PRIS
      7 /BRED/ LBREED, NBREED, IFAR (30), IDB (30), KAGEW, LGTHW, NAGEM
      8 /BREC2/ ABNORG, GESM, GESS, GMIN, GMAX, ESTM, ESTS, EMIN, EMAX
      9 /BREC3/ PTRM1,PTRM2,PTRM16,PCCN1,PCCN2,ADJ1,ADJ2
      1 /SKIP/ ISTOP4, ISTCP5, ISTCP6, ISTOP7, MAXSKP
      2 /SURVIV/ PW1, PW23, PSRT, PSFIN, PSCWS, PBORS, PBCRS1, MCEAC(8)
      3 /GAIN/ Ghl, Gw23, GSRT, GFIN1, GFIN2, GSChM, GSOhL
      4 /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWTM, BWTS, BWMIN, BWMAX, NCBRN
      5 /CLEAN/ NDPREV, NH4CLN, LCSSL
      7 /KRS/ KRS1, KRS2, KRS3, KRS4, KRS5, KRS6, KRS7, KRPT
       CCMMON/RPT5/ IAAS, IAAE
      1/RPT1/ISMYP, ISMB, ISMBG, ISMF, ISMW, ISMS, ISMM
      3 /SCH/KS(2,500), IPT, IEVT, KCDE, IWE, IWN(44), NKT
      6/WRT1/KW
       DIMENSION IN (3,1), VEN(2,1)
C GENERAL MANAGEMENT OF THE SIMULATION RUN.
C LET MGT2 BUILD EVENTS FILE INTC ARRAY KS(2,500)
C
       KCDE=1
       CALL MGT2(IN, VEN)
C
C
C
  LCGP NDAYS OF SIMULATION, INCREMENTING NOWT AND NOWY.
C
  ISTOP4-7 SET TO NEAYS HERE, MAY TEMPORARLY LOWER ELSEWHERE.
       KRS2=ISMYP
       ISTCP4=KRS2
       ISTOP5=KRS2
       ISTOP6=KRS2
       ISTOP7=KRS2
C
        NOWT=0
C
C
C
           INDIVIDUAL DAILY ANIMAL ATTRIBUTE CALL 7777
       CALL CUT(IN, VEN, 7777)
       IF(NS2-2) 8888,788,8888
       CALL CUT(IN, VEN, 1, ITCT, 2788.0)
 788
C
 8888
       NCWT=NOWT+1
       NCWY = (NOWT - 1)/365 + 1
       NCWD=NOWT-(NCWY-1)*365
C
C
       CALL EVNTS(IN, VEN)
C
    INDIVIDUAL DAILY ATTRIBUTE REPORT IN SUB. GUT(,,,7777)
       IF(IAAS-NCWT) 782, 782, 786
       IF(IAAE-NCWT) 786, 784, 784
 782
       CALL CUT(IN, VEN, 7777)
 784
```

IF(NS2-2) 786, 785, 786

```
CALL CUT(IN. VEN. 1. ITCT, 28888.7)
785
     CALL MGT3 EVERY DAY, TEST FCR CAILY INVENTORY REPORT THERE.
C
C
    KRS1 SWITCH SENSES CHANGE IN TOTAL INVENTORY
      IF(ITCT-KRS1) 787, 789, 787
786
      KRS1=1
787
      CALL MGT3 (IN, VEN)
789
      KRS1=ITOT
C
C
 PRODUCTION SUMMARY REPORTS CALLED
    KRS2 HOLDS DAY OF NEXT CALL
      IF(NCWT-KRS2) 80C, 4C1, 4C1
      KRS2=KRS2+ISMYP
401
      ISTOP4=KRS2
      ISTOP5=KRS2
      ISTOP6=KRS2
      ISTOP7=KRS2
      IF(ISMB)5 ,5, 404
404
      KW = 4
      CALL REPTI(IN, VEN)
      K w = 0
      IF(ISMBG) 6, 6, 505
505
      Kh=5
      CALL REPTI(IN, VEN)
      KW = 0
      IF(ISMF) 7, 7, 606
606
      KW=6
      CALL REPTI(IN. VEN)
C PRODUCTION GAINS AND COST SUMMARY REPORTS IN SUB. REPT1.
      SUB. REPTI CALLS REPT2 FOR COSTS AND RETURNS
C
C
7
      KW=7
      CALL REPTI(IN, VEN)
      KW = 0
      CCNTINUE
800
C
      CALL SECOND(T)
      KT = T
       IF(KT-KRS4) 8C1, 8C1, 999
       WRITE(NW,961) KRS4, ITCT, NCWT
999
       FCRMAT(///* STCP DUE TO TIME EXCEEDING LIMIT OF*16
      2* SECCNDS, TOTAL NO. ANIMALS=*16* AT DAY=*15)
       STOP
801
       CCNTINUE
C
C
       IF(NOWT.LT.NDAYS) GC TC 8888
 88
C
C
       RETURN
       END
```

```
179
MGT2
      SUBROLTINE MGT2(IN, VEN)
      CCMMCN /INIT/NR, NW, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ ITCT, ISIZE, NCWT, NCWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HCUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     6/SALES/MDSELL, WTS, NXTSAL
     7 /BREC/ LBREED, NBREEC, IFAR(6,5), ICB(30), KAGEW, LGTHW, NAGEM
     8 /BREC2/ ABNCRG, GESM, GESS
     1 /SKIP/ ISTOP4, ISTCP5, ISTCP6, ISTOP7, MAXSKP
     5 /CLEAN/ NDPREV, NH4CLN, LOSSL
       /BOAR/ MXSDY, MXSWY, MXSCM, MXSWM, NPUR, IPCAT, KAGE, WTPB, IBS
     3 /SCH/ KS(2,500), IPT, IEVT, KCCE, IWE
     3/RPT3/ MJEV
C
C
  MGT2 SETS UP SCHEDULES IN ARRAY KS(2,500) AND THEN SENDS THEM TO EV
C
C
            IFAR(I,1), I=1,6 IS FIRST YEARS FARROWING SCH. FROM
                                                                     S. INI
C
C
                             PRICE TO EACH BREEDING.
    IEVT
           1=SELECT,
                     NGLTS
                                      DAYS WITH IBS=1, CFF IBS=2
           2=BREED,
                      ON FCR LBREED
C
           3=CLEAN4, PREVICUS TO FARROWING BY NOPREV
                                                          CAYS.
C
                    CN
                         FCR LGTHW
                                      CAYS WITH IWE=1.
                                                          CFF INE=2
           4=WEAN.
C
           5=SELL,
                            MDSELL
                     EVERY
                                     DAYS.
C
           7=BCAR PURCHASES
C
            6=UPCATES -CALLED EVERY DAY,
                                            NOT INC. IN SCH. IN KS(,)
C
C
   BRANCH TO 1000 FOR SET UP,
                                  TC 2000
                                           FOR USING THE SCHEDULE.
C
       IF(KCCE-2)1000,2000,1390
C
C
      COMPLETE FARROWING DATES ARRAY.
       DC 365 I=1,6
1000
       DC 365 K=2.5
365
       IFAR(I,K) = IFAR(I,1) + 365 * (K-1)
C
C
       CALCULATE BREEDING DATES ARRAY
                                          ICB().
       CO 114 K=1,5
       M = (K-1) * 6
       CO 114I=1,6
114
       ICB(I+M)=IFAR(I,K)-GESM+GESS
       IF(NS1.EC.3) WRITE(NC,1314) IDB
       FORMAT(/* MGT2 SET UP BREECING SEASONS=*/10X,1515/
1314
      2 10x,15[5/)
C
  FILL DAY TO START BREEDING AND STOP BREEDING,
                                                      START SET AT CFF
       IBS=2
       II = 0
       DC 101 I=1,60,2
       II = II + 1
       KS(1,I) = IDB(II)
       KS(2,I)=2
       KS(1,I+1)=KS(1,I)+LBREEC
101
       KS(2,I+1)=2
  FILL DAY TO SELECT GILTS
       IAJ=GESM-114
       CC 103 I=61,90
       KS(1,I) = ICB(I-60)-101+IAJ
103
       KS(2,I)=1
C FILL DAY TO CLEAN HOUSE 4
                                NDPREV TC FARRCWING.
```

```
IAJ=GESM-GESS-NDPREV
      DC 105 I=91,120
      KS(1,I) = IDB(I-90) + IAJ
      KS(2,I)=3
105
C FILL DAY TO BEGIN WEANING PROCESS.
                                         SET UP LATER FCR
                                                            LGTHW CAYS.
      IAJ= KAGEN+GESM-GESS
      DC 107 I=121,150
      KS(1,I) = ICB(I-120) + IAJ
      KS(2,I)=4
107
C FILL SELL EVENTS, NO. DEPENDING UPON SIZE OF
                                                    MCSELL.
      ICC=NCAYS/MDSELL+150
      IF(IDC.GT.498) WRITE(ND,1309) IDO
      FORMAT(* ERROR MGT2,
                              ATTEMPT TO LOAD*I4*
                                                     ITEMS INTO*
1309
     2 * SCHEDULE ARRAY
                          KS(2,5CC).*)
      NXTSAL=1
      IDAT=1
      CC 109 I=151,IDO
      KS(1,I) = IDAT
      KS(2,I)=5
      ICAT = IDAT + MDSELL
109
C
C
          ADC ONE FOR LAST DAYS.
      KS(1,IDO+1)=NDAYS
      KS(2,IDO+1)=5
 FILL BOAR PURCHASE DATES CCDE=7
      K7 = IDC + 1
      DC 201 I=1,5
      K7 = K7 + 1
       IDAT = IPDAT + (365 * (I-1))
      KS(1,K7) = IDAT
      KS(2,K7)=7
201
C
C SPECIAL WEAN FOR OPENING INVENTORY PIGS, 30 DAY MIN AGE WEAN.
C
       IDAT=KAGEW-30
       IF(ICAT.LT.1) IDAT=1
       KS(1,K7+1)=IDAT
       KS(2,K7+1)=4
  ORDER THSE EVENTS BY TIME.
                                 I.E. RCW 1.
C
          BUBBLE SORT
       I = 1
10
       J = I
11
       IF(KS(1,I)-KS(1,I+1)) 98, 98, 9
. 9
       KTS1=KS(1,I)
       KTS2=KS(2,1)
       KS(1,I)=KS(1,I+1)
       KS(2,I)=KS(2,I+1)
       KS(1,I+1)=KTS1
       KS(2,I+1)=KTS2
       IF(I .EQ. 1) GC TC 98
       I = I - 1
       GC TO 11
98
       I = J + 1
       IF(I.LT.500)
                      GC TC 10
C
          FINISHED W. BUBBLE SCRT.
  DROP EMPTY COLUMNS AND THOSE SCHEDULED BEFORE NCWT=1
```

```
181
      IF(KS(1,1).GT.O) RETURN
      DC 117 I=1,500
      IF(KS(1,I).LT.1) GC TC 117
      CC 118 K=1,I
C
            PREVENT EXCEEDING DIMENSIONS.
C
      L=I+K-1
      IF(L-501)144, 119, 119
      KS(1,K)=KS(1,L)
144
      KS(2,K)=KS(2,L)
118
      CCNTINUE
117
119
      IPT=0
С
C
C NO TAPE WRITE SCHEDULE
      IF(MJEV) 1306, 1306, 1302
      WRITE(ND, 1303) NDAYS .
1302
      FCRMAT(//.3X*SCHECULE OF EVENTS SET UP FCR A RUN CF*I5
1303
     2*DAYS*/,5X*CODES FCLLCWING DATES ARE 1=SELECT, 2=*
     3 *BREED, 3=CLEAN4, 4=WEAN, 5=SELL, 6=UPCATE, 7=BUY BOARS*)
C
      IIDO=IDO+1
      WRITE(ND, 1305)((KS(I, J), I=1, 2), J=1, IIDO)
      FCRMAT((3X,12(I6,I2)/))
1306
      RETURN
C
C
        2000 FCR FINDING NEXT EVENTS.
C KODE
      IPT=IPT+1
2000
       IF(KS(1, IPT)-NOWT) 2000, 300, 400
C EXECUTE THE EVENT.
      IEVT= KS(2, IPT)
300
       RETURN
C NEXT DAY ITEM.
       IPT=IPT-1
400
       IEVT=6
       RETURN
1390 WRITE(ND, 1391) NOWT, IPT, KCDE, IDC
1391 FORMAT(/* ERROR MGT2, NCWT=*I6* IPT=*I4* KOCE=*
      2 I3* IDC=*I7* RETURNING*/)
C
C
       RETURN
       END
```

```
MGT3
      SUBROUTINE MGT3(IN, VEN)
      CCMMON /INIT/NR, Nh, ND, NT7, NT8, NCAT, NS1, NS2
C
     4 /GEN/ITOT, ISIZE, NChT, NChY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5/HCUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4,X1,X2,X4
     2 /SURVIV/DUMY(7),MCEAD(8) /BIRTH/DUM(8),NOBRN
     6 /SALES/ MDSELL, WTS, NXTSAL, NSLD(4), WTSLD(4), VSLD(4), PRIH, PRIS
     2 /MG3/ NHH(6), MDEADH(8), NHP(6), MDP(6), KCALL, KPRET, KNSLD4, KPREB
     7 /KRS/ KRS1, KRS2, KRS3, KRS4, KRS5, KRS6, KRS7, KRPT
     5 /CLEAN/NCPREV, NH4CLN, LCSSL, ShTLP, SSLP, KL4
     3 /SCH/ KS(2,5CO), IPT, IEVT, KCCE, IWE, IWA(45), AKT
     7 /BRED/ LBREED, NBREED, IFAR (6,5), IDB (30), KAGEW, LGTHW, NAGEM
     3 /COST/ FCS, FCB, CLAB, TFAR, TNUR, TSCW, TFIN
     4 .VAR(3),COST(30)
     4 /RPT4/ IDCS, IDCE, IDCN, IDCF, IDCM, IDCB, IDCFS, IDCFP, ICFLW
     4/CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBCR
     3/GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSOWM,GSCWL,SCP,SSCWM,SSCWL
     3/STAT/SUM(5,2C),SLM2(5,10),SLM3(5,10),SLM4(5,10),SLM5(5,10)
      DIMENSION IN(3,1), VEN(2,1)
C
C
       KRS1 SWITCH IS SET=1 IN SUB. MGT IF HAS BEEN CHANGE IN INV.
С
C
        CALCULATE DIFERENCES
      NSLD4=NSLD(4)-KNSLD4
      NCBR=NOBRN-KPREB
      DC 4K=1.5
      NHP(K)=NH(K)-NHH(K)
4
      MCP(K) = MDEAD(K+3) + MDEADH(K+3)
C
      GC TC 789
500
      WRITE(ND,510) NOBR, NOBRN
510
      FCRMAT(27X*PIGS BCRN*13X*=*19,121/)
      WRITE(ND,512)(MDP(J),MDEAD(J+3),J=1,5)
512
      FCRMAT(27X*FARROWING BLD. CEATHS =*19,121/
     227X*NURSERY BLD. CEATHS
                                  = * 19, [21/
     3 27X*SCW MAINT. BLD. CEATHS=*19,121/
     4 27X*FINISHING BLC. CEATHS =*19,121/
     5 27X*BCAR DEATHS*11X*=*19,121)
      WRITE(ND,515) NSLC4, NSLD(4)
515
      FCRMAT(/27X*SALES CF BUTCHERS
                                           =*19,121)
C
C
      GC TC 1271
C
789
      KNSLD4=NSLD(4)
      KPREB=NOBRN
      KPRET=NOWT
      DC 7 I=1.6
 7
      NHH(I)=NH(I)
      DC 8 II=1.8
 8
      MCEADH(II) = MDEAD(II)
      IF(NCWT-IDCS) 2000, 1201, 1201
1201
      IF(NCWT-IDCE) 1203, 1203, 2000
С
C.
C WRITE CONSECUTIVE DAILY INVENTORY BY BUILDING IF REQUESTED.
1203
      WRITE(ND, 1205) NCWT, ITCT
1205
      FORMAT(////5X*DAILY INVENTORY ON DAY=*15*
                                                      TOTAL ANIMALS=*
     2[6/5X,95(1H=))
```

IF(ICCN)1213, 1213, 1207

```
C
                                                             183
       NURSERY INFORMATION.
1207
      NH2=NH(2)
      IF(NH2) 1213, 1213, 1209
      WT=0.
1209
      NN1=N1+1
      CC 1210 I=NN1, N2
1210
      WT=WT+VEN(1,I)
      AWT=WT/NH2
      WRITE(ND, 1212) NH2, AWT
      FCRMAT(/6X*NURSERY HAS*I6* PIGS AT*F5.1* LBS. AVE. WT.*)
1212
       FINISHING BLD.
1213
      IF(IDCF) 1219, 1219, 1215
1215
      NP4=NF(4)
      IF(NH4) 1219, 1219, 1216
1216
      WT=O.
      NN1 = N3 + 1
      DC 1217 I=NN1,N4
1217
      WT = WT + VEN(1, I)
      AWT=WT/NH4
      WRITE(ND, 1218) NH4, AWT
      FCRMAT(/6X*FINISHING HAS*I6* PIGS AT*F7.1* LBS. AVE. WT.*)
1218
         MAINTENANCE BUILDING + CULL PEN FOR SALE.
C
1219
      IF(ICCM) 1227, 1227, 1221
1221
      NH3=NH(3)
      IF(NH3) 1227, 1227, 1223
1223
      LNCNC=0
      LCPEN=0
      LPREG=0
      DC 1225 I=1,NH3
      CALL REMOV(IN, VEN, N2+1)
      IF(IATRIB(3)-2) 1231, 1232, 1233
1231
      LNONC=LNCNO+1
      GC TC 1225
1232
      LCPEN=LCPEN+1
      GC TO 1225
1233
      LPREG=LPREG+1
      CALL FILEY(IN, VEN, 6)
1225
      WRITE(ND, 1226) NH3, LNCNO, LCPEN, LPREG, NH(6)
      FCRMAT(/6x*MAINTENANCE HAS*15* TOTAL SOWS CLASSED AS*
1226
     2* FOLLOWS-*/10X*NCNCVULATING=*I3*, OPEN=*I3*, IN GESTATION=*
      513/10X*IN ADDITICN*14* SCWS AWAIT SALE IN THE CULL PEN*)
      IF(IDCB) 1241, 1241, 1228
1227
1228
      NH5=NH(5)
       IF(NH5) 1241, 1241, 1229
1229
      WRITE(ND, 1230) NH5
       FCRMAT(/6X*BCARS TCTAL= *I3)
1230
        FARRCWING BLD. KL4= NO SCWS IN FARRCWING HOUSE.
1241
       IF(ICCFS) 1261, 1261, 1243
1243
       IF(N1) 1261, 1261, 1245
1245
       LPIGS=N1-KL4
       WRITE(ND, 1247) N1, KL4, LPIGS
       FCRMAT(/6x*FARROWING HAS*I4* TCTAL WHERE SOWS=*
1247
      213*, PIGS=*14)
         SALES, BIRTHS, MORTALITY MISC.
       IF(IDCFP) 1271,
                        1271, 1263
1261
      WRITE(ND, 1265)
1263
      FORMAT(/6X*BIRTHS, DEATHS, SALES
                                          MISC.*/
1265
      250X*CHANGE=*10X*TCTAL TG CATE=*)
         USE STATEMENTS ABOVE.
       GC TO 500
1271
       WRITE(ND, 1273)
```

```
FCRMAT(/5X*END DAILY INVENTCRY REPORT*69(1H=))
1273
2000
      CCNTINUE
С
C
 OVERFLOW CHECKING AND REPORTING
      FARRCHING HOUSE CHECKED IN SUB. FAROW.
С
 NURSERY SEND CVERFLOW TO FINISHING.
        IF FINISHING IS FULL, NURSERY MAY BE CVERSTCCKED UP TO MX2*X2.
C
C
         NURSERY PIGS ARE MOVED BY S. UPDATE AT OPTION AGE.
       CAPACITY CALCULATION FOR PERCENT OCCUPANCY=SUM4( ,1)
      RNH=NH(2)
      RMX=MX2
      CALL CCLLT(SUM4,1,RNH/RMX*1CO.)
      NI5=NH(2)
C IF FINISHING HAS RCOM APPLY MX2, ELSE MX2*X2
      IF(NH(4)-MX4) 251, 251, 253
251
      MFLCh=NI5-MX2
      GC TO 255
253
      RN 15 = N 15
      MFLCW=RNI5-RMX*X2
255
      IF(MFLCW ) 300, 300, 201
201
      II = 0
      DC 203 I=1,MFLOW
      CALL REMOV(IN, VEN, N1+1)
205
      IF(IATRIB(1)-22) 211, 215, 215
      CALL FILEM (IN, VEN, 5)
211
      GC TC 203
      CALL FILEM(IN, VEN, 7)
215
      II=II+1
203
      CCNTINUE
      IF(ICFLW) 300, 300, 291.
      WRITE(ND, 292) NOWT, II
291
      FORMAT(/3X*NURSERY CVERFLCW CAY=*15*, *14
292
      2 *PIGS MCVED TC FINISHING*)
C MAINTENANCE OVERFLOW CHECK AND REPORTED ONLY.
        CAPACITY CALCULATION MAINT., SUM4( ,3)
300
      RNH=NH(3)
      RMX=MX3
       CALL COLLT(SUM4,3,RNH/RMX*100.)
       MFLCW=NH(3)-MX3
       IF(MFLOW) 308, 308,303
       IF(ICFLW) 308, 308, 333
303
       WRITE(ND, 304) MFLCW, NCWT
333
       FCRMAT(/3x*MAINTENANCE CVERFLCW BY*I4* SOWS, CAY=*I5)
304
C FINISHING -FIRST NORMAL SALE, IF NCT SATISFIED CROP MIN. WEIGHT
            BY 10 LBS. AND SELL MORE UNTIL WITHIN MX4.
C
         MX4 CVERFLOW REPCRIED, BUT FORCE SELL ONLY AT MX4*X4.
C
        CAPACITY CALCULATION- FINISHING, SUM4(,2)
 308
       RNH=NH(4)
       RMX=MX4
       CALL COLLT(SUM4,2,RNH/RMX*100.)
       SAVWTS=WTS
       KISTCP7=ISTOP7
       CHG=0.
       LFLOW=RNH-RMX*X4
 C MX4 IS DESIGN CAPCITY, X4 IS CVER FLOW FACTOR ALLOWED.
     FORCED SALE TAKES PLACE ONLY IF MX4*X4 IS EXCEEDED.
```

```
IF(LFLOW)408, 408, 403
                                                            185
401
403
      WTS=WTS-CHG
      IF(WTS.LT.191.) GC TC 407
      CALL SELL(IN, VEN)
      RNH4=NH(4)
      LFLCW=RNH4-RMX*X4
      MFLCW=NH(4)-MX4
      IF(ICFLW)400, 400, 418
418
      WRITE(ND,419) WTS, MFLCW, NOWT
      FORMAT(/3X*FINISHING OVERFLOW SALE AT MINIMUM WEIGHT=*
419
     2F5.0* REDUCED CVERFLCW TC*I4* AT CAY=*I5)
400
      CHG=1C.
      GG TC 401
      WRITE(ND,406) NOWT, NH(4), MX4, X4
407
      FCRMAT(/5X*FINISHING HOUSE OVERFLOW SALES CURTAILED AT 19C*
406
     2* LBS. MINIMUM TO ALLOW HCG GROWTH.*/
     3 10X*DAY=*I5* BLD. HAS*I6* ANIMALS WITH CAPACITY=*I6
     4* CVERFLOW FACTOR=*F5.2)
408
      hTS=SAVWTS
      ISTOP7=KISTOP7
C
C
    CAPACITY CALCUL., FARRCWING CRATES,
                                           OVERFLOW CONE IN FARROW.
      RNH=KL4
      RMX=MX1
      CALL CCLLT(SUM4,4,RNH/RMX*100.)
C
C
 WEANING, FOLLOW NO. WEAR IN IWN(NKT).
C
      SCHEDULE MADE IN SUB. EVENTS.
      DAILY WEANING DONE HERE.
C
      SEASON ENDS WITH CLEANING DAY, SUB. CLEAN4.
C
C
       IF(IWE-1) 5000, 4000,5000
C WEAR DURING WEARING SEASON OF LOTHW DAYS.
     NKT=NKT+1
4000
       IF(NKT.GT.45) GO TO 5000
C
C
       NKT=CURRENT DAY OF SEASON, IWN(NKT) = NO. TO WEAN.
       IF(NKT) 4013, 4013, 4002
4002
       NWN = IWN(NKT)
       IF(NWN) 5000, 5000, 4005
4005
       DO 4100 I=1.NWN
. C
         FIND SCW AND REMOVE, THEN HER PIGS
С
C
                        FIRST CUT CROER.
              FIRST IN
       CALL FIND(0,1,4,4,KCL,IN,VEN)
       IF(KCL) 4100, 4100, 4006
4006
       CALL REMOV(IN, VEN, KOL)
       IF(IATRIB(1)-200) 4013, 4013, 4008
4008
       IATRIB(3)=2
       IATRIB(4) = IATRIB(10)/3*2+2
       IATRIB(8)=0
       IATRIB(11)=0
       NAME=IATRIB(5)
       ATRIB(2)=RNCRM(GSCWM,SSCWM,-5.,10.)
  PROBABILITY CULLING HERE AND IN SUB. CLEAN4.
C
       PROB. POULG FOR GILTS, POULS FOR SOWS.
       IF CULLED PUT IN FILE 9 FCR SALE AT NEXT SALE SCHEDULED.
 C
       RN=RANUM(D)
```

```
IF(IATRIB(1)-450) 4905, 4901, 4901
4901
      PRCB=PCULS
4903 IF(PRCB-RN) 4909, 4909, 4908
      PROB=PCULG
4905
      GC TC 4903
C GET READY FOR NEXT SALE DATE NXSAL, GAIN AT MAINT. RATES.
     ISKIP=NXSAL-NCWT
4908
      SKIP=ISKIP
      IATRIB(9) = IATRIB(9) + ISKIP
      IATRIB(1) = IATRIB(1) + ISKIP
      ATRIB(1)=ATRIB(1)+SKIP*RNCRM(GSCWM, SSCWM, -5., 10.)
      CALL FILEM(IN, VEN, 9)
      GC TC 4018
4909 CALL FILEM(IN, VEN, 6)
C LCOK FOR ABOVE SOWS LITTER.
     KCC=0
4018
      CALL FIND (NAME, 5, 4, 8, KCC, IN, VEN)
      IF(KCC) 4100, 4100, 4009
      CALL REMOV(IN, VEN, KCC)
      IF(IATRIB(1)-200) 4011, 4100, 4100
      CALL FILEM(IN, VEN, 5)
4011
      GC TC 4018
4100 CENTINUE
      GO TO 5000
         DIAGNOSTIC WRITE.
4013 WRITE(ND, 4014) NKT, IATRIB(1), NOWT
     FORMAT(/5X*SUBROUTINE MGT3 ERROR, NKT=*I5* AGE=*I5* AT CAY=*I5)
4014
C
5000 CCNTINUE
C
   GATHER SCW DAYS IN MAINTENANCE AND LOBR MINUTES HERE.
C
       COST(1)=SOW DAYS, (2)=FARROW BLD. MIN.(3)=NURSERY BLC. MIN.
C
            (4) = MAINT. BLD.MIN., (5) = FINISHING BLD.MIN.
C
   REPORT WRITER IS IN SUB. REPT2.
     SOWS INCLUDE CULLS IN CULL PEN (IGNORES BOARS)
      RNH=KL4
      CCST(1)=CCST(1)+RNH+NH(3)+NH(6)
   LABOR IN MINUTES
      CCST(2)=CCST(2)+RNH*TFAR
      CCST(3) = CCST(3) + NH(2) * TNUR
      CCST(4)=CCST(4)+(NH(3)+NH(6))*TSOW
      CCST(5)=CCST(5)+NH(4)*TFIN
C
      RETURN
      END
```

```
EVNTS
      SUBROUTINE EVNTS (IN, VEN.)
      COMMON /INIT/NR, NW, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ITCT,ISIZE,NCWT,NCWY,NCAYS,NRUNS,IATRIB(18),ATRIB(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6
     3/SCH/ KS(2,500), IPT, [EVT, KODE, IWE, IWN (45), NKT
     7 /BREC/LBREEC, NBREEC, IFAR(6,5), IDB(3C), KAGEW, LGTHW, NAGEM
     1/SKIP/ ISTOP4, ISTCP5, ISTCP6, ISTCP7, MAXSKP
     4 /CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSRR, PRGT
     6 /SALES/ MDSELL
     5 /CLEAN/ DUM(5), KL4
     1 /BOAR/ MXSDY, MXSWY, MXSDM, MXSWM, NPUR, IPCAT, KAGE, WTPB, IBS
      CCMMON/WRT1/KW
     4/BREC4/KBRD
      DIMENSION IN(3,1), VEN(2,1)
C GET EVENTS FROM FILE ONE AT A TIME AND CALL FOR EXECUTION.
C
C
      KODE=2
1111
      CALL MGT2(IN, VEN)
      IF(IEVT-2) 1, 2, 33
 33
      IF(IEVT-4) 3, 4,
55
      IF(IEVT-6) 5, 6, 77
77
      IF(IEVT-8) 7, 98,98
C
C UPCATE ALL ANIMALS, HOUSE AT TIME.
      NDO1=NH(1)
      IF(NDC1.LT.1)GO TC 545
      NN = 0
      DC 444 M=1,NDG1
      KCL=1+NN
      IF(MCC(IN(2,KCL),1000000).GE.NCWT) GC TO 443
      CALL REMCV(IN, VEN, KCL)
      CALL UPDATE (IN. VEN)
      GC TO 444
443
      NN = NN + 1
444
      CCNTINUE
545
      ND02=NH(2)
      IF(NDC2.LT.1)GO TC 656
      NN=0
      KPN=N1
      CC 555 M=1,NDC2
      KCL=N1+NN+1
       IF(MOD(IN(2,KOL),100C000).GE.NCWT) GO TO 553
      CALL REMOV(IN, VEN, KOL)
      CALL UPDATE (IN, VEN)
       IF(N1.NE.KPN)NN=NN+N1-KPN
      KPN=N1
      GO TO 555
553
      NN = NN + 1
555
      CCNTINUE
656
      NCO3=NH(3)
       IF(NDC3.LT.1) GO TO 767
      NN=0
      KPN=N2
      DC 666 M=1,NDQ3
      KCL=N2+NN+1
       IF(MCC(IN(2,KCL),1000000).GE.NCWT) GO T0663
```

CALL REMOV(IN, VEN, KOL)

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188
      CALL UPDATE(IN, VEN)
       IF(N2.NE.KPN)NN=NN+N2-KPN
       KPN=N2
       GO TC 666
663
       NN = NN + 1
666
       CONTINUE
767
       NDO4=NH(4)
       IF(NCC4.LT.1) GO TC 878
       NN = 0
       KPN=N3
       CO777 M=1.NDG4
       KCL=N3+NN+1
       IF(MOD(IN(2,KOL),1000000).GE.NOWT) GO TO 773
       CALL REMOV(IN, VEN, KOL)
       CALL UPDATE(IN, VEN)
       IF(N3.NE.KPN)NN=NN+N3-KPN
       KPN=N3
       GC TC 777
773
       NN = NN + 1
777
       CCNTINUE
878
       NDC5=NH(5)
       IF(NDC5.LT.1) GO TC 99
       DC 888 M=1,NDC5'
       CALL REMOV(IN, VEN, N4+1)
888
       CALL UPDATE (IN, VEN)
       GC TC 99
C
C
C
C
  SELECT
C
        MINIMUM AGE TARGET=150, 140 ALLOWS FCR VARIANCE.
       CALL SELECT(IN, VEN, NGLTS, 140)
1
       GC TC 1111
C
  BREED FLIP SWITCH
2
       IF( IBS .EQ. 2) GO TO 22
       IBS=2
C
            SET=2 IMPLIES END OF SEASON, CALL REPT1 WITH KW=3
       KW=3
       CALL REPTI(IN, VEN)
C
       SET NO SCWS EXPOSED (TARGET NC.) =0.
       KBRD=0
       GC TC 1111
       IBS=1
. 22
       GC TC 1111
C
C CLEAN4, SETS CLEAN FLAG=1.
3
       CALL CLEAN4(IN, VEN)
       KL4=0
       GC TO 1111
C
  WEAN, SET HOUSE 4 NOT CLEAN.
4
       NH4CLN=2
  NO. FARROWING WITHIN YEAR NOWY, STORE IN IFAR(30)
       IFAR(30) = IFAR(30) + 1
       IF(IFAR(30)-6) 400, 400, 47
47
       IFAR(30) = 1
400
       CCNTINUE
```

C

```
189
```

```
C FIRST DAY WEANING, SET UP SCHEDULE HERE IN IWN(45)
        SET BY SUB. CLEAN4.
C
      NKT SET=O FOR COUNTER START IN SUB. MGT3.
C
      NKT = 0
      IWE=1
                LGTHW=1 DAY, USE CLEAN4 TO WEAR ALL.
            ΙF
C
      IF(LGTHW-2) 401, 420, 420
      CALL CLEAN4(IN, VEN)
401
      GC TC 1111
420
      IF(KL4) 449, 449, 435
             -KL4- WEANINGS WITHIN -LGTHW- DAYS.
C SCHEDULE
             METHOD- ADD DIGITS FROM RIGHT TO LEFT INTO THE
C
                                      IWN().
                     LGTHW WORDS CF
C
435
      KNT=0
      DO 437 I=1,45
      IhN(I)=0
437
      DC 441 K=1, LGTHW
439
      KK=LGTHW-K+1
      KNT = KNT + 1
      IF(KNT-KL4) 440, 440, 449
       IWN(KK) = IWN(KK) + 1
440
      CCNTINUE
441
       IF(KNT-KL4) 439, 449, 449
           NKT = WEANING SEASON DAY COUNTER FOR SUB. MGT3.
C
449
      NKT=0
       GC TC 1111
C SELL
       CALL SELL(IN, VEN)
5
       GC TO 1111
C BUY BEARS REUTINE
       IF(NPLR) 1111,1111, 701
7
       DC 7C8 I=1,NPUR
701
       IATRIE(1)=KAGE
       IATRIB(2)=1
       IATRIB(3)=1
       IATRIB(4)=1
       IATRIB(5) = 88 * 1000 + NChY * 100 + I
       ATRIB(1)=hTPB
       CALL FILEM(IN, VEN, 8)
708
       CCNTINUE
       WRITE(ND, 709) NCWY, NCWT, NPUR
       FCRMAT(/3X*BGAR PLRCHASE FCR YEAR*I2* AT DAY=*I5
709
      2 * ACCED* I3* NEW BCARS*)
       GC TC 1111
       WRITE(ND, 1309) NOWT, IEVT, IPT, KCDE, IWE
 98
       FCRMAT(/* ERROR EVNTS, NOWT=*16* IEVT=*13*IPT=*
      2 I6* KODE=*I3* IWE=*I2/)
       RETURN
 99
       END
```

()

```
LPCATE
      SUBROLTINE UPDATE (IN, VEN)
      CCMMON /INIT/NR, NW, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ITOT, ISIZE, NCWT, NCWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HOUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     1 /SKIP/ ISTOP4, ISTOP5, ISTOP6, ISTOP7, MAXSKP
     2/SURVIV/PW1, PW23, PSRT, PSFIN, PSCWS, PBCRS, PBCRS1, MCEAC(8), PSRT2
     3/GAIN/ GW1,GW23,GSRT,GFIN1,GFIN2,GSOWM,GSOWL,SDP,SSCWM,SSCWL
     4 /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWTM, BWTS, BWMIN, BWMAX, NCBRN
     7/BREC/LBREED, NBREEC, IFAR(6,5), ICB(30), KAGEW, LGTHW, NAGEM
     8 /BREC2/ CUM(3), GMIN
     9 /BREC3/ PTRM1,PTRM2,PTRM16
     5 /CLEAN/NCPREV, NH4CLN, LOSSL, SWTLP, SSLP, KL4
     4 /CULL/ NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBCR
      COMMON/SALES/MDSELL, WTS, NXTSAL
      DIMENSION IN(3,1), VEN(2,1)
 CALLED FROM SUB. EVNTS, APPLY SKIP TESTS, SURVIVAL PROB.,
                                                    SLB. FARCH IS PART CF
          GENERAL UPDATE OF ANIMALS IN FILES.
C
C
          UPCATE.
C
  BRANCH TO HOUSE SECTION 4,5,6,7,CR 8.
       IC=IATRIB(6)
       IF(IC-4) 1380, 4000, 5555
       IF(IC-6) 5000, 6000, 7777
5555
       IF(IC-8) 7000, 8000, 1380
7777
C GENERAL RETURN TO FILE ACCORDING TO IATRIB(6)
       CALL FILEM( IN, VEN, IATRIB(6))
700
       RETURN
C
C BOAR UPDATING, DAY AT A TIME.
       IAT1=IATRIB(1)
8000
       IATIC=IATRIB(10)
       K = IATRIB(3)
       IAT4=IATRIB(4)
       IF(ATRIB(2).LE.O.) ATRIB(2)=RNCRM(GSCWM/2.,SSCWM,-5.,10.)
  SORT FOR MAXIMUM AGE TO KEEP BOAR -MXBOR-
       IF(IAT1-MXBOR) 8005, 8002, 8002
 8002
       SKIP=NXTSAL-NCWT
       ATRIB(1) = ATRIB(1) + ATRIB(2) * SKIP
       CALL FILEM(IN, VEN, 9)
       RETURN
       IF(IAT10) 6081, 6081, 6082
 8005
       IF(RANUM(D).GT.PBCRS) GC TC 613
 6081
       GC TC 6083
       IF(RANUM(D).GT.PBCRS) GO TC 613
 6082
       IAT1 = IAT1 + 1
 6083
       IATRIB(1)=IAT1
       IATRIB(9) = IATRIB(9) + 1
       ATRIB(1) = ATRIB(1) + ATRIB(2)
  CHECK K SUB-CLASS FOR NEW STATUS
       IF(K.EQ.1) GO TO 8011
 C
 C
   CCNVERT DAILY SERVICES (10) TC 6 DAY PACKED TALLY IN (11).
        IAT11=IATRIB(11)
        IATRIE(11) = MCD(IAT11*10+IAT1C,100000C)
```

IATRIB(10)=0

```
191
 CONTINUE CHECKING
      IF(IAT1.EC.195) GC TC 8011
      IF(IAT1.EQ.366) GC TC 8017
6085
      IATRIB(4) = IAT4 + 1
      GC TO 700
C
8011
      IF(IAT4.GT.29) GC TC 8013
      GC TC 6085
      IF([AT1.GT.194) GC TC 8015
8013
      GO TC 6085
C YOUNG BOAR, START TALLY 4 GAIN LIKE SCW/2, VARIANCE LIKE SCWS
8015
      IATRIB(3)=2
      IATRIB(4)=1
      ATRIB(2)=RNORM(GSCWM/2.,SSCWM,-5.,10.)
      GC TC 700
C MATURE BOAR, START TALLY 4, GAIN REDUCED TO ARBITRARY SMALL AMOUNT.
8017
      IATRIB(3)=3
      IATRIB(4)=1
      ATRIB(2) = .001
C
C
      GC TO 700
 SOWS IN LAC. AND SUCKLING PIGS WK 1, WK 2-3, OR STARTING AGE.
                HOLD SOWS ISKIP COWN TO HER PIGS AGE CLASSES.
C
С
    NH4CLN IS HELD=1 UNTIL WEANING BEGINS THEN SET =2
      IF(NH4CLN-1) 4001, 4C02, 4001
4000
4001
      ISTOP4=NOWT
      GC TC 4009
      IF(ISTOP4-(NOWT+6)) 4003, 4009, 4009
4002
4003
      ISTOP4=NOWT+6
4009
      ISKIP=ISTCP4-NOWT+1
      IF(ISKIP.GT.MAXSKP)ISKIP=MAXSKP
      IAGE=IATRIB(1)
      LTAL=IATRIB(4)
      IF(IAGE.GT.200) ISKPT=LTAL
      IF(IAGE.LE.200) ISKPT=IAGE
      IF(ISKPT.LT.8) ISKIP=1
      IF(ISKIP.GT.7) ISKIP=7
      SKIP=ISKIP
                SOWS IN 4500.
C PIGS
        HERE,
       IF(IAGE.GT.200) GC TC 4500
  BABY PIGS IN HOUSE 4.
       IF(IAGE-56) 4320, 4320, 5000
4320
      BW=IATRIB(11)
      BRTHW=BW/100.
       IF(IAGE.LE.7) GO TO 4007
       IF(IAGE.LE.21) GC TC 4021
          PIGS AGE 22, UP TO 56 BUT NOT WEANED.
C
       P=PSRT**SKIP
       IF(IAGE-22) 4201, 4202, 4201
       ATRIB(2) = RNORM(GSRT, SCP + GSRT, -5., 10.)
4202
       G=ATRIB(2)*SKIP
4201
       GC TO 4050
          BABY PIGS 1, AND 2-3 WKS. ADJ. WT.
C
          DAILY SURV. PRCB. ADJ=.CO49*DEVIATION BIRTHWT, SPEER REF.
C
       IF(IAGE+ISKIP-22) 4023, 4023, 4022
4021
4022
       ISKIP=22-IAGE
       SKIP=ISKIP
       P=(Pw23+(.0049*(BRTHW-BWTF)))**SKIP
4C23
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```
192
      IF(IAGE-8) 4029, 4027, 4029
      ATRIB(2) = RNORM(GW23,SDP*GW23,-.5, 10.)
4027
      G=ATRIB(2)*SKIP
4029
      GC TC 4050
      P=(PW1+(.0049*(BRTHW-BWTM)))**SKIP
4007
      IF(ATRIB(2)) 4019, 4008, 4019
      ATRIB(2) = RNORM(GW1,SDP*SW1,-5.,10.)
40C8
      G=ATRIB(2)*SKIP
4019
      IF(RANUM(C).GT.P) GC TO 613
4050
                IF SURVIVED, FILE.
 4051 IATRIB(1)=IATRIB(1)+ISKIP
      IATRIB(9)=IATRIB(9)+ISKIP
      ATRIB(1) = ATRIB(1) + G
      GG TG 700
C SCWS OF HOUSE 4 I.E. IN LACTATION WITH BABY PIGS
      IF(RANUM(D).GT.PSCWS**SKIP)GC TC 4613
4500
C SCW WITH 1 PIG OR LESS MCVED VIA TERMINATION TO HOUSE 6
      IF(IATRIB(8).GT.1) GC TO 4515
      IATRIB(6)=6
      GC TC 6355
      IATRIB(4)=LTAL+ISKIP
4515
      G=ATRIB(2)*SKIP
                SURVIVES, FILE BACK TO HOUSE 4.
C
      GC TC 4051
C
         LACTATING SOW DIES, KILL SCW. CHECK ON BABY PIGS WELFARE.
C
4613
      NPIGS=IATRIB(8)
      NUSCW=IATRIB(5)
      MCEAD(4) = MDEAD(4) + 1
  ADJUST LITTER COUNT (KL4) IN FARRCWING HOUSE.
      KL4=KL4-1
          FIND PIGS, .LT. 7 DAY DIE, 50 PERCENT LIVE AFTER 7 DAYS AGE.
C
      CALL FIND (NUSOW, 5, 4, 8, KKCL, IN, VEN)
4623
       IF(KKCL.EC.O) RETURN
C
       CALL REMOV(IN, VEN, KKCL)
       IF(IATRIB(1).LE.7) GC TC 4623
       IF(RANUM(D).GT.0.5) GC TO 4623
       IATRIB(8)=0
       IATRIB(13)=77
       CALL FILEM(IN, VEN, 4)
       GC TO 4623
C
       STARTING PIG= 22-56 CAYS, GRCWING = 57-180
C NURSERY HOUSE PIGS
       ISKIP=ISTGP5-NCWT+1
5000
       IF(ISKIP.GT.MAXSKP) ISKIP=MAXSKP
       IAGE=IATRIB(1)
       IF(IAGE.GT.55) GCTC 5500
           PIGS AGE 22-56, ALLOWED TO SKIP TO 57 ONLY.
C
       IF(IAGE+ISKIP-57) 5005, 5005, 5003
       ISKIP=57-IAGE
 5003
       IF(IAGE-22) 5006, 5006, 5007
 5005
       ATRIB(2) = RNORM(Gh23,SDP*Gh23,-5.,10.)
 5006
 50C7
       SKIP=ISKIP
          PIGS AGE 22, UP TC 56 BLT WEANED.
C
       P=PSRT2**SKIP
       RGAIN=ATRIB(2)
            TEST, ADJUST AND FILE VIA 7045
 C
       GO TO 7045
 C
```

```
PIGS AGE 57-150
                                                                       193
              IF(IAGE-149) 551, 5509, 5509
        5500
              IF(IAGE-57) 5057, 5057, 5058
        551
              \Delta TRIB(2) = RACRM(GFIN1,GFIN1*SCP,-5.,10.)
        5057
              IF(IAGE-NAGEY) 552, 5509,5509
        5058
              IF(IAGE+ISKIP-NAGEM)558, 558, 5070
        552
( )
               ISKIP=NAGEM-IAGE
        5070
              GC TC 558
        C
          MOVE TO HOUSE 7 AND ADD ONE DAY TO ITS UPCATE.
        C
                 IF FINISHING HOUSE FULL, STAYS IATRIB(6)=5
        C
                    MOVING DECISION IS THEN IN SUB. MGT3. DAILY.
        C
               IF(NH(4)-MX4) 5512, 5514, 5514
        5509
               IATRIB(6)=7
        5512
        5514
               ISKIP=1
        558
               SKIP=ISKIP
               P=PSFIN**SKIP
               RGAIN=ATRIB(2)
        C
                  TEST, ADJUST AND FILE VIA 7045
               GC TC 7045
        C
        C SOW AND GILT OF MAINTNACE BUILDING NO. 6.
               IAT1=IATRIB(1)
        6000
               IF(IAT1-MXAGS) 60Cl, 6001, 69C0
        C
                 AGE CAN BE SET ARTIFICALLY HIGH IN SUB. BREED FCR CULL FLAG.
        C SOW OVER AGE SEND TO FILE 9 FCR SALE AS CULL.
        6900
               IF(IATRIB(3)-3) 6901, 6001, 6901
               ISKIP=NXTSAL-NOWT
         6901
               SKIP=ISKIP
               IATRIB(9)=IATRIB(9)+ISKIP
               IATRIB(1)=IATRIB(1)+ISKIP
               ATRIB(1) = ATRIB(1) + SKIP * RNCRM(GSCWM, SSCWM, -5., 10.)
               CALL FILEM(IN. VEN. 9)
               RETURN
               ISKIP=ISTOP6-NOWT+1
         6C01
               IF(ISKIP.GT.MAXSKP)ISKIP=MAXSKP
               SKIP=ISKIP
               J=IATRIB(2)
               K=[ATRIB(3)
               IAT10=IATRIB(10)
               IAT4=IATRIB(4)
         C
          GO TO VALUE OF K.
               IF(K-2)6100,6200,6300
          K=1 YOUNG AND OR ABNORMAL GILTS SET IN SUB. SELECT.
                     SUB. SELECT PUTS GILTS INTO HOUSE 6 BEFORE 210 DAYS OF AGE
         C
         C
               IF(IATRIB(10).EQ.99) GO TO 6204
         6100
               IF(IAT1 + ISKIP .GT. 209) ISKIP=210-IAT1
               IF(IAT1.NE.210) GC TC 6204
               IATRIB(3)=2
               IATRIB(4)=0
               IATRIB(10) = RNCRM(ESTM, ESTS, EMIN, EMAX)+.5
               GC TO 6204
         C
         C K=2, CVULATING SCWS AND GILTS.
              IF(IAT4-IAT10) 6202, 6201, 6201
         6200
         C
```

```
194
C ISKIP=1, PUTS SOW IN HEAT, SENCS TO SUB. BREED.
      ISKIP=1
62C1
      CALL BREED (IN, VEN)
         TEST FOR K=2,3 AND CONTINUE ITS UPDATE.
C
      IF(IATRIB(3)-3) 6204, 6300, 1380
      IF(IAT4+ISKIP.GT.IAT10) ISKIP=IAT10-IAT4
6202
      SKIP=ISKIP
6204
      IF(RANUM(D) .GT. PSChS**SKIP) GC TO 613
      IATRIB(1)=IAT1+ISKIP
           IATRIB(4) CAN BE ZERC FRCM SUB. BREED.
C
      TATRIB(4)=IATRIB(4)+ISKIP
      IATRIB(9)=IATRIB(9)+ISKIP
      ATRIB(1) = ATRIB(1) + ATRIB(2) * SKIP
      CALL FILEY(IN, VEN, 6)
      RETURN
C
C
C
C SCW IN GESTATION, K=3, APPLY PROBABILITY OF SURVIVAL, PREMATURE
       IA4 = IATRIB(4)
6300
       IF(IA4+ISKIP.GT.GMIN-2) GO TC 6305
       IF(IA4.GE.8)
                    GC TC 6325
       IF(IA4-7) 6301, 6302, 1380
 GESTATION SOWS.
            FIRST WEEK PREGNANCY- SURVIV NCPRETERM, SURVIV PRETERM
       IF(ISKIP.GT.7-IA4) ISKIP=7-IA4
6301
6302
       SKIP=ISKIP
       RN=RANUM(C)
       P1=(PSOWS*(1.-PTRM1)) **SKIP
       IF(RN.LE.P1) GO TC 6350
       P2=(PSOWS*PTRM1)**SKIP
       IF(RN.LE.P1+P2) GC TC 6355
6326
       GC TC 613
          NO PRETERM
6350
       IATRIB(1)=IATRIB(1)+ISKIP
       IATRIB(4)=IATRIB(4)+ISKIP
       IATRIB(9)=IATRIB(9)+ISKIP
       \Delta TRIB(1) = \Delta TRIB(1) + \Delta TRIB(2) * SKIP
C FILE SCWS BACK IN HOUSE 6
       GC TC 700
C TERMINATION.
       IATRIB(3)=2
6355
C SET TO HEAT IN TRUNCATED 1/3 LENGTH ESTRUS-1
       ISKIP=1
       SKIP=1.
       IATRIB(4) = IATRIB(10)/3*2+1
       IATRIB(8)=0
       IATRIB(11)=0
       GC TC 6350
 C FCR
        8-107 DAYS OF GESTATION.
       RN=RANUM(C)
 6325
       P1 = (PSOWS * (1.-PTRM2)) **SKIP
       IF(RN.LT.P1) GO TC 6350
       P2=(PSOWS*PTRM2) **SKIP
```

```
195
      SKIP=ISKIP
               NOT FARRCHING
C
      RN=RANUM(C)
      P1=(PSOWS*(1.-PTRM16) )**SKIP
      IF(RN.LE.P1) GO TC 6350
      P2=(PSOWS*PTRM16) **SKIP
      GC TC 6326
    RETURNED OPEN AND SENT TO STATEMENT 6355.
      CALL FARCW(IN, VEN)
6099
      IF(IATRIB(1).EQ.O) RETURN
      ISKIP=1
      SKIP=1.
      IF(NH4CLN-1) 6355, 6665, 6355
      IF(MX1-KL4) 6355, 6666, 6666
6665
6666
      RETURN
С
C FINISHING HOUSE PIGS
C
          MAXSKP=14 CEFAULT, ISTCP7 FIRST SET TO NCAY THEN IN SUB. SELL
C
       ISKIP=ISTCP7-NCWT+1
7000
       IF(ISKIP.GT.MAXSKP)ISKIP=MAXSKP
       IF(IATRIB(1)-56) 7020,7040,7040
       ISKI=56-IATRIB(1)
7020
       IF(ISKI-ISKIP) 7021, 7023, 7023
       ISKIP=ISKI
7021
       SKIP=ISKIP
7023
       RGAIN=ATRIB(2)
       P=PSRT**SKIP
       GC TC 7045
       IF(IATRIB(1)-150) 7430, 7041, 7041
 7040
       IF(IATRIB(1)-56) 7431, 7431, 7433
 7430
       ATRIB(2)=RNORM(GFIN1,GFIN1*SCP,-5.,10.)
 7431
       RGAIN=ATRIB(2)
 7433
       IF(IATRIB(1)+ISKIP-150) 7438, 7437, 7437
       ISKIP=150-IATRIB(1)
 7437
       SKIP=ISKIP
 7438
       P=PSFIN**SKIP
       GC TO 7045
       IF(IATRIB(1)-150) 7042, 7042, 7043
 7041
       ATRIB(2)=RNORM(GFIN2,GFIN2*SCP,-5.,10.)
 7042
 7043
       RGAIN=ATRIB(2)
       SKIP=ISKIP
       P=PSFIN**SKIP
       IF(RANUM(D).GT. P) GC TG 613
 7045
       IATRIE(1)=IATRIB(1)+ISKIP
        IATRIB(9)=IATRIB(9)+ISKIP
             GAIN ADDED.
 C
       ATRIB(1) = ATRIB(1) + RGAIN * SKIP
 C FINISHED WITH ONE PIG FRCM FINISHING HOUSE.
       CALL FILEM(IN, VEN, IATRIB(6))
        RETURN
 C DEAD TALLY.
        IAB=IATRIB(6)
  613
        MDEAD(IAB) = MDEAD(IAB)+1
        RETURN
```

ERROR AND FINISHED WRITES.

1380

1378

RETURN END

WRITE(ND, 1378) NOWT, KCL, (IATRIB(M), M=1,15)

FCRMAT(* ERRCR UPCATE, NChT=*I5* ,KCL=*I5* ,IATRIB()=*/1CX,15I6

```
FAROW
      SUBROLTINE FAROW(IN, VEN)
      CCMMCN /INIT/NR, Nh, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ITCT, ISIZE, NChT, NChY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     7 /BRED/LBREED, NBREED, IFAR (30), ICB (30), KAGEW, LGTHW, NAGEM
     2 /SURVIV/ PW1, PW23, PSRT, PSFIN, PSOWS, PBORS, PBCRS1, MCEAC(8)
     3 /GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSCWM,GSCWL,SDP,SSCWM,SSCWL
     4 /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWTM, BWTS, BWMIN, BWMAX, NCBRN
     5/CLEAN/NDPREV, NH4CLN, LOSSL, SWTLP, SSLP, KL4
     5/HOUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4,X1,X2,X4
     4 /RPT4/ IDCS, IDCE, IDCN, IDCF, IDCM, IDCB, IDCFS, IDCFP, ICFLW
     3/RPT3/MJEV, ISALS, IFARS, IBRDS
     3/STAT/SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10)
     1/RPT1/ISMYP, ISMB, ISMEG, ISMF, ISMW, ISMS, ISMM
      DIMENSION IN(3,1), VEN(2,1)
C BRANCH OF SUBROUTINE LPDATE FROM 6000 S.
  SCW IS TO FARROW AND CREATE PIGS= IATRIB(8)
C
C
C
     WEANING TO MAKE ROOM FOR THIS SOW TO FARROW.
       IF(KL4-MX1) 409, 18, 18
18
       IF(NH4CLN) 99,
                        99,
19
       JX1=X1
       IF(JX1) 199, 199, 21
21
       KDO = NH(1)
C
           LCCK FOR LITTER OF LEGEL WEANING AGE= KAGEW-X1.
С
           TEMP. STORE SCW IN IDB()
C
       CC 22 I=5,18
22
       IDB(I) = IATRIB(I-4)
       XAT1=ATRIB(1)
       XAT2=ATRIB(2)
       CC 27 I=1,KDO
       CALL REMCV(IN, VEN, 1)
       IF(IATRIB(4)-KAGEW-JX1) 26, 29, 29
26
       CALL FILEM(IN, VEN, 4)
27
       CCNTINUE
       GC TC 39
C FOUND SOW WITH LITTER, WEAN HER
                                     AND PIGS.
       IATRIB(3)=2
       IATRIB(4) = IATRIB(10)/3*2+1
       IATRIB(8)=0
       IATRIB(11)=0
       ATRIB(2)=RNCRM(GSCWM,SSCWM,-5.,10.)
       CALL FILEM(IN, VEN, 6)
 30
       IF(VEN(1,1)-100.) 31, 31, 33
            CVER 100 POUNDS IS NEXT SCW, I.E. HAVE ALL OF LITTER, STCP
С
 31
       CALL REMCV(IN, VEN, 1)
       CALL FILEM(IN, VEN, 5)
       GC TC 30
 C STOP WEANING, ALLOW ORIGINAL SCW TO FARROW.
       DC 35 I=5,18
 33
 35
       IATRIB(I-4)=ICB(I)
       ATRIB(1)=XAT1
       ATRIB(2)=XAT1
       GC TO 410
 C
 C
```

39

DC 41 I=5,18

C LET IFAR(30) = CURRENT FARRCWING 1-6 OF CO SET IN SUBRCUTINE EVENTS. MFAR=IFAR(30) 9 IATRIB(5) = MFAR*10CCO+NCBRN IATRIB(6) = 4 IATRIB(8) = NAMDAM

```
IATRIB(9)=NOWT
C BIRTH WT) = MEAN ADJUSTED BY -. 09 FOR DEVIATION FROM AVERAGE NC.
                                       OMTVECT. ET. AL.
          CF PIGS IN THE THE LITTER,
      RNP=NP
      BWME=BWTM+(RNP-BRNM)*.09
      BT=RNCRM(BWME, BWTS, BWMIN, BWMAX)
      IATRIB(11)=BT*100.
      ATRIB(1)=BT
      ATRIB(2)=0.
C
          FILE THIS PIG.
C
C COLLECT SEASONAL REPORT STATS ON PIG IN SUM2(), TERM IN SUM3().
      IF(IFARS)399, 399, 301
301
      CALL CCLLT(SUM2,4,BT)
399
      IF(ISMF) 400, 400, 303
      CALL CGLLT(SUM3,4,BT)
303
C
       FILE THIS PIG.
C
      CALL FILEM(IN, VEN, 4)
400
 63
      CCNTINUE
C
      RETURN
      IATRIB(1)=0
613
      MCEAD(6) = MCEAD(6)+1
      RETURN
99
      LCSSL=LOSSL+1
      RNP=IATRIB(8)
      CALL COLLT(SUM2,5,RNP)
      WRITE(ND, 1303) NOWT, NH4CLN, (IATRIB(M), M=1, 15)
      FORMAT(* LOSS NEW LITTER, NOWT=*15,
1303
     2 * ,NH4CLN=*I2* ,IATRIB()=*/10X,15I5)
      RETURN
      LCSSL=LOSSL+1
199
      RNP=IATRIB(8)
      CALL COLLT(SUM2,6,RNP)
       CALL COLLT(SUM3,6,RNP)
C TAPE NO OVERFLOW MESSAGE CPTION.
       IF(ICFLW) 1309, 1309, 1307
       WRITE(ND, 1304) MX1, NCWT
1307
       FCRMAT(/3X*FARROWING CVERFLCW, SOW RETURNED GPEN*
1304
      2* AND LITTER LOST. ALL*13* CRATES FULL AT DAY=*15)
       RETURN
1309
       END
```

VSLD(3)=VSLD(3)+PS*AT1C RECORD SALES FOR PRODUCTION SUMMARY. SSLC(1)=SSLD(1)+1. SSLD(2) = SSLD(2) + ATRIB(1)SSLD(3)=SSLD(3)+AT1*PSC C

```
CONTINUE
910
C
C REPORT ON TAPE IJK, SALES MADE
      IJK=NC
811
      NSTOT=0
C CALCULATE CHANGE SINCE LAST SALES CATE.
      DC 5 12=3,4
      NSTOT=NSTCT+NSLD(I2)
 5
      NS4=NSLD(4)-NSLDP(4)
      WT4=WTSLD(4)-WTSLCP(4)
      VS4 = VSLD(4) - VSLDP(4)
      AVWT=WT4/NS4
      NS6=NSLD(3)-NSLDP(3)
      WT6=WTSLD(3)-WTSLCP(3)
      VS6=VSLD(3)-VSLDP(3)
      AVWT6=WT6/NS6
      KTOT46=NS6+NS4
C
      IF(ISALS) 1243, 1243, 1201
     IF(KTCT46) 1243, 1243, 1202
1201
      WRITE(IJK, 1203) KTCT46, NCWT
1202
      FCRMAT(////* SALES SEASCNAL REPORT*
1203
      2 /1X,60(1H=)/16X*REPCRT OF*I5* SALE(S) CN DAY*I5)
       IF(NS4) 1903, 1903, 1204
      WRITE(IJK, 1205) NS4, AVWT, VS4
1204
       FCRMAT(/* FROM FINISHING HOUSE*/7X*SOLD*13* HOGS AT*
1205
      2F6.1* POUNDS AVERAGE WEIGHT*/7X*SALES VALUE WAS*F10.2* CCL.*)
      IF(NS6) 1906, 1906, 1904
1903
      WRITE(IJK, 1905) NS6, AVWT6, VS6
1904
       FORMAT(/* CULL SCNS AND GILTS */7X*SCLD*I3* HEAD AT*
 1905
      2F6.1* POUNDS AVERAGE WEIGHT*/7X*SALES VALUE WAS*F7.2*COL.*)
       WRITE(IJK, 1210) NSTCT
 1906
       FCRMAT(/* TOTAL NUMBER SCLC TC CATE=*15/*====END SALES REPORT*
 1210
      2 40(1h=))
 C
       DC 1245 JK=1,4
 1243
       NSLDP(JK)=NSLD(JK)
       WISLDP(JK)=WISLD(JK)
       VSLDP(JK)=VSLD(JK)
 1245
 C
  ISTOP7 SET FOR DATE OF NEXT SALE AXTSAL.
       NXTSAL=NOWT+MDSELL
       ISTOP7=NXTSAL
  CIAGNOSTICS SWITCH CALLS
       IF(NS1.EQ.8)CALL CUT(IN, VEN, N3+1, N4, 8888.8)
 C
 C
 C
       RETURN
```

END

```
BREED
```

```
SUBROLTINE BREED(IN, VEN)
      CCMMCN/INIT/NR,NW,ND,NT7,NT8,NDAT,NS1,NS2,NCWD
     4 /GEN/ITOT, ISIZE, NCWT, NCWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HCLSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     7/BRED/LBREED,NBREED,IFAR(6,5),IDB(30),KAGEW,LGTHW,NAGEM
     8 /BRED2/ ABNORG, GESM, GESS, GMIN, GMAX
      /BIRTH/ BRNM, BRNS, BMIN, BMAX, BWT, BWTS, BWMIN, BWMAX, NCBRN
     9 /BREC3/ D(3), PCCN1, PCCN2, ACJ1, ADJ2
     4/CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBCR, LCP
      COMMON /BCAR/ MXSCY,MXSWY,MXSCM,MXSWM,NPUR,IPCAT,KAGE,WTPB,IBS
     3/GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSCWM,GSCWL,SDP,SSCWM,SSCWL
     3/STAT/SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10),SUM5(5,10)
     4/BRED4/KBRD,KSWGT(4),NCNB(4),NCNBK(4)
      DIMENSION KATRIB(12), BTRIB(2)
  SCW OR GILT IN HEAT IS SENT FROM UPDATE.
C
       IF IN BREEDING SEASON
                                IBS=1
C
                                      CR IN GESTATION, K=3
       SOW RETURNED AS CPEN, K=2,
C
C
  TEST FOR BREEDING SEASON
      IATRIB(4)=0
      IF(IBS-1) 127, 28, 127
28
      IF(KBRD-NBREED) 29, 27,27
27
      NCNB(1) = NCNB(1) + 1
      NCNBK(1) = NCNBK(1) + 1
      IF(NCNB(4)) 107, 107, 109
      NCNB(4)=NCWT
107
109
      RETURN
C·
       COUNT SOWS IN HEAT BUT NO BREEDING SEASON.
127
      NCNBK(4) = NCNBK(4) + 1
      RETURN
 SAVE FEMALES ATTRIBUTES
C
        COUNT NC.
                    SOWS EXPOSED (TARGET NO.)
29
      KBRD=KBRD+1
      DC 30 KX=1,12
30
      KATRIE(KX)=[ATRIB(KX)
      DC 32 KX=1,2
32
      BTRIB(KX)=ATRIB(KX)
C
 FIND AVAILABLE BOAR IN FILE 8
      NSERV=0
      NH5=NH(5)
      IF(NH5.LT.1) GO TC 9138
C LCOP FOR BOAR SEARCH
      DG 777 MK=1,NH5
      KUSE=0
      CALL REMOV(IN, VEN, N4+1)
      K=IATRIB(3)
       IF(K-1) 9138, 776,
                            41
       IATIC=IATRIB(10)
 41
       IAT11=IATRIB(11)
       IF ( [AT11.LT. 1 ) GC TC 47
C
            SUM WEEK SERVICES TALLY
       IT=IAT11/100000
       IT=IAT11/1000C-IT*10+IT
       IT = IAT11/1000 - (IAT11/1000 + 10) + IT
       IT = IAT11/100 - (IAT11/1000 * 10) + IT
       IT=IAT11/10-(IAT11/1C0*10)+IT
```

IT=IAT11-(IAT11/1C*1C)+IT

```
202
      GC TC 49
47
      IT = 0
      IF(K-2) 9138, 5, 50
49
C YOUNG BOARS CHECK MAX. DAILY AND WEEKLY SERVICES AVAILABLE.
5
      IF(IT+IAT10-MXSWY) 6.
                              776.
                                     776
      IF(IAT10+1-MXSDY) 149, 148, 776
6
C
C MATURE BOARS CHECK MAX. CAILY AND WEEKLY SERVICES.
      IF(IT+IAT10-MXSWM) 52, 776,
50
                                     776
52
      IF(IAT10-MXSDM) 149,148, 776
C
C ASSIGN KUSE TO SERVICES USED FOR THIS BOAR.
148
      KUSE=1
      GC TO 150
149
      KUSE=2
      GC TC 150
      CALL FILEM(IN, VEN, 8)
776
      CCNTINUE
777
      IF(NSERV-1) 1377, 161, 161
C DROP THROUGH 777 LCOP IMPLIES NO SERVICES AVAILABLE IF NSERV .EC. 0.
1377 GO TO 161
C ACJUST BOAR USE ATTRIBUTES AND RE-ENTER LCOP OR RETURN SCW
                                                                 AND CUIT.
C
C
       NSERV BECOMES 1,2, CR 3(1 FRCM 1 BOAR+2 FRCM SECCNO).
150
      NSERV=NSERV+KLSE
153
       IATRIB(10)=IAT10+KUSE
       IATRIB(12)=IATRIB(12)+KUSE
      IF(NSERV-2) 776, 151, 151
C FILE BOAR, BRING BACK SCh ATTRIBUTES.
151
      CALL FILEM(IN, VEN, 8)
161
      CC 35 KX=1,12
35
       IATRIB(KX)=KATRIB(KX)
      DO 37 KX=1.2
37
       ATRIB(KX)=BTRIB(KX)
       IF(NSERV)152, 152, 155
  LACK BOARS NON CONCEPTION COUNT FOR NONB(2)
C
           CHECK FAILS TO CONCEIVE IN BREEDING SEASON COUNT.
152
       IATRIB(12) = IATRIB(12) + 1
       IF(IATRIB(12)-MXSRV) 154, 154, 159
         SET AGE UP TO AUTOMATICALLY CULL IN
                                                 LDP
                                                       DAYS.
, C
159
       IATRIB(1)=MXAGS-LDP
       IATRIB(10)=99
154
       NCNB(2)=NCNB(2)+1
       NCNBK(2) = NCNBK(2) + 1
       RETURN
C CCNCEPTION TEST
155
       IF(NSERV.GT.1) GC TC 175
       PROB. OF CONCEPTION WHEN I SERVICE GIVEN.
C
       PC=PCCN1
C
C
     ADJUSTMENT FOR SUMMER DAYS 183-243
```

C ADJUSTMENT IF GILT.
183 IF(IATRIB(1)-365) 190, 193, 193

IF(NChD-243) 185, 185, 183

183, 184, 184

IF(NCWD-183)

PC=PC+PSSR

173

184

```
190
      PC=PC+PRGT
                                                             203
193
      RN=RANUM(C)
      IF(RN-PC) 205, 205, 9300
      PROB. OF CONCEPTION WHEN 2 SERVICES= PROB. ON FIRST+
             PRCB. CN SECOND IF NOT CONCEIVED ON FIRST.
175
      PC=PCCN1+(1.-PCCN2)*PCON2
      GO TO 173
C BRED SOW RETURNED WITH GESTATION ATTRIBUTES.
205
      IATRIB(3)=3
      IATRIB(12)=0
C NC. PIGS ATTRIBUTE ADJUSTED FCR AGE SCW AND NO. SERVICES.
      AGE=IATRIB(1)+GESM
      V=BRNM-10.
      IF(AGE.GT.1300.) GC TC 207
      BRM=V+5.867+.01*AGE-.00000446*AGE**2.
      GC TC 209
      BRM=V+5.867+.01*1300.-.00CCC446*1690000.-.0016*(AGE-13CC.)
207
      IF(NSERV.GT.1) GC TC 708
      BRM=BRM+ACJ1
      GC TO 209
      BRM=BRM+ADJ2
708
      NPIGS=RNORM(BRM, BRNS, BMIN, BMAX) +0.5
209
      IATRIB(8)=NPIGS
      IATRIB(11) = RNCRM(GESM, GESS, GMIN, GMAX)+0.5
C
 STATS FOR SEASONAL BREEDING REPORT.
    SUM2( ,7)=AGE AT FARRCWING (APPRCX.)
    SUM2( ,8) = LITTER SIZE IF SCW FARROWS.
      CALL COLLT(SUM2,7,AGE)
      CALL CCLLT(SUM3,7,AGE)
      RNPIGS=NPIGS
      CALL CCLLT(SUM2,8,RNPIGS)
      CALL COLLT(SUM3,8,RNPIGS)
      RNOWT=NOWT
      CALL CCLLT(SUM2,9,RNCWT)
      RETURN
      WRITE(ND.9136) NCWT
9138
      FORMAT(5x*BREEDING SEASON ON DAY=*15*, NO BCARS EXIST,*
9136
     2* SOW RETURNED OPEN*)
C INCREASE FAILS TO BREED COUNT.
      IATRIB(12) = IATRIB(12) + 1
      IF(IATRIB(12)-MXSRV) 9309, 9309, 9302
C
 CHECK FAILS TO CONCEIVE IN BREEDING SEASON COUNT.
    SET AGE UP TO AUTOMATICALLY CULL IN LDP
9302
      IATRIB(1)=MXAGS-LDP
       IATRIB(10)=99
C NON CONCEPTION COUNT FOR NONB(3).
      NCNB(3) = NCNB(3) + 1
9309
      NCNBK(3) = NONBK(3) + 1
       RETURN.
```

END

```
SELECT
      SUBROUTINE SELECT(IN, VEN, JSLT, MAGE)
      CCMMCN /INIT/NR, NW, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ ITCT, ISIZE, NCWT, NCWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     3/GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSOWM,GSCWL,SDP,SSCWM,SSCWL
     8/BRED2/ABNORG,GESM,GESS,GMIN,GMAX,ESTM,ESTS,EMIN,EMAX
     4/BREC4/KBRD, KSWGT(4), NCNB(4)
     4/CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBCR, LCP
     3/RPT3/MJEV, ISALS, IFARS, IBRCS
C
      DIMENSION IN(3,1), VEN(2,1)
C
C AGE .GT. 208 DAYS IS NEVER SELECTED, CLCEST SELECTED FIRST .
    -JSLT- =NO. DESIRED, -MAGE- = MINUM AGE CRITERIA.
C
C
C
      KSLT=JSLT
      NAGE=MAGE
      NH4=NH(4)
      TWT=C
      KAGE=0
      NUM=0
 CHECK FEASIBILITY.
      IF(NH4.LT.1) GO TC 1308
      IF(KSLT.LT.1) GO TC 1308
C LCOP TO SELECT GILTS.
      DC 1010 KI=1,NH4
      CALL REMOV(IN, VEN, N3+1)
      IAT1=IATRIB(1)
      J=IATRIB(2)
      IF(J.NE.2) GO TO 1008
      IF(IAT1.LT.NAGE) GC TC 10C8
      IF(IAT1.LT.209) GC TC 1018
      CALL FILEM(IN, VEN, 7)
1008
      GC TC 1010
1018
      IATRIB(8)=0
    ESTRUS=99 MEANS ABNORMAL, OTHERWISE SOURCE IS RNORM.
      RN=RANUM(D)
       IF (ABNORG-RN) 1103, 1103, 1101
       IATRIB(10) = 99
1101
       SET AGE FOR AUTOMATIC CULL IN LDP CAYS.
C
       IATRIB(1)=MXAGS-LCP
       GC TC 1109
       IATRIB(10)=RNCRM(ESTM, ESTS, EMIN, EMAX)
1103
       RIA1C=IATRIB(10)
       IATRIB(4)=RANUM(D)*RIA10
       IATRIB(11)=0
1109
       ATRIB(2)=RNORM(GSCWM,SSOWM,-5.,10.)
       KAGE=KAGE+IAT1
       TWT=TWT+ATRIB(1)
       NUM=NUM+1
       CALL FILEM(IN, VEN, 6)
       IF(NUM.GE.KSLT) GC TC 1012
1010
       CCNTINUE
1012
       RNUM=NUM
       AGE=KAGE
       AGE=AGE/RNUM
```

TWT=TWT/RNUM

```
IF(IBRDS) 1308, 1308, 1049
                                                              205
1049 WRITE(ND,1050) KSLT, NLM, NCWT, AGE, TWT
105C FCRMAT(//5X*SELECTION OF GILT REPLACEMENTS WITH A TARGET CF*
     214* RESULTED IN*14* MCVED TO THE MAINTENANCE BUILDING*
     3* ON CAY*16/20X* AVERAGE AGE=*F6.0*, AVERAGE WT.=*
     4F8.1* PCUNDS*/)
С
C
C
C BREEDING SEASONAL REPORT PART 1 FOR NO. ANIMALS AVAIL.
   THIS CALL TO SELECT IS BEGINNING OF SEASON.
1308
      KBRD=0
      DC 1319 I=1,3
      NCNB(I)=0
1319
      KSWGT(I)=0
      NCNB(4) = -999
C
C
       COUNT KSWGT(1) = CPEN GILTS, KSWGT(2) = CPEN SCWS, KSWGT(3) =
C
                    ALL CTHERS IN MAINT. BLD., &SWGT(4)=NCWT
      KSWGT(4)=NCWT
      NH3=NH(3)
      IF(NH3) 1378, 1378, 1321
      CC 1341 I=1,NH3
1321
      CALL REMCV(IN, VEN, N2+1)
      IF(IATRIB(3)-2) 1325, 1323, 1329
1323
      IF(IATRIB(1)-365) 1325, 1337, 1337
1325
      KSWGT(1) = KSWGT(1) + 1
      GC TC 1327
1337
      KSWGT(2) = KSWGT(2) + 1
      GC TC 1327
1329
      KSWGT(3) = KSWGT(3) + 1
1327
      CALL FILEM(IN. VEN. 6)
1341
      CCNTINUE
      RETURN
1378
      WRITE(ND, 1309) NH(4), NCWT, KSLT, NAGE
1309 FCRMAT(//* SELECT INFEASIBLE, HCUSE 7 HAS*15* HCGS AT NCWT=*16
     2 * REQUESTED KSLT=*13* MIN AGE=*13)
C
```

C

RETURN END

```
CLEAN4
      SUBROUTINE CLEAN4 (IN, VEN)
      CCMMON /INIT/NR, NW, NC, NT7, NT8, NDAT, NS1, NS2
     4 /GEN/ ITCT, ISIZE, NChT, NOWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     5 /CLEAN/ NDPREV, NH4CLN, LCSSL, SWTLP, SSLP, KL4
     3/SCH/ DUMY(1000), IPT, IEVT, KCDE, IWE, IWN(45), NKT
     4/CULL/NGLTS, MXSRV, MXAGS, PCULG, PCULS, PSSR, PRGT, MXBCR
     6/SALES/MDSELL, WTS, NXTSAL
     3/GAIN/GW1,GW23,GSRT,GFIN1,GFIN2,GSOWM,GSOWL,SDP,SSCWM,SSCWL
     6/WRT1/KW
     3/RPT3/MJEV, ISALS, IFARS, IBRDS
C
      TLTAL=0.
      KS=0
      KP=0
 NS1 DIAGNOSTICS SWITCH.
      IF(NS1.NE.11) GO TO 1349
      WRITE(NT7, 130C) NCWT, NH(1)
      FCRMAT(* ENTER CLEAN4 AT NCWT=*15* , HCUSE4 HAS *15
1300
     2 * ANIMALS*)
      CALL CUT(IN, VEN, 1, N1, 11.2)
C
 CLEAN4 REMOVES ALL SOWS AND PIGS FROM HOUSE 4.
1349
      MH⇒NH(1)
       IF(MH) 1399, 99, 50
50
       DC 444 IM=1,MH
       CALL REMCV(IN: VEN:1)
C SCRT FOR SOWS .GT. 199 DAYS, AND PIGS GO TO 5000.
       IAGE=IATRIB(1)
       IF(IAGE.LT.200) GC TC 5000
C SOWS
       KS=KS+1
  SET TO OVULATE IN 4-6 DAYS AFTER WEANING.
       IATRIB(3)=2
       IATRIB(4)=IATRIB(10)/3*2+2
       IATRIB(8)=0
       IATRIB(11)=0
       ATRIB(2)=RNORM(GSCWM,SSCWM,-5.,10.)
C
  FILE IN 6 OR IN 9 FOR SALE.
C PROB. CULL HERE AND SEE WEANING IN SUB. MGT3
       FORM SOW AND GILT CULLING PATTERN.
       RN=RANLM(D)
       IF(IATRIB(1)-450) 4905, 4901, 4901
 4901
       PRGB=PCULS
       IF(PRCB-RN) 4909, 4909, 4908
 4903
 4905
       PROB=PCULG
       GC TC 4903
 4908
       ISKIP=NXTSAL-NOWT
       SKIP=ISKIP
       IATRIB(9)=IATRIB(9)+ISKIP
       IATRIB(1)=IATRIB(1)+ISKIP
       ATRIB(1) = ATRIB(1) + SKIP*RNCRM(GSCWM, SSCWM, -5., 10.)
```

CALL FILEM(IN, VEN, 9)

```
207
```

```
GC TC 444
4909
      CALL FILEM(IN, VEN, 6)
      GC TC 444
C
C PIGS MOVED TO HOUSE NO 5 I.E. FILE 5
      KP=KP+1
5000
      CALL FILEM(IN, VEN, 5)
      CCNTINUE
444
C
C SET CLEAN HOUSE FLAG -NH4CLN- =1
99
      NH4CLN=1
   KL4 I.E. LITTERS IN FARRCWING HOUSE SET=0
C
      KL4=0
C
  IWE
      SET TC CFF, I.E.=2
      IWE=2
C
C
  ISTOP4
         SET UP TO ESTIMATED WEANING DATE.
      ISTOP4=NCWT+NDPREV+KAGEW
      WRITE(ND, 1380)KS, KP, NCWT
      FCRMAT(40X*NCTE(1) CLEANING MCVED*14* SOWS, AND*15
     2* PIGS ON DAY=*16)
С
CCC
C FARROWING SEASON REPORTING CALL TO SUB. REPT1
      STATS COLLECTED IN SUB. FARROW, REPORT VIA
      IF(IFARS) 999, 999, 200
200
      CALL REPTI(IN, VEN)
      KW=0.
999
      RETURN
1399
      WRITE(ND, 1398) NCWT, AH(1)
      FCRMAT(3X*ERRCR CLEAN4 AT NCWT=*15* NH(1)=*14)
1398
      END
```

```
208
FILEM
      SUBROUTINE FILEM(IN, VEN, JJ)
      CCMMON/INIT/NR, NW, ND, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ITCT, ISIZE, NCWT, NCWY, NCWYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6
     7/KRS/KRS1,KRS2,KRS3
      CIMENSION IN (3,1), VEN (2,1)
      LL.=HL
C
C ITOT = TOTAL NUMBER, AND NH() = NUMBER IN EACH HOUSE FILE, INCREMENTED.
C JH IMPLIES THE J HCUSE=J FILE CF CCLUMNS IN ARRAYS IN, VEN.
C PLACES ATTRIBUTES IATRIB(4) AND ATRIB(2) INTO JE FILES OF IN AND VEN
 IATRIB(I)-1=IAGE,2=JSEX,3=KLAS,4=LTAL,5=MNUM,6=LCC,7=PEN NO.,
         8=SCW NO. (OR NC. CF PIGS)
C ATRIB(I) -1=WT
 IATRIB AND ATRIB ARE ZERCED BEFORE RETURN.
      NTCT=0
      DC 13 IK=1,6
 13
      NTOT=NTOT+NH(IK)
      IF(NTCT.NE.ITGT)WRITE(ND,1301) JH,(NH(KI),KI=1,6),ITGT
 1301 FCRMAT(* ERROR FILE, ITCT .NE. TOTAL IN FILES, JH=*
     2 [2* NH()=*6[6* | ITCT=*[7]
       JH = JH - 3
      IF(JH.LT.1.OR.JH.GT.6) GO TO 99
      NH(JH)=NH(JH)+1
      (HL)HM=HML
 INCREMENT TOTAL FILE SIZE ITOT AND LOAD AT END OF JH FILE.
C JNH NCW HCLDS THE TOTAL NUMBER IN FILE=NH(JH), AFTER INSERTION.
      ITOT=ITOT+1
C
 CVERLCAD PROTECTION FOR IN(), VEN() FILE STORAGE.
      IF(ITCT-KRS3) 400, 400, 1387
C
 400
      IATRIB(6) = JH + 3
C
         PROVIDE FILE SPACE AT JNH OF FILE JH BY PUSHING ONE COLUMN
      IF(JH-2) 1,2,303
1
      NP=ITCT-NH(1)
      GC TO 704
2
      NP = ITCT - NH(1) - NH(2)
      GC TC 704
303
      IF(JH-4) 3, 4, 505
3
      NP = ITCT - NH(1) - NH(2) - NH(3)
      GO TO 704
      NP=ITCT-NH(1)-NH(2)-NH(3)-NH(4)
      GC TC 704
505
      IF(JH-6) 5, 6, 99
5
      NP = ITCT - NH(1) - NH(2) - NH(3) - NH(4) - NH(5)
      GO TC 704
      NP = 0
6
      GC TO 504
704
      DC 41C K=1,NP
      CC 402 I=1,3
 402
      IN(I,ITOT-K+1)=IN(I,ITOT-K)
      DO 403 II=1,2
 403
      VEN(II,ITCT-K+1)=VEN(II,ITCT-K)
 41C
      CCNTINUE
C PLACE ATTRIBUTES IN FILE SPACE PROVIDED BY PUSHING, COLUMN=ITCT-NP
      IN(1, ITOT-NP) = IATRIB(1) *1CCCC000000+IATRIB(2) *1000CCCCC+
 504
     2 IATRIB(3)*100000000+IATRIB(4)*100000+IATRIB(5)
```

```
209
```

```
IN(2, ITOT-NP) = IATRIB(6) *1CCCCC00000000+IATRIB(7) *
     2 100C000C0CCC+IATRIB(8)*1CCCCCC+IATRIB(9)
      IN(3,1TUT-NP)=IATRIB(10)*100000000000+IATRIE(11)*
        100C000+IATRIB(12)
      VEN(1, ITCT-NP) = ATRIB(1)
      VEN(2,ITCT-NP)=ATRIB(2)
888
      DC 88 IK=1,12
88
      IATRIB(IK)=0
      DC 89 IKK=1,4
89
      ATRIB(IKK)=0.
      N1=NH(1)
      N2=N1+NH(2)
      N3=N2+NH(3)
      N4 = N3 + NH(4)
      N5=N4+NH(5)
      N6=N5+NH(6)
      RETURN
 99
      JH=JH+3
      WRITE(ND,98) JH, NCWT
      FCRMAT(* ERROR FILEM, JH REQUESTED HOUSE=*14* ,NCWT=*18)
 98
      WRITE(ND, 1399) (IATRIB(I), I=1,12)
      FORMAT(4X*IATRIB(1-12)=*12I7)
1399
          CALL CUT(IN, VEN, 1, ITCT, 161399.9)
      RETURN
      WRITE(NW, 1389) KRS3, NCWT, ITCT
1387
1389
      FCRMAT(1H2////* ANIMALS TCTAL IS GREATER THAN THE*
     2* DIMENSIONED SIZE OF IN(3,I), VEN(2,I) WHERE I=*18/
             PRCGRAM STCP AT DAY=*I5*, TCTAL ANIMALS=*I10)
      STOP
      END
```

```
REMOV
      SUBROLTINE REMOV(IN, VEN, KC)
С
      COMMON /INIT/NR, Nh, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ITOT,ISIZE,NOWT,NOWY,NOWYS,NRUNS,IATRIB(18),ATRIB(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6
      DIMENSION IN(3,1), VEN(2,1)
C
      KCL=KC
  REMOVES FILE COLUMN KCL, DECREMENT NH(KGL) BY ONE.
      ATTRIBUTES PUT INTO IATRIB(), AND ATRIB().
C
      ITOT (TOTAL ENTRIES IN FILE) CECREMENTED.
С
C
      IF(KCL)88,88,200
  200 IF(KOL-ITCT)333,333,88
  333 IF(KCL-N1)1,1,20
    1 KF=1
      GC TC 555
   20 IF(KCL-N2)2,2,30
    2 KF=2
      GC TC 555
   30 IF(KCL-N3)3,3,40
    3 KF=3
      GC TC 555
   40 IF(KCL-N4)4,4,50
    4 KF≈4
      GC TC 555
   50 IF(KCL-N5)5,5,60
    5 KF=5
       GC TC 555
   60 IF(KCL-N6)6,6,88
    6 KF=6
       IATRIB(1)=IN(1,KCL)/1C000CCC0G0
555
       IATRIB(2)=MCD(IN(1,KCL)/1C0C0C0000,10)
       IATRIB(3) = MOD(IN(1, KCL)/10C000000, 10)
       IATRIB(4) = MOD(IN(1, KCL)/10C000, 1000)
       IATRIB(5) = MOD(IN(1, KCL), 10C000)
C WCRD NO. 2
       IATRIB(6)=IN(2,KCL)/10000CC0C00000
       IATRIB(7)=MOD(IN(2,KCL)/10CC0C000000,100)
       IATRIB(8)=MCD(IN(2,KCL)/1000000,100000)
       IATRIB(9)=MOD(IN(2,KCL),10C0C00)
C WORD NO. 3
       IATRIB(10) = IN(3, KCL)/1000CCCCC0000
       IATRIB(11)=MOD(IN(3,KCL)/1CCOCOO,1000000)
       IATRIB(12)=MCD(IN(3,KCL),1CC0000)
C ATRIB()
       ATRIB(1)=VEN(1,KCL)
       ATRIB(2)=VEN(2,KCL)
C PUSH DOWN FILES, BRING /HOUSE/ CCMMCN UP TO DATE.
       DC 300 K=KCL,ITOT
       DC 302 I=1,4
       IN(I,K)=IN(I,K+1)
  302
       DG 304 II= 1,2
       VEN(II,K)=VEN(II,K+1)
  304
  300
       CCNTINUE
       NH(KF)=NH(KF)-1
       ITOT=ITOT-1
       N1=NH(1)
```

N2=N1+1 H(2)

```
N3=N2+NH(3)
     N4=N3+NH(4)
     N5 = N4 + NH(5)
     N6=N5+NH(6)
     RETURN
     WRITE(ND,87)KGL,NCWT
88
     FCRMAT(* ERROR REMOV, KCL REGLESTED=*14*
                                                  ,NCWT=*I8)
87
     RETURN
     END
```

```
FIND
      SUBROUTINE FIND(NXVA, MXCCD, J, JAT, KCO, IN, VEN)
C LOCATES THE COLUMN CALLED KOOL IN FILE JH.
C DESIGNATE AN MXCCDE RELATIONSHIP TO VALUE XVAL FROM-
                       .LT. 10= FCR IATRIB(), .GT. 10 FCR ATRIB().
  FOLLOWING OPTIONS,
 MXCODE=1,11 MAX GREATER THAN XVAL
         2,12 MIN GREATER THAN XVAL
C
         3.13 MAX LESS THAN XVAL
C
         4,14 MIN LESS THAN XVAL
         5,15 VALUE EQUAL TO XVAL
         6.16 FIRST FINC GREATER THAN XVAL
         7,17 FIRST FINC LESS THAN XVAL
 JATT IS THE ATTRIBUTE NUMBER
                                     IN IATRIB(I) OR ATRIB(I).
                                  I
 KCCL IS THE CCLUMN NUMBER OF THE LCCATED ENTRY,
                                                      SEE P. 7C GASPII.
C
      DIMENSION IN (3,1), VEN(2,1), IA(18)
      CCMMON /INIT/NR, NW, NC, NT7, NT8, NCAT, NS1, NS2
     4 /GEN/ITCT, ISIZE, NCWT, NCWY, NCWYS, NRUNS, IATRIB(18), ATRIB(4)
     5 /HOUSE/ NH(6),N1,N2,N3,N4,N5,N6
      EQUIVALENCE(NVAL, XVA)
      NVAL = NXVA
      MXCCDE=MXCCD
      JH=J-3
      JATT=JAT
      KCOL=KCO
C
C HANDLE INTEGERS OF IATRIB HERE, REAL IN SECTION GC TO NC. 1000.
          BEST CANDIDATE COLUMN IS KBEST.
      KBEST=0
         NEXT TO CONSIDER IS NEXTK
C
      NHH=C
      DC 50C KK=1,JH
 500
      NEH=NEH+NE(KK)
      NH1=NHH-NH(JH)+1
      NEXTK=NH1
       IF(NH(JH).LE.O) GC TC 160
       IF(MXCODE.GT.10) GC TG 1000
       IF(NEXTK)160,10,2
10
      KCO=KBEST
      RETURN
      GC TC(1,1C2,3,104,5,106,7,8,1C9,110,111,112)JATT
2
 1
       IA(1) = IN(1, NEXTK)/10CC000CCC0
      GC TC 21
 102
       IA(2)=MOD(IN(1,NEXT)/10000CC000,10)
       GC TC 21
 3
       IA(3)=MOD(IN(1,NEXTK)/1000C00C0,10)
       GO TO 21
 104
       IA(4) = MOD(IN(1, NEXTK)/1000CC, 1C00)
       GC TC 21
 5
       IA(5) = MOD(IN(1, NEXTK), 100000)
       GO TO 21
 106
       IA(6)=IN(2,NEXTK)/1CC0000CCC00C0
       GO TO 21
 7
       IA(7) = MOD(IN(2, NEXTK)/1000000000000, 100)
       GO TO 21
 8
       IA(8) = MOD(IN(2, NEXTK)/100CCCC, 100000)
       GC TO 21
109
       IA(9) = MOD(IN(2, NEXTK), 1000CCO)
       GC TO 21
       IA(10)=IN(3,NEXTK)/100000000000
```

```
GC TC 21
                                                              213
      IA(11) = MOD(IN(3, NEXTK)/1000C00, 10000CC)
111
      IA(12) = MOD(IN(3, NEXTK), 10000000)
112
      GO TO 21
      GC TO (11,12,13,14,11,16,17) MXCCDE
 21
      MGRNV=1
 11
      NMAMN = 1
      GC TC 20
 12
      MGRNV=1
      NMAMN=-1
      GC TC 20
 13
      MGRNV=-1
      NMAMN = 1
      GC TO 20
 14
      MGRNV = -1
      NMAMN = -1
      GC TC 20
      IF(IA(JATT).GT.NVAL) GC TC 15
 16
      NEXTK=NEXTK+1
 166
       IF(NEXTK-NHH)2,2,666
      KCO=0
666
      GC TC 160
       IF(IA(JATT).LT.NVAL) GC TC 15
 17
      GC TC 166
       IF(MGRNV*(IA(JATT)-NVAL))4,201,66
20
C WHEN EQUALITY OBTAINEC, TEST FCR MXCODE=5
      IF(MXCCDE-5)4,15,4
 201
       IF(MXCODE-5)6,4,6
 66
       IF(KBEST) 160,80,70
 6
       IF(NMAMN*(IA(JATT)-KBHLC))4,4,80
70
 80
       KBEST=NEXTK
       KBHLD=IA(JATT)
       NEXTK=NEXTK+1
       IF (NEXTK-NHH) 2, 10, 10
15
       KCO=NEXTK
       RETURN
       WRITE(ND, 1305) KBEST, NEXTK, MXCCCE, JH, JATT, KCOL, NHH
 160
       FCRMAT(* ERROR FINC, KBEST=*18* NEXTK=*18* PARMS=*518)
1305
C REAL COMPARISONS FOR THE ARRAY VEN()
       RETURN
1000
       XVAL=XVA
       MXCCDE=MXCCDE-10
       GC TG (1100,1200,1300,1400,1100,1600,17CG)MXCCDE
 1100
       RNV=1.
       AMN=1.
       GO TO 2000
 1200
       RNV=1.
       AMN=-1.
       GC TC 2000
 1300
       RNV = -1.
       AMN=1.
       GC TC 2000
 1400
       RNV = -1
       AMN=-1.
       IF(RNV*(VEN(JATT, NEXTK)-XVAL))400,2100,6600
 2000
       IF(MXCODE-5)400,15,400
 2100
       IF(MXCODE-5)600,400,600
 6600
       IF(KBEST) 1600,800,700
  600
       IF (AMN*(VEN(JATT, NEXTK)-VEN(JATT, KBEST)))400,400,800
 700
 800
       KBEST=NEXTK
 400
       NEXTK=NEXTK+1
       IF (NEXTK-NHH) 2000, 10, 10
```

()

1600 IF(VEN(JATT, NEXTK).GT.XVAL) GC TO 15
1660 NEXTK=NEXTK+1
IF(NEXTK-NHH)1600,1600,666
1700 IF(VEN(JATT, NEXTK).LT.XVAL) GC TO 15
GC TO 1660
END

```
215
ZRCSUM
     SUBROUTINE ZRCSUM(SUM, JVARBL)
C**********************
                                                  -INITIATION
                  ZROSUM (SUM, JVARBL)
C
                                                  -CCLLECTION
C
                  COLLT(SUM, JVARBL, X)
                                                  -CALCULATION
C
                  STATS(SUM, JVARBL, AVE, VAR, STD)
 EACH COLUMN -JVARBL- WILL HANGLE STATISTICS FOR CNE VARIABLE.
C
 DECLARE AN ACTUAL ARRAY LIKE -SUM()- IN THE CALL PROGRAM TC (5,J)
                  5 IS ABSCLUTE
C
        WHERE
                  J= MAXIMUM NUMBER OF VARIABLES FOR COLLECTION.
C
 INITIATE BY CALLING ZRCSUM(SUM, JVARBL) WITH JVARBL = 1,2,... FCR THE
C
        FIRST, SECOND, ETC. VARIABLE TO BE INITIATED.
C
C CALL COLLT(SUM, JVARBL, X) TO COLLECT THE CBSERVATION -X-.
C CALL STATS(SUM, JVARBL, AVE, VAR, STC) FOR CALCULATION OF AVE, VAR, STC.
        MIN, MAX, SUM X'S, SUM SQS, AND NC. CBS ARE IN -SUM()- ANYTIME.
C*****************************
      DIMENSION SUM(5.1)
      SUM(1, JVARBL) = 0.
```

DIMENSIGN SUM(5,1)
SUM(1,JVARBL)=0.
SUM(2,JVARBL)=0.
SUM(3,JVARBL)=0.
SUM(4,JVARBL)=1.E25
SUM(5,JVARBL)=-1.E25
RETURN
END

COLLT

SUBROUTINE COLLT(SUM, JVARBL, X)

CIMENSIGN SUM(5,1)

SUM(1, JVARBL) = SUM(1, JVARBL) + X

SUM(2, JVARBL) = SUM(2, JVARBL) + X*X

SUM(3, JVARBL) = SUM(3, JVARBL) + 1.

SUM(4, JVARBL) = AMIN1(SUM(4, JVARBL), X)

SUM(5, JVARBL) = AMAX1(SUM(5, JVARBL), X)

RETURN

END

```
STATS
                                               217
     SUBROLTINE STATS(SUM, JVARBL, AVE, VAR, STD)
     CCMMCN /INIT/NR,NW,NC,NT7,NT8,NDAT,NS1,NS2
     DIMENSION SUM(5,1)
     XS=SUM(1,JVARBL)
     XSS=SUM(2, JVARBL)
     XN=SUM(3.JVARBL)
     AVE=XS/XN
     IF(XN.LE.1.) GC TC 1
     VAR=((XN*XSS)+(XS*XS))/(XN*(XN-1.0))
     IF(VAR)1,1,7
7
     STD=VAR**.5
     RETURN
     VAR=0.
1
     STD=0.
     RETURN
     END
```

```
RANUM
      FUNCTION RANUM (DUMMY)
C RANDOM NUMBER RETURNED AS VALUE OF RANUM =.0-1. FROM SCURCE-.
C
         -RANF(O), SYSTEM FUNCTION, IF NRNOPT=1
С
        -TAPE OF RANDOM NUMBERS IF NRNCPT=2, REQUIRES REQUEST I.E.
                    -REQUEST(TAPE50,987,MT,HI,READ) IN CONTROL CARDS.
C
      CCMMON /RAN/RRN(54), KRANUM, RLIMIT, NRNCPT, ITAPE
      IF(NRNOPT-1)2,2,20
    2 RANUM=RANF(0)
      RETURN
 20
      KRANUM=KRANUM+1
      IF (KRANUM-55)28,26,28
   26 KRANUM=1
   28 IF(KRANUM-1)50,40,50
   40 READ(ITAPE)RRN
      IF(ECF, ITAPE) 41, 50
 41
      REWINC ITAPE
      GO TC 40
   50 RANUM=RRN(KRANUM)
      RANUM=RANUM/RLIMIT
      RETURN
```

END

```
219
RNCRM
      FUNCTION RNORM (RMEAN, STD, RMIN, RMAX)
C ASSIGNS TRUNCATED RANCOM NORMAL DEVIATE TO FUNCTION NAME RNORM.
         ASSIGNS THE VALUE RMIN CR RMAX,
                                              NCT RECRAWN WHEN
         DUTSIDE THE RANGE RMIN,
                                     RMAX.
C
C WHEN STD. = O. . RNCRM IS SET = RMEAN LEAVING MIN AND MAX INEFFECTIVE.
      IF(STD)99, 99, 1
      RA=RANUM(C)
1
      RB=RANUM(C)
      V=(-2.0*ALOG(RA))**0.5*CCS(6.283*RB)
      RNCRY=V*STD+RMEAN
      IF(RNCRM-RMIN) 6, 7, 8
      RNORM=RMIN
 7
      RETURN
      IF(RNCRM-RMAX) 7, 7,9
 8
 9
      RNCRM= RMAX
      RETURN
99
      RNCRM=RMEAN
      RETURN
```

END

```
DUT
      SUBROUTINE OUT (IN, VEN, ISTART, ISTOP, ICENT)
C PRINT INVENTORY LOCATIONS FROM ISTART TO ISTOP, DEBUGGING TOOL
      CCMMCN/INIT/NR, NW, CUMY, NT7, NT8, NDAT, NS1, NS2, NCWC
     4/GEN/ ITCT, ISIZE, NChT, NChY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5/CLEAN/ DUM(5),KL4
     5 /HCUSE/ NH(6),N1,N2,N3,N4,N5,N6
     5/RPT5/ IAAS,IAAE,IAAN,IAAFN,IAAM,IAAB,IAAFR
      CIMENSION IN(3,1), VEN(2,1)
C
C
C CHECK ISTART=7777 IMPLIES ANIMAL ATTRIBUTE PRINTING BY BLC.
      INTEGER SHFTR
      IF(ISTART-7777) 70, 500, 70
70
      NC = NT7
      INN=SHFTR(IDENT,48)
      IF(INN.EG.O) GO TC 900
      WRITE(ND, 80) NCWT, (NH(I), I=1,6), N6, IDENT
 80
      FCRMAT(* CUT, NCWT=*15* NH(I)=*613* N6=*15*
                                                      IDENT=*F15.3)
 900
      WRITE(ND,90)NCWT,(NH(I),I=1,6),N6,IDENT
      FORMAT(* GUT, NOWT=*15* NH(I)=*613* N6=*15*
                                                     ICENT=*I15)
 90
 12
      WRITE(ND, 299)
      FCRMAT(2X*1---234--5--- 67-8---9---- 1011----12--- 1314*
299
     2 *----15---- 1------*)
      DC 3C K=ISTART, ISTCP
      write(ND,300)(IN(I,K),I=1,3),(VEN(II,K),II=1,2),K
30
300
      FCRMAT(1X,3115,15X,2F15.3,18)
      RETURN
C
C
C ANIMAL ATTRIBUTE PRINTING HOUSE BY HOUSE REQUEST.
C
500
      IF(IAAS-NOWT) 502, 502, 899
502
      IF(IAAE-NCWT) 899,504, 504
          HEADING FOR NOWT CAILY ANIMAL ATTRIBUTES
C
504
      NH2=NH(2)
      NH4=NH(4)
      NH3=NH(3)
      NH5=NH(5)
      NH1=NH(1)
      WRITE(NT7,5004) NCWT,NH2,NH4,NH3,NH5,NH1
      FORMAT(1H1,///,5X*DIAGNOSTIC REPORT OF ANIMAL ATTRIBUTES*
      2* AT END CF DAY*I5/1CX*INVENTCRY IS- NURSERY=*I4
      3*, FINISHING=*15*, SCW MAINTENANCE=*14*,
                                                 *I3* BOARS, AND*
      4* FARROWING=*I4)
C NURSERY WRITE ATTRIBUTES
      N777=0
       IF(IAAN) 700, 700, 550
       IF(NH2) 700, 700, 552
550
       WRITE(NT7,5552)
552
       FORMAT(/5x*NURSERY BLD., SEX CLASS J=2 IS FEMALE, J=3 IS MALE,*
5552
          SUBCLASS K=1 IS NEVER CVULATED.*)
      2*
       WRITE(NT7,5005)
                                          SEX J=
                                                     SUB.K=
                                                             DAY SIM.*
       FORMAT(15X*HERD NC.=
                                  AGE=
5005
                                  GAIN= *)
      2*
            BRTWT=
                        WT . =
       NI = N1 + 1
       NF = 5
      N77=NH2
706
       CC 559 I=1,N77
```

CALL REMCV(IN, VEN, NI)

(

```
R11=IATRIB(11)
                                                            221
      BRTWT=R11/100.
      WRITE(NT7,5559) IATRIB(5), IATRIB(1), IATRIB(2), IATRIB(3),
     2 IATRIB(9), BRTWT, ATRIB(1), ATRIB(2)
      FCRMAT(12X,5110,3F10.2)
      CALL FILEM(IN, VEN, NF)
559
      CCNTINUE
      IF(N777) 700, 700, 600
C FINISHING HOUSE WRITE ATTRIBUTES
      IF(IAAFN) 600, 600, 702
700
      IF(NH4) 600, 600, 704
702
      WRITE(NT7, 5704)
704
      FORMAT(/5X*FINISHING BLC., SEX CLASS J=2 IS FEMALE, J=3 IS*
5704
     2* MALE, SUBCLASS K=1 IS NEVER CVULATED.*)
      WRITE (NT7,5005)
C
          USE NURSERY LCCP ABOVE, GC TO MAINTENANCE AFTER
      NI = N3 + 1
      NF = 7
      N77=NH4
      N777=1
      GC TC 706
      IF(IAAM) 800, 800, 6C2
600
602
      IF(NH3) 6900, 6900, 604
604
      WRITE(NT7,5604)
      FCRMAT(/5X*MAINTENANCE BLC., SEX CLASSJ=2 IS FEMALE, SUBCLASS*
5604
      2* K=1 IS NEVER OVLLATED, K=2 IS*/8X*CVULATING OPEN, K=3 IS*
      3* GESTATION, K=4 IS LACTATION, LTAL= NO. DAYS IN ABOVE SUB*
      4*CLASS,*/8X*PIGS= NC. CF PIGS AT BIRTH, LEST= NC. CAYS IN*
                       LGST= NC. DAYS FOR THIS GESTATION*)
      5* ESTRUS CYCLE,
       WRITE(NT7.5606)
                               AGE=
                                       SEX J=
                                                SUB.K=
                                                           LTAL=*
      FORMAT(7X*HERD NC.=
5606
                     LEST=
                             LGST= CAY SIM.
                                                  WT.=
                                                           GAIN=*)
      2*
            PIGS=
      DC 659 I=1,NH3
       CALL REMOV(IN, VEN, N2+1)
       WRITE(NT7,5669) IATRIB(5),IATRIB(1),IATRIB(2),IATRIB(3),
      2 IATRIB(4), IATRIB(8), IATRIB(10), IATRIB(11), IATRIB(9),
      3ATRIB(1), ATRIB(2)
 5669 FORMAT(5X,919,2F9.2)
       CALL FILEM(IN, VEN, 6)
659
       CCNTINUE
 6900
      NH6=NH(6)
       WRITE(NT7,6905) NH6
       FCRMAT(5X*CULL PEN HAS*15* SCWS FCR SALE IN ACDITION*
 6905
      2* TO THOSE IN MAINT. BLD.*)
       IF(NH6) 800, 800, 6958 .
6958
       DC 6959 I=1,NH6
       CALL REMOV(IN, VEN, N5+1)
       WRITE(NT7,5669) IATRIB(5), IATRIB(1), IATRIB(2), IATRIB(3),
      2IATRIB(4), IATRIB(8), IATRIB(10), IATRIB(11),
      3IATRIB(9),ATRIB(1),ATRIB(2)
       CALL FILEM(IN, VEN, 9)
 6959
       CCNTINUE
 800
       IF(IAAB) 400, 400,802
 802
       IF(NH5) 400, 400, 804
       WRITE(NT7,5804)
 804
       FCRMAT(/5X*BDARS, SEX CLASS J=1 WITH SUBCLASS K=1 FCR NEW*
 5804
      2* K=2 FOR YOUNG, K=2 FCR MATURE, LTAL=CAYS IN*/8X*SUBCLASS*
             WEEK=6 DIGIT USE WITH RIGHTMOST RECENT DAY, ETC., *
      4* SERVS= TOTAL SERVICES TC CATE*)
       WRITE(NT7,5806)
       FCRMAT(7X*HERD NG.=
                                AGE =
                                       SEX J=
                                                 SUB.K=
                                                           LTAL=
 5806
                SERVS= DAY SIM.=
                                     WT . =
                                             GAIN*)
      2*WEEK=
       DC 859 I=1,NH5
```

```
CALL REMCV(IN, VEN, N4+1)
      WRITE(NT7,5889) IATRIE(5), IATRIB(1), IATRIB(2), IATRIE(3),
     21ATRIB(4), IATRIB(11), IATRIB(12), IATRIB(9), ATRIB(1), ATRIB(2)
      FCRMAT(5X,819,2F9.2)
      CALL FILEM(IN. VEN. 8)
859
      CONTINUE
      IF(IAAFR) 788, 788, 402
400
      IF(NH1) 788, 788, 404
402
      WRITE(NT7,5404)
404
      FCRMAT(/5X*FARROWING BLC., SEX CLASS J=2 FOR FEMALE, J=3 *
5404
     2*IS MALE, SUBCLASS K=4 FCR SCNS IN LCATATION,*/8X*K=1 CR C FCR*
     3* BABY PIGS, LTAL= NC. DAYS IN SUBCLASS K FCR SCW BUT=0*
                    PIGS/DAM=*/8X*NC. PIGS AT BIRTH FCR SCW,*
     4* FORM PIGS.
     5* BUT HERD NO. OF DAM IF A PIG. BRTHWT= WT. AT BIRTH.*
     6*=0 FCR SChS*)
      WRITE(NT7,5406)
                                                           LTAL=*
      FORMAT(7X*HERD NC.=
                               AGE=
                                       SEX J=
                                                SUB.K=
5406
     2* PIGS/DAM DAY SIM. = BRTHWT=
                                       WT.=
                                                GAIN=*)
      DC 459 I=1.NH1
      CALL REMOV(IN. VEN. 1)
      R11 = IATRIB(11)
      BRW=R11/100.
      WRITE(NT7,5449) IATRIB(5), IATRIB(1), IATRIB(2), IATRIB(3),
     2IATRIB(4), IATRIB(8), IATRIB(9), BRW, ATRIB(1), ATRIB(2)
      FCRMAT(5X,719,3F9.2)
5449
      CALL FILEM(IN, VEN, 4)
      CCNTINUE
459
      WRITE(NT7,6788)
788
      FCRMAT(5X*END ANIMAL ATTRIBUTES DIAGNOSTIC REPORT*
6788
     2* FROM SUBROUTINE CUT*//)
      RETURN
899
```

END

```
223
REPT1
      SUBROLTINE REPTI (IN, VEN)
C REPORT SUMMARY FOR HERD BASIS
      COMMON/INIT/NR, NW, NC, NT7, AT8, NCAT, NS1, NS2, NCWE
     2 /RAN/ IRN(54), KRANUM, RLIMIT, NRNOPT, ITAPE
     3 /STAT/ SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10)
     4 /GEN/ITOT, ISIZE, NCWT, NOWY, NCAYS, NRUNS, IATRIB(18), ATRIB(4)
     5/HOUSE/NH(6),N1,N2,N3,N4,N5,N6,NXTFAR,MX1,MX2,MX3,MX4
     6/WRT1/KW
     1/RPT1/ISMYP, ISMB, ISMBG, ISMF, ISMW, ISMS, ISMM
     4/BRED4/KBRD, KSWGT(4), NCNB(4), NCNBK(4)
     4/GAIN2/SCP(6), HOP(6), SSLD(6), HSLD(6), SEND(6), HEND(6)
     6/SALES/MDSELL, WTS, NXTSAL, NSLD(4), WTSLC(4), VSLD(4), PRIH, PRIS
      CCMMCN/CLEAN/D(5),KL4
      CIMENSION IN(3,1), VEN(2,1)
C SEND TO KW TYPE OF REPORT.
       =2 IS FARROWING SEASON REPORT.
      IF(Kw-3) 2000, 3000, 40
      IF(Kh-5) 4000, 5000, 60
40
      IF(KW-7) 6000, 7000, 4
60
4
      RETURN
C
C
C
C SEASONAL FARROWING REPORT CD. 55 CELL 4 IS CN.
      WRITE(ND,501) NCWT, NCWY, NCWC
200C
      FORMAT(////5X*SEASONAL FARROWING REPORT ON DAY=*I4/
501
     25X,95(1H=)/10X*YEAR=*I2*, CAY OF YEAR=*I3*, THE FARROWING*
     3* HOUSE WAS CLEANED TCCAY, SEE (1)*)
       WRITE(ND,503)
                                        ----* CEV.---*
       FORMAT(/1CX*-----ITEM-----
503
                           ---WAXINUW---*)
         ---MINIMUM---
C
C KW=2 IMPLIES SEASONAL FARROWING REPORT IN SUM2()
       SUM2( ,1)=LITTER SIZE SEASON, NO. OBS.=NO. LITTERS.
C
C
       SUM2( ,2)=DATE CF BIRTH.
C
       SUM2( ,3)=PERCENTAGE BLD. IS FILLED.
C
       SUM2( ,4)=BIRTH WEIGHTS PIGS.
       SUM2( ,5)=NO. PIGS LCST FCR BLC. NOT CLEAN.
C
       SUM2( ,6)=NO. PIGS LCST FCR EXCEEDING CAPACITY.
C
       NL=SUM2(3,1)
       WRITE(ND,505) NL
       FCRMAT(/6X*FARROWED*13* LITTERS IN FARROW BLD.*)
505
C
C
       IF(NL)504, 504, 506
       IF(NChT-1C) 1505, 1505, 530
504
       WRITE(ND,508)
 1505
       FORMAT(/20X*ZERO CBSERVATIONS, LITTERS WERE BORN*
 508
      2* BEFCRE DAY ZERO OF SIMULATION, REPORT TERMINATED*)
       GC TO 530
       CONTINUE
 506
       CALL STATS(SUM2,1,ASIZ, VAR, SSIZ)
       MNSIZ=SUM2(4,1)
       MXSIZ=SUM2(5.1)
       WRITE(ND,507)ASIZ,SSIZ,MNSIZ,MXSIZ
       FCRMAT(10X*LITTER SIZE ALIVE= *F13.3,F16.3,2116)
 507
       CALL STATS(SUM2,2,ADAT, VAR, SDAT)
       MNDAT=SUM2(4,2)
       MXDAT=SUM2(5,2)
       WRITE(ND, 509) ADAT, SCAT, MNCAT, MXDAT
```

```
*F13.3,F16.3,2116)
509
      FCRMAT(10X*DATE OF BIRTH=
      CALL STATS(SUM2, 3, ACAP, VAR, SCAP)
      RNCAP=SUM2(4,3)
      RXCAP = SUM2(5,3)
      WRITE(ND, 511) ACAP, SCAP, RNCAP, RXCAP
      FORMAT(10X*CAPACITY BLC., PCT.=*F13.3,F16.3,2F16.3)
511
      CALL STATS (SUM2, 4, AWT, VAR, SWT)
      RNWT = SUM2(4,4)
      RXWT = SUM2(5.4)
      WRITE(ND,513) AWT, SWT, RNWT, RXWT
      FCRMAT(10X*BIRTH WEIGHT CF PIGS=*F12.3,3F16.3)
513
      NL=SUP2(3,5)
      WRITE(ND,515) NL
      FCRMAT(/6x*LCST*I3* LITTERS, BLC. NOT CLEANEC*)
515
      IF(NL) 520, 520, 516
      CALL STATS(SUM2,5,ALCS, VAR, SLCS)
516
      MNL=SUM2(4,5)
      MXL = SUM2(5,5)
      WRITE(ND,517) ALCS, SLCS, MNL, MXL
      FCRMAT(10X*LITTER SIZE LCST=
                                        *F13.3,F16.3,2[16)
517
520
      NL = SUM2(3,6)
      WRITE(ND,521) NL
      FORMAT(/6x*LOST*I3* LITTERS, CUE TO BLD. OVERFLOW*)
521
      IF(NL) 53C, 530, 523
      CALL STATS(SUM2,6,ALCS, VAR, SLCS)
523
      MNL=SUM2(4,6)
      MXL=SUM2(5+6)
      WRITE(ND,527) ALCS, SLCS, MNL, MXL
527
      FCRMAT(10X*LITTER SIZE LOST=
                                        *F13.3,F16.3,2[16)
530
      WRITE(ND,531)
531
      FCRMAT(/6X*ENC SEASCNAL FARRCWING REPCRT*65(1H=))
C
C
   ZERO COLLECTING ARRAYS FOR NEXT SEASON.
      CC 561 I=1,6
561
      CALL ZROSUM(SUM2,I)
      RETURN
C
C
C
  SEASONAL BREEDING REPORT
       START SEASON IN SUB. SELECT FOR INVENTORY OF SOWS AVAIL.
C
         KBRC IS AVAILABLE = TCTAL NC. EXPCSED (TARGET NO. TC BREED)
C
C
              DURING THE SEASON.
         KSWGT() 1=OPEN GILTS, 2=CPEN SOWS, 3= CTHERS., 4= DAY
C
  SUB. BREED COLLECTS STATS FOR CONCEIVING SCWS AND GILTS
C
         SUM2( ,7) = AGE OF SCW AT FARRCWING.
         SUM2( ,8) = ASSIGNED LITTER SIZE.
С
         SUM2( ,9) = DAY OF CONCEPTION.
C
         COUNT NON CONCEIVING IN ARRAY NONB().
C
         NONB() 1= NO. REFUSED BECAUSE MAX PREVIOUSLY REACHED.
C
                2= NC. FCR LACK CF BCARS, 3= NO. FAILING PRCB. TEST.
C
                4= DAY TARGET REACHEC, -999 IF NCT REACHEC.
       WRITE(ND, 3501) NCWT, NCWY, NCWD
3000
       FCRMAT(////5X*SEASCNAL BREEDING REPORT ON CAY=*14/5X,
3501
      295(1H=)/10X*YEAR=*I2*, DAY OF YEAR=*I3*, BREEDING*
      3* SWITCH TURNED CFF TCCAY.*)
       1T0=0
       DO 3505 I=1,3
3505
       ITC=ITC+KSWGT(I).
       WRITE(ND, 3507) ITO, KSWGT(4), KSWGT(1), KSWGT(2), KSWGT(3)
       FCRMAT(/6X*AFTER GILT SELECTION MAINTENANCE BLD. FAC*13
 3507
```

2* FEMALES ON CAY=*I5/10X*CPEN GILTS*9X*=*I4/1CX*CPEN SChS*

```
31CX*=*[4/10X*CTHERS, MAINT. BLC.=*[4]
C GEST STATS ON BREEDINGS AND PRINT THEM OUT.
      NB=SUM2(3,7)
      WRITE(ND.3509) NB
      FCRMAT(/6X*BREEDINGS RESULTED IN*14* CONCEPTIONS*)
3509
      IF(NB) 3516, 3516, 3510
      IF(NCNB(4)+999) 3598, 3592, 3598
3510
3592
      WRITE(ND, 3593)
      FORMAT(1H+,48X* TARGET NO. NOT REACHED*)
3593
      GC TC 3599
      WRITE(ND, 3597) KBRD, NCNB(4)
3598
      FCRMAT(1H+,44X*, TARGET NC. EXPCSED=*14* REACHED CAY=*16)
3597
3599 WRITE(ND,503)
      CALL STATS(SUM2,7,AAG, VAR, SAG)
      ANN=SUN2(4,7)
      AMX=SUM2(5,7)
      WRITE(ND, 3511) AAG, SAG, AMN, AMX
      FCRMAT(/10X*AGE CF SCW AT FARRCWING=*F9.3,3F16.3)
3511
      CALL STATS(SUM2,8,ALS, VAR, SLS)
      MN=SUM2(4,8)
      MX=SUM2(5,8)
      WRITE(ND, 3513) ALS, SLS, MN, MX
      FCRMAT(10X*ASSIGNED LITTER SIZE=*F12.3,F16.3,2116)
3513
      CALL STATS(SUM2,9,ADY, VAR, SDY)
      MN = SUP2(4,9)
      MX=SUM2(5,9)
      WRITE(ND,3515) ADY,SCY,MN,MX
      FCRMAT(1CX*DAY CF BREEDING=*F17.3,F16.3,2116)
3515
        NON CONCEIVING SECTION, NONE(4) = DAY MAX REACHED.
3516
      1T0=0
      DC 3517 I=1,3
3517
      ITO=ITO+NCNB(I)
      WRITE(ND, 1319) ITC, NCNB(1), NCNB(2), NCNB(3)
      FORMAT(/6X*SOWS IN HEAT BUT NCT BRED*24X*=*18/6X
1319
          DUE TO- TARGET PREVIOUSLY REACHED*14X*=*18/16X
     3*LACK OF BOARS*26X*=*I8/16X*FAILING PROBABILITY CF*
     4* CONCEPTION TEST =* [8]
      WRITE(ND, 1321)
       FCRMAT(/5X*END SEASCNAL BREEDING REPORT*67(1H=))
1321
       DC = 1329 I = 1,3
       NCNB(I)=0
1329
       CALL ZROSUM(SUM2, I+6)
       NCNB(4) = -999
       RETURN
C
C
C BUILDING USE PERIODIC REPORT.
                 CALCULATION IS IN SUB. MGT3 WITH CVERFLOW CHECKS.
C
    KW=4 CALL,
       SUM4( ,1) = NURSERY STATS ON PERCENT CAPACITY
C
       SUM4( ,2) = FINISHING BUILDING STATS
C
       SUM4( ,3) = MAINTENANCE STATS
C
       SUM4( ,4) = FARREW CRATES STATS
C
       LCAY=NOWT-ISMYP
 4000
       WRITE(NW, 4003) NEWT, LDAY, NEWE, NEWY
       FCRMAT(////5x*BUILDING USE PERIODIC REPORT ON DAY=*14/
 4003
      25x,95(1H=)/10x*previous report would have been due on Day*
      314*, TODAY IS DAY*14* CF YEAR*12)
       WRITE(NW, 4005) ISMYP
       FCRMAT(/20X*(NO.TCDAY)*10X*PERCENT OF MAXIMUM CAPACITY OVER*
 4005
```

214* CAYS*)

```
WRITE (NW, 4007)
      FCRMAT(21X*---- *68(1H-))
4007
      WRITE(NW,503)
C
         NURSERY
      CALL STATS(SUM4,1,AVE, VAR, STC)
      RMIN=SUM4(4,1)
      RMAX = SUM4(5.1)
      WRITE(NW, 4011) NH(2), AVE, STC, RMIN, RMAX, MX2
      FCRMAT(/10X*NURSERY
                                (*I3*)=*F10.2.3F16.2
     2 /12X*CAPACITY=*I4)
C
         FINISHING
      CALL STATS(SUM4, 2, AVE, VAR, STC)
      RMIN=SUM4(4,2)
      RMAX = SUM4(5,2)
      WRITE(NW, 4015) NH(4), AVE, STD, RMIN, RMAX, MX4
4015
      FCRMAT(10X*FINISHING
                               (*I3*)=*F10.2,3F16.2/12X*CAPACITY=*I4)
C
          MAINTENANCE
      CALL STATS (SUM4, 3, AVE, VAR, STC)
      RMIN=SUM4(4,3)
      RMAX = SUM4(5.3)
      WRITE(NW, 4021) NH(3), AVE, STC, RMIN, RMAX, MX3
4021
      FCRMAT(1CX*MAINTENANCE (*I3*)=*F10.2,3F16.2/12X*CAPACITY=*I4)
C
        FARROWING CRATES
      CALL STATS(SUM4,4,AVE, VAR, STD)
      RMIN=SUM4(4,4)
      RMAX = SUM4(5,4)
      WRITE(NW, 4027) KL4, AVE, STD, RMIN, RMAX, MX1
4027
      FORMAT(10X*FARROW CRATES(*I3*)=*
     2F10.2,3F16.2/12X*CAPACITY=*I4)
      WRITE(NW, 4029)
      FCRMAT(5X*===END BUILDING USE REPCRT*69(1H=))
4029
C SET SUM4, 1-4 =ZERO
      DC 4031 I=1,4
4031
      CALL ZROSUM(SUM4,I)
      RETURN
C
C
C
 KW=5 PERICDIC BREEDING REPORT
C
   SUM3() 7,8 USED FCR AGE AND LITTER SIZE.
C
   NONBK() 1-3 ARE MAX REACHED,
                                  LACK BCARS, FAILS PROB.,
C
      BUT 4 IS COUNTER FOR NO IN SEASON.
5000
      CCNTINUE
      WRITE(NW,5501)NOWT,NCWD,NCWY
      FORMAT(///5x*PERICDIC BREEDING REPORT ON DAY=*14/5x.
5501
     2 95(1H=)/10X*TCDAY IS CAY*I4* OF YEAR* I2)
      NB = SUM3(3.7)
      WRITE(NW,5509)NB
5509
      FCRMAT(/6X*BREEDINGS RESULTED IN*18* CONCEPTIONS.*)
      IF(NB) 5516, 5516, 5510
5510
      WRITE(NW,503)
C
         AGE OF SOW
      CALL STATS(SUM3,7,AAG,VAR,SAG)
      AMN=SUM3(4,7)
      AMX=SUM3(5,7)
      WRITE(NW, 3511) AAG, SAG, AMN, AMX
C
        SIZE OF LITTERS
      CALL STATS(SUM3,8,ALS,VAR,SLS)
      MN=SUM3(4,8)
      MX=SUM3(5,8)
       WRITE(NW, 3513) ALS, SLS, MN, MX
```

```
227
5516
      ITO=0
      CC 5517 I=1,4
      ITC=ITC+NCNBK(I)
5517
      WRITE(NW, 1319) ITC, NCNBK(1), NCNBK(2), NCNBK(3)
      WRITE(NW,5519) NONBK(4)
      FCRMAT(16X*SEASCN. CLCSEC*26X*=*18)
5519
      WRITE(NW,5321)
      FCRMAT(/5X*END PERICCIC BREEDING REPORT*67(1H=))
5321
      CC 5329 [=1,4
      NCNBK(I)=0
5329
      CALL ZROSUM(SUM3,7)
      CALL ZROSUM(SUM3,8)
      RETURN
C
C
C
C PERIODIC FARROWING REPORT
              SUM3() WITH AS IN SEASONAL REPORT
      Kw=6.
C
      WRITE(NW, 6501) NChT, NChD, NChY
6000
      FORMAT(1H1,5X*FARRCWING PERICCIC REPORT ON DAY=*I5/5X,
6501
     295(1H=)/1CX*TCCAY IS CAY* I4* OF YEAR*I2)
       NL = SUP3(3,1)
       WRITE(NW,503)
       WRITE(NW,505) NL
C
         LITTER SIZE
       IF(NL) 6533, 6533, 6505
6505
       CALL STATS (SUM3, 1, ASIZ, VAR, SSIZ)
       MNSIZ=SUM3(4,1)
       MXSIZ=SUM3(5,1)
       WRITE(NW,507)ASIZ,SSIZ,MNSIZ,MXSIZ
C
         CAPACITY
       CALL STATS(SUM3,3,ACAP, VAR, SCAP)
       RNCAP=SUM3(4,3)
       RXCAP=SUM3(5,3)
       WRITE(NW,511) ACAP, SCAP, RNCAP, RXCAP
C
         BIRTH WTS.
       CALL STATS (SUM3, 4, AWT, VAR, SWT)
       RNWT=SUM3(4,4)
       RXWT = SUM3(5,4)
       hRITE(NW, 513)AWT, ShT, RNhT, RXhT
C
         LOST LITTERS
       NL=SUM3(3,5)
6533
       WRITE(NW,515) NL
       IF(NL) 620, 620, 616
       CALL STATS(SUM3,5,ALCS,VAR,SLCS)
. 616
       MNL=SUM3(4,5)
       MXL=SLM3(5,5)
       WRITE(NW,517) ALOS, SLCS, MNL, MXL
620
       NL=SLM3(3,6)
       WRITE(NW,521) NL
       IF(NL) 63C, 630, 623
 623
       CALL STATS(SUM3, 6,ALCS, VAR, SLGS)
       MNL=SUM3(4,6)
      MXL=SUM3(5,6)
       WRITE(NW,527) ALOS, SLOS, MNL, MXL
       WRITE(NW,631)
 630
       FORMAT(/6X*END PERIODIC FARRCWING REPORT*65(1H=))
 631
       CC 635 I=1,6
       CALL ZROSUM(SUM3, I)
       CCNTINUE
 635
       RETURN
 C
```

```
228
C
C
 WEIGHT GAINS PERIODIC REPORT, END INVENTORY TAKEN HERE.
C
       COMMON USED IS 4/GAIN2/...
      IF(ISMW.GT.O) WRITE(NW,75Cl)NCWT,NOWD,NOWY
7000
7501
     FCRMAT(////5x*WEIGHT GAINS PERICDIC REPCRT CN DAY=*14/5X.
     2 95(1H=)/10X*TODAY IS CAY*I4* CF YEAR* I2)
 CALCULATE AN ENDING INVENTORY WT., USE IT,
     COPY IT TO OPENING AND ZERO THE COUNTERS
C
C
     ARRAY (1)=NO., (2)= kT., (3)= VALUE
C SALES ARE ADDED IN SUB. SELL
C ORIGINAL OPENING INVENTORY FOUND IN SUB. CPEN.
      DC 7009 I=1, ITCT
      ICHK=IN(1,I)/1000C000000
      IF(ICHK-240) 7001, 7005, 7005
C HCGS AND PIGS .LT. 240 DAYS OF AGE
      HEND(1) = HEND(1) + 1.
7001
      HEND(2)=HEND(2)+VEN(1,1)
     .HEND(3)=HEND(3)+VEN(1,I)*PRIH/100.
      GC TC 7009
C SCWS AND BOARS OVER 240 DAYS OF AGE
7005
      SEND(1)=SEND(1)+1.
      SEND(2) = SEND(2) + VEN(1,I)
      SEND(3)=SEND(3)+VEN(1,I)*PRIS/100.
7009
      CONTINUE
    WT. = END INV. + SALES - CPENING INV.
C
C
     HOGS LESS THAN 240 DAYS.
      IF(ISMW)7077, 7077, 7010
      NW1=HEND(1)+HSLD(1)-HCP(1)
7010
      W2=HEND(2)+HSLD(2)-HCP(2)
      W3=HEND(3)+HSLD(3)-HCP(3)
      WRITE(NW, 7011)
      WRITE(NW,7013)
      FCRMAT(/6x*PRODUCTION NET OF INVENTORY CHANGE-*)
7011
7013
      FCRMAT(/30X*-----NUMBER----- ---WEIGHT LBS.----*
     2*
         ----*)
      WRITE(NW, 7015) NW1, W2, W3
      FORMAT(/10X*HOGS UNDER 240 DAYS =*I11,2F20.1)
C SOWS I.E. OLDER THAN 239 DAYS OF AGE.
      Nh1=SEND(1)+SSLD(1)-SCP(1)
      w2 = SEND(2) + SSLD(2) - SCP(2)
      W3 = SEND(3) + SSLD(3) - SCP(3)
      WRITE(NW,7017) NW1, W2, W3
      FCRMAT(10X*SCWS(ALL 24C AND UP)=*I11,2F20.1)
7017
      WRITE(NW,7019)
      FORMAT(//6X*ENDING INVENTORY-*)
7019
      NHEND=HEND(1)
      WRITE(NW,7015) NHEND, HEND(2), HEND(3)
      NSEND=SEND(1)
      WRITE(NW, 7017) NSEND, SEND(2), SEND(3)
      WRITE (NW, 7021)
7021
      FORMAT(/5X*END WEIGHT GAINS PERIODIC REPCRT*63(1H=) )
C
C
   CALL REPT2 FOR COSTS AND RETURNS SUMMARY.
        COUNTERS ARE ZERCED THERE.
7077 CALL REPT2(IN, VEN)
```

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SUBROUTINE REPT2(IN, VEN)
      COMMON/INIT/NR.NW.ND.NT7.NT8.NDAT.NS1.NS2.NOWD
     3/STAT/SUM(5,20),SUM2(5,10),SUM3(5,10),SUM4(5,10),SUM5(5,10)
     4/GEN/ITOT, ISIZE, NOWT, NOWY, NDAYS, NRUNS, IATRIB(18), ATRIB(4)
     5/HOUSE/NH(6),N1,N2,N3,N4,N5,N6,NXFAR,MX2,MX3,MX4
     6/SALES/D(15), PRIH, PRIS
     5/COST/FCS,FCB,CLAB,TFAR,TNUR,TSOW,TFIN,VAR(3),COST(30)
     1/RPT1/ISMYP
     2/RPT2/ISMYC, ISMCS, ISMCH, ISML, ISMSS, ISMSH, ISMGR
     4/GAIN2/SOP(6),HOP(6),SSLD(6),HSLD(6),SEND(6),HEND(6)
      DIMENSION IN(3,1), VEN(2,1)
C
C
   COST AND RETURNS SUMMARY REPORT
C
      COLLECTED IN SUB. MGT3, CALLED FROM REPT1 PERIODICALLY.
C
C
      GAINS ARRAYS ZEROED HERE.
 COST() 1=T. SOW DAYS, 2=FARROW BLD. MINUTES, 3=NURSERY BLD. MIN.,
    4=MAINT. BLD + CULL MIN., 5= FINISHING BLD. MIN.
C
      IF(ISMYC) 898, 898, 801
      WRITE(NW, 803) NOWT, NOWD, NOWY, ISMYP
801
      FORMAT(1H1,5X*COSTS AND RETURNS PERIODIC REPORT ON DAY=*14/
803
     2 5X,95(1H=)/10X*TODAY IS DAY*I4* OF YEAR*I2*
                                                       PERIOD*
     3* COVERED=*I5* DAYS*)
   FEED COST SOWS C1
      C1=COST(1)*FCS
      IF(ISMCS)8200, 8200, 8100
      WRITE(NW,8105) C1, FCS
8100
      FORMAT(/10X*FEED COSTS SOWS=*F8.2* DOL. AT*F4.2* PER DAY PER SOW
8105
C FEED COST PER 100 LBS. HOGS PRODUCED.
      G=(HEND(2)+HSLD(2)-HOP(2))/100.
8200
      CH=G*FCB
      IF(ISMCH)8300, 8300, 8201
      WRITE(NW, 8205) CH, FCB
8201
      FORMAT(/10X*FEED COSTS HOGS=*F8.2* DOL. AT*F6.2* PER*
8205
     2* 100 LBS. PRODUCED*)
C LABOR COSTS BY BLD.
      C2=COST(2)/60.*CLAB
8300
      IF(ISML) 8400, 8400, 8301
      WRITE(NW,8305) CLAB, C2
8301
      FORMAT(/6X*LABOR COSTS BY BUILDING INCLUDING CULL PEN AT*
8305
     2F5.2* DOL. PER HOUR*/10X*FARROWING=*F20.2)
      C3=COST(3)/60.*CLAB
8400
      C4=COST(4)/60. *CLAB
      C5=COST(5)/60.*CLAB
      WRITE(NW,8309) C3, C4, C5
      FORMAT(10X*NURSERY=*F22.2/10X*SOWS MAINT. +CULLS=*F11.2/
8309
     210X*FINISHING=*F20.2)
C VALUE PRODUCED
       S2=(SEND(2)+SSLD(2)-SOP(2)) / 100.
       VS2= S2* PRIS
       IF(ISMSS) 8500, 8500, 8401
       WRITE(NW, 8405) S2, VS2
8401
      FORMAT(/6X*SOWS PRODUCED=*F12.1* CWT. AT VALUE OF*
8405
      2F14.2* DOL.*)
      H2 = (HEND(2) + HSLD(2) - HOP(2)) /100.
 8500
       VH2= H2* PRIH
       IF(ISMSH) 8600, 8600, 8501
       WRITE(NW, 8505) H2, VH2
 8501
       FORMAT(/6X*HOGS PRODUCED=*F12.1* CWT.
                                                AT VALUE OF*
```

```
2F14.2* DOL.*)
                                                           231
C COSTS AND RETURNS NUTSHELL SUMMARY.
     USE ABOVE CALCULATIONS FOR TABLE
     IF(ISMGR) 8650, 8650, 8601
8600
     WRITE(NW,8603) ISMYP, NOWD, NOWY
8601
     FORMAT(///5X*COSTS AND RETURNS SUMMARY OVER A*
8603
     215* DAY PERIOD.*/10X*TODAY IS DAY*I4* OF YEAR*I2)
      WRITE(NW, 8605)
      FORMAT(/41X*-----SOWS------
8605
     2*TOTAL HERD----*/32X,3(17X,3H($)))
      TV2=VS2+VH2
      WRITE(NW.8611) VS2, VH2, TV2
      FORMAT(44X*(1)*/10X*PRODUCTION NET OF INVENTORY *
8611
     2*CHANGE*F9.2,2F20.2)
      TCF=C1+CH
      WRITE(NW.8617) Cl,CH,TCF
      FORMAT(19X*(2)*/10X*FEED COST*14X.3F20.2)
8617
      C24=C2+C4
      C35=C3+C5
      TCL=C24+C35
      WRITE(NW.8621) C24. C35. TCL
      FORMAT(20X*(3)*/10X*LABOR COST*13X,3F20.2)
8621
      RS=VS2-C1-C2-C4
      RH=VH2-CH-C3-C5
      GR=TV2-TCF-TCL
      WRITE(NW.8631)RS.RH.GR
      FORMAT(/10X*RETURN OVER FEED AND LABOR*F17.2,2F20.2)
8631
      WRITE(NW, 8641)
8641 FORMAT(6x,93(1H-)/6x*(1) SOWS INCLUDE ANIMALS 240 DAYS OF*
     2* AGE AND OVER, OTHERWISE THEY WHERE CLASSED AS HOGS AND PIGS.*
     3/6X*(2) FEED COST FOR SOWS BASED ON DAYS OF MAINTENANCE*
     4 * (INC. CULL PEN) AND LACTATION.*/6X*(3) LABOR COST BASED*
     5* ON BUILDING OCCUPANCY, ALL FARROWING HOUSE LABOR WAS*
     6* ASSIGNED TO SOWS.*)
8650 WRITE(NW, 8651)
      FORMAT(5X*===END COSTS AND RETURNS SUMMARIES*61(1H=))
8651
   ZERO COST ARRAY
C
898
      DO 8801 I=1,5
8801
      COST(I)=0.
C
C.
   ZERO GAIN ARRAYS.
      DO 899 I=1.3
      HOP(I)=0.
      SOP(I)=0.
      HSLD(I)=0.
      SSLD(1)=0.
```

HOP(I)=HEND(I) SOP(I)=SEND(I) HEND(I)=O.

SEND(I)=0. RETURN END

APPENDIX D

INPUT DATA

547231146 362231096 367231136 110823 996 744231146 1106231046 748231036 92923 996 928231116 54623 996 360231126 922231136 749231016 359231036 1106231136 74823 996 358231096 542231106 359231146 349231046 751231096 355231006 110231046 65023 996 650231096 545231006 545231006 545231006 545231006 545231006 545231006 545231006 545231006 545231006	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	478. 370. 363. 524. 486. 487. 555. 485. 487. 555. 489. 471. 3507. 389. 479. 514. 457. 389.
6666 18230 07 18021 07 18330 07 18321 07 18330 07 17921 07 17921 07 17830 07 17821 07 17621 07 17621 07 17621 07 17530 07 17521 07 17530 07 17521 07 17521 07 17521 07 17521 07 17521 07 17521 07 17521 07 17521 07 17521 07 17321 07 17321 07 17321 07 16321 07 16630 07 16630 07 16630 07 16631 07 16631 07 18321 07 18321 07 18321 07 18321 07 18321 07	31 32 33 34 35 36 37 38 40 42 44 44 45 44 45 46 47 49 51 55 55 55 55 55 56 56 56 56 56 56 56 56	188. 174. 204. 210. 224. 208. 196. 226. 230. 204. 216. 228. 216. 212. 206. 200. 182. 224. 196. 198. 236. 198. 232.

17630 17521 17530 17321 17330 17321 17330 17321 17330 17321 17230 16721 16621 16621 16621 16621 16621 17130 17830 17830 17830 17830 17830 17521 17521 17521 17521 17521 17521 17521 17521 17630 17521 17630 17521 17621 16621 16621 16621 16621 16621 17730 177521	07 07 07 07 07 07 07 07 07 07 07 07 07 0	61 62 63 64 65 66 67 68 67 71 77 77 78 78 81 82 83 84 85 88 89 99 99 99 100 101 102 103 104 110 111 111 111 111 111 111 111 111	208. 206. 198. 200. 174. 210. 194. 238. 248. 202. 216. 192. 196. 158. 202. 216. 228. 224. 228. 224. 220. 184. 200. 216. 2176. 196. 192. 184. 206. 202. 228. 228. 228. 228. 228. 228. 228
17621	07	115	224.
17630	07	116	202.
17621	07	117	225.

17830 07 157 260. 17821 07 158 196. 17830 07 159 226. 17621 07 160 230. 17621 07 161 204. 17621 07 162 216. 17530 07 163 228. 17530 07 164 216. 17330 07 165 212. 17321 07 167 200. 17321 07 168 182. 17221 07 169 224.	17121 07 17121 07 16730 07 16621 07 16321 07 16321 07 16321 07 17921 07 17921 07 17621 07 17621 07 16730 07 16730 07 16730 07 16730 07 16630 07 16621 07 166	147 148 149 150 151 152 153 154	220. 186. 232. 174. 204. 214. 208. 216. 234. 202. 236. 158. 234. 224. 214. 200. 202. 210. 164. 200. 198. 198. 174. 204. 210. 224. 210. 224. 208. 196.
	17821 07 17830 07 17621 07 17621 07 17621 07 17530 07 17521 07 17530 07 17330 07 17321 07	158 159 160 161 162 163 164 165 166 166 17	196. 226. 230. 204. 216. 228. 216. 212. 206. 200. 182.
17530 07 182 198.	17321 0 17321 0	7 183 7 184 7 185	200. 174. 210.

17330 17330 17321	07 07 07 07 07 07 07 07 07 07 07 07 07 0	186 187 188 190 191 193 195 197 199 200 200 200 200 200 200 200 200 200 2	194. 238. 248. 210. 202. 210. 202. 2190. 192. 172. 196. 158. 202. 204. 204. 204. 204. 206. 204. 206. 202. 2182. 206. 208. 176. 192. 184. 206. 208. 208. 208. 208. 208. 208. 208. 208
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208.

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STANDARD CONTROL DATA AS CF 9-17-72
                                         1950.
         365. 1. 14.
                                 1.
     1. 15.
                                                                           450.
                                                                 73C.
                                                  350. 0.
                                       300.
                 180.
                         260.
                                 1.
10.
         1.
                 2.
                          0.
         15.
14.
         125.
                 1.
15.
         80.
    16.
                 1.
17.
         24C.
         14. 215. 20.5 17. .50

.14 11.75 3. 6.5 .21 .8 .005

3. 10. 3. 15. 2. 60. 180. 260.
8.
13.
     20.
12.
         -.1C
                 -.05
                             0. 20. 20. 730. 60.

05. 05. 015. 015. 015. 075.

2.1 16.0 25.0 .75. 60. -c0.5
                         1600. 20.
.035 .05
         10.
                 2.
11.
                  .10
3.
                                                                               0.
         .05 20.7
                          28. 18. 82.
         21. 17.
2.
      5. 114.0 2.0 110.0 118.0 .040 .035 .020 6. 9.5 3.0 4.0 16.0 3. 0.47 1.25 5.0 7. 0.45 0.58 0.75 1.25 1.70 15.0 9. 1.0 .2 -0.5 1.0 5. .5
                              1. 1.
                                                   1.
                                                           1.
         365.
                 1. .
                       1.
53.
                                                   1.
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                                  l.
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                  1.
                          1.
54.
          1.
                          0.
                                  0.
55.
          0.
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                                                                    0.
                  -1.
                                           0.
                                                   0.
                                                           0.
                                 0.
         -1.
                          0.
56.
                                           0.
                                                   0.
                                                           0.
                 -1.
                                  0.
                          0.
         -1.
57.
                  0.
         0.
```

58. 8888.