9999999999	EEEEEEEEEEEE	REFERENCE	mmm	191919	22222222	
- GGGGGGGGGGG	EEEELELELEEEEE	RERERERERER	191419	MMM	22222222	
GGGGGGGGGG	EELELEEEEEEEE	RRRKKRRRRRRR	191914		22222222	
GGG	EEE	RRR RR		MMM	22222222	
GGG	EEE		- Control Line			25
GGG	EEE	1111	7000000		555 5	55
GGG	EEE				555 55	55
GGG	EEE	RRR RR		MMM MMM	2.	25
GGG	EEE	RRR RR		MMM MMM	22	25
GGG		RRR RR	R MMM	MMM MMM .	25	25
GGG	EEEEEEEEE	RRRRRRRRRRR	MMM	MMM	555	
GGG	EEEEEEEEEE	RERRERERERE	MMM	MMM	252	
GGG GGGGGGGG	EEEEEEEEEE	RRRRRRRRRR	MMM	MMM	255	
	EEE	RRR RRR	MMM	MMM	555	
	EEE	RRR RRR	mmm	MMM	555	
00000000	EEE	RRR RRR	MMM	MMM		
666 666	EEE.	RRR RRR	MMM	MMM	252	
GGG GGG	EEE	RER BER	MMM	MMM	525	
666	EEE	RRR RRR			555	
GGGGGGGG	EELEEELEEELEE	RRR RR		MMM	555	
66666666	EEEEEEEEEEEEE	RRR RR		MMM	55555555555	
666666666	EEEEtELELELEEE	RRR RRI		MMM	5555555555555	
		nnn RKI	R MMM	mmm	555555555555	5

868888888888 86888888888 86888888888		AAAAAAA AAAAAAA AAAAAAA		555555555555 555555555555 555555555555							
						888	886	AAA	AAA	SSS	20000000
						888	886	AAA	AAA	555	
ВВВ	888	AAA	AAA	S5S							
888	888	AAA	AAA	SSS							
BBB	888	AAA	AAA	555							
-888	868	AAA	AAA	355							
888888888888		AAA	AAA		:9090						
888888888888		AAA	AAA	\$5555555 \$55555555							
666666666666		AAA	AAA	\$5555555							
888	886		AAAAAAA	99999							
888	888		AAAAAAA								
868	888	AAAAAAAAAAAA		555							
868	888	AAA	AAA		355						
888	866	AAA	AAA		858						
888	886	AAA	AAA		588-						
		AAA		00000000	SSS						
88888888888888888888888888888888888888			A A A								
8888888888888		AAA	AAA	SSSSSSSSSSS							
00000000	0000	AAA	AAA	S5555555	8888						

LPTSPL VERSION 6(344) RUNNING ON LPT0

START USER SHS COMP, SC 12003,20031 JOB GERM2 SEQ, 449 DATE 30=NOV=76 11:31:21 MONITOR ALBUQUERQUE SCHOOLS 507B *START*

REQUEST CREATED: 30=NOV=76 11:32:10

FILE: DSKA0:GERM2,BAS[2003,2003] CREATED: 29=NOV=76 12:07:00 <157> PRINTED: 30=NOV=76 11:31:33

GUEUE SWITCHES: /PRINT:AKROW /FILE:ASCII /COP1ES:1 /SPACING:1 /LIMIT:29 /FORMS:NORMAL

0

```
00010
       PRINT"ARE YOU ON AN HOP SCOPE.";
98988
       INPUT Zo
00030
       PRINT <PA>
00040
       DIM A(10,10),65(16)
00050
       DEF FNP(P)=INT(RND*10+P)
00060
       IF LEFTS(ZS, 1) = "Y" THEN 900
00070
       RANDOM
               *GERM*"
GERMOLOGICAL WARFARE!
99969
       PRINT "
00090
       PRINT "
00100
       PRINT"CREATED BY JIM TRETHEWEY."
00110
       PRINT"UPDATED BY SCOTT HALBERT. "G"G"G"G"G""
00120
       X=1000+(INT(RND*200))
00130
        Z==1
00140
       LET PET
00150
        85 (0) = " "
00160
        85(1)="x=G=G"
00170
        88 (8) = "+" ["
00180
        LET ASFNP(P)
00190
        LET B=FNP(P)
99599
        LET G=9
00210
        PRINT "YOU ARE A LUCUSITE AND MUST WIPE OUT A NUMBER OF GERMS. TO"
00250
        PRINT "DO THIS; LAND ON IT AND RELEASE ENOUGH ANTIBODIES TO KILL IT."
00230
        LET G=G+1
 00240
        LET ZSA(A,B)
 00250
        MAT A=ZER
00260
        LET A(A,B)=Z
 00270
        FOR J=1 TOG
 08500
        LET C=FNP(P)
 00290
        LET DOFNP(P)
 00300
        LET A(C,D)=8
 00310
        NEXT J
00320
        Z1=Z1+1
 00330
        PRINT"IT IS MOVE"; Z1
        PRINT "YOU HAVE"; X; "ANTIBODIES,"
 00340
 00350
        PRINT "THERE ARE"; G; "GERM CELLS,"
00360
        LET A(A,B)=1
        PRINT TAB(17);"1 2 3 4 5 6 7 8 9 10"
 00370
00380
        FOR 0=1 TO 10
00390
        PRINT
00400
        IF Q=10 THEN 430
80410
       PRINT TAB(12);Q;" ";
00420
       GOTO 440
00430
       PRINT TAB(11);Q;" ";
00440
       FOR R=1 TO 10
       PRINT BS(A(G,R));" ";
00450
00460
00470
       NEXT Q
00480
       PRINT
00490
       PRINT "WHERE WOULD YOU LIKE TO MOVE TO";
00500
       INPUT H, I
00510
       IF A(A, B) = A(H, I) THEN 240
00520
       IF HEA THEN 560
       IF ISB THEN 560
00530
00540
       PRINT "ILLEGAL MOVE."
00550
       60 TO 490
00560
       LET ASH
00570
       LET BEI
00560
       IF A(A, B) = A(C, D) THEN 620
00590
       LET HED
      LET ISO
20000
```

1

```
00610
       GO TO 250
00620
       PRINT "WOULD YOU LIKE TO DESTROY CELL";
00630
       INPUT A5
00640
       IF LEFTS (AS, 1) = "N" THEN 230
00650
       LET L=INT (500*RND+P)
00660
       LET M=INT(200*RND+P)
00670
       PRINT "YOU ARE ALLOTTED"; L; "ANTIBODIES. IT MAY TAKE UP TO 200 TO KILL IT."
00680
        PRINT "HOW MANY DO YOU WANT TO DISCHARGE ";
00690
        INPUT N
00700
        IF Nest THEN 730
00710
       PRINT "YOU HAVE INPUT A NUMBER OVER YOUR ALLOTTMENT."
00720
        GO TO 680
00730
        IF N>M THEN 780
00740
       PRINT "THAT WAS A STRONG ONE. IT WAS NOT KILLED BUT HAS MULTIPLIED."
00750
00760
        IF Z = 0 THEN 820
00770
        GO TO 250
00780
        LET G=G=1
00790
        00800
        X=X=N
00810
        IF X>0 THEN 850
00820
        PRINT"YOU HAVE RUN OUT OF ANTIBODIES!!!"
00830
        PRINT"YOU'RE FIRED YOU STUPID WHITE CORPUSCULE!!!!!!"G"G"G"G"G"G"G"
00840
        GOTO 880
00850
        IF G>0 THEN 240
        PRINT "YOU HAVE KILLED ALL OF THE GERMS. AS A REWARD FOR YOUR "
00860
00870
        PRINT "EXCELLENT PERFORMANCE, YOU HAVE BEEN DONATED TO A BLOOD BANK."
00880
        PRINT KPA>
00890
        GOTO 1730
00900
        RANDOM
        PRINT " *GERM*"

PRINT " GERMOLOGICAL WARFARE"
                 *GERM*"
00910
00920
00930
        PRINT"H-P SCOPE CURSOR ADDRESS VERSION."
00940
        PRINT"CREATED BY JIM TRETHEWAY."
00950
        PRINT"UPDATED BY SCOTT HALBERT."
00960
        X=1000+(INT(RND*200))
00970
        2==1
00980
       LET P=1
00990
        B5 (0) =" "
01000
        BS(1)=##*G*G#
01010
        85 (8) 8"+"G"
01020
        LET ASFNP (P)
01030
        LET B=FNP(P)
01046
        LET G=9
01050
        PRINT "YOU ARE A LUCOSITE AND MUST WIPE OUT A NUMBER OF GERMS. TO"
        PRINT "DO THIS; LAND ON IT AND RELEASE ENOUGH ANTIBODIES TO KILL IT."
01060
01070
        LET G=G+1
01080
       LET Z=A(A,B)
01090
       MAT A=ZER
01100
       LET A(A,B)=Z
91119
        FOR Ja1 TOG
01120
        LET C=FNP(P)
01130
        LET D=FNP(P)
01140
       LET A(C, D) =8
01150
        NEXT J
91160
       Z1=Z1+1
       PRINT"IT IS MOVE"; Z1
01170
       PRINT "YOU HAVE"; X; "ANTIBODIES."
01180 --
01190 PRINT "THERE ARE"; G; "GERM CELLS."
01200
       LET A(A,B)=1
```

```
01210
        PRINT TAB(17);"1 2 3 4 5 6 7 8 9 10"
  01550
        FOR G=1 TO 10
  01230
        PRINT
  01240
        IF G=10 THEN 1270
  01250
        PRINT TAB(12);0;" ";
   01260
        GOTO 1280
  01270
        PRINT TAB(11); @; ";
  01280
        FOR R=1 TO 10
   01290
        PRINT 85(A(G,R));" ";
   01300
        NEXT R
  01310
        NEXT O
   01320
         PRINT
   01330
         PRINT "WHERE WOULD YOU LIKE TO MOVE TO";
  01340
         INPUT H. I
   01350
         IF A(A,B) = A(H,I) THEN 1080
  01360
        IF HEA THEN 1400
  01370
        IF 1=5 THEN 1400
        PRINT "ILLEGAL MOVE,"
   01380
   01390
         GO TO 1330
  -01400
        LET ASH
   01410
         LET B=1
         IF A(A,B)=A(C,D) THEN 1460
   01420
  01430
        LET HED
   01446
        LET I=0
   01450
         GO TO 1070
        PRINT "WOULD YOU LIKE TO DESTROY CELL";
  01460
   01479
   01460
        IF LEFTS (AS, 1) = "N" THEN 1070
  01490
         LET L=INT(500*RND+P)
        LET M=INT(200*RND+P)
   01500
   01510
        PRINT "YOU ARE ALLOTTED"; L; "ANTIBODIES. IT MAY TAKE UP TO 200 TO KILL IT."
        PRINT "HOW MANY DO YOU WANT TO DISCHARGE ";
  01520
   01530
         INPUT N
         IF N<=L THEN 1570
   01540
         PRINT "YOU HAVE INPUT A NUMBER OVER YOUR ALLOTTMENT."
  01550
   01560
         GO TO 1520-
         IF N>M THEN 1620
   01570
        PRINT "THAT WAS A STRONG ONE, IT WAS NOT KILLED BUT HAS MULTIPLIED."
  01580
   01590
         X=X=N
   01600
         IF Z<80 THEN 1660
01610
        GO TO 1070
  01620
        LET G=G=1
        01630
( 01640
        X=X=N
        IF X>0 THEN 1690
  01650
  91660
        PRINT"YOU HAVE RUN OUT OF ANTIBODIES!!!"
01670
        PRINT"YOU'RE FIRED YOU STUPID WHITE CORPUSCULE!!!!!!"G"G"G"G"G"G"G"
        GOTO 1729
  01680
  91690
        IF G>0 THEN 1080
        PRINT "YOU HAVE KILLED ALL OF THE GERMS. AS A REWARD FOR YOUR "
  01700
        PRINT "EXCELLENT PERFORMANCE, YOU HAVE BEEN DONATED TO A BLOOD BANK."
  01710
  01720
        PRINT <FA>
  01730
        END
```

SPOOLER RUNTIME @ SECONDS, 5 KCS, 12 DISK READS, 1 DISK WRITES, 3 PAGES **END** USER SHS COMP, SC (2003, 2003) JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC [2003,2003] JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 507B **END** **END** USER SHS COMP. SC [2003,2003] JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUGUERQUE SCHOOLS 5078 **END** **END** USER SH5 COMP. SC [2003,2003] JOB GERM2 SEQ. 449 DATE 30-NOV-76-11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC 12003,2003] JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 507B **END** **END** USER SHS COMP. SC [2003,2003] JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5076 **END** **END** USER SHS COMP. SC [2003,2003] JOB GERM2 SEG. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP, SC 12003,20031 JOB GERM2 SEQ. 449 DATE 30=NOV-76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC 12003,20031 JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITON ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC 12003, 20031 JOB GERM2 SEQ. 449 DATE 30=NOV=76-11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC 12003, 20031 JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5076 **END** **END** USER SHS COMP. SC [2003, 2003] JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC [2003, 2003] JOB GERM2 SEQ. 449 DATE 30-NOV-76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP. SC [2003, 2003] JOB GERM2 SEQ. 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END** **END** USER SHS COMP, SC (2003, 2003) JOB GERM2 SEQ, 449 DATE 30=NOV=76 11:31:47 MONITOR ALBUQUERQUE SCHOOLS 5078 **END**