

```
1 POKE 127,5
2 POKE 128,5
3 POKE 129,5
4 POKE 130,5
5 POKE 131,5
6 POKE 132,0
9 SYMBOL AFTER 32
10 SYMBOL 33,0,0,14,14,4,72,240,240
11 SYMBOL 34,248,0,0,0,0,0,255,255
12 SYMBOL 35,255,0,0,128,248,254,255,255
13 SYMBOL 36,255,2,2,15,51,71,143,255
14 SYMBOL 37,255,0,0,0,0,0,0,3
15 SYMBOL 38,112,32,16,8,0,0,0,0
16 SYMBOL 39,248,16,0,0,128,0,0,0
17 SYMBOL 40,255,252,8,4,255,0,0,0
18 SYMBOL 41,255,127,16,16,255,0,0,0
19 SYMBOL 42,3,0,0,2,1,0,0,0
20 SYMBOL 43,56,68,129,34,28,0,0,0
21 SYMBOL 44,37,202,40,153,126,58,73,229
22 SYMBOL 45,128,116,123,124,62,95,46,37
23 SYMBOL 46,1,46,222,62,124,250,116,164
24 SYMBOL 127,128,248,193,255,252,240,192,0
25 SYMBOL 128,0,0,0,0,128,192,223,208
26 SYMBOL 129,248,153,252,255,255,255,255,255
27 SYMBOL 130,0,227,58,42,43,11,137,223
28 SYMBOL 131,255,227,255,255,255,255,255,255
29 SYMBOL 132,0,3,0,0,51,51,153,29
30 SYMBOL 133,159,255,255,255,255,255,255,255
31 SYMBOL 134,0,0,8,36,18,11,7,225
32 SYMBOL 135,71,231,207,255,255,255,255,255
33 SYMBOL 136,0,7,240,255,255,255,31,15
34 SYMBOL 137,192,128,128,128,248,248,248,248
35 SYMBOL 138,124,224,255,254,252,248,240,0
36 SYMBOL 139,252,254,255,255,255,255,255,255
37 SYMBOL 140,15,255,255,255,255,255,255,255
38 SYMBOL 141,0,0,15,255,255,255,255,15
39 SYMBOL 142,0,0,0,1,255,255,255,0
40 SYMBOL 67,&DB,&DB,&DB,&DB,&7E,&18,&18,0
41 SYMBOL 68,&18,&3C,&66,&66,&66,&66,&7E,0
42 SYMBOL 70,&18,&7E,&DB,&DB,&7E,&18,&18,0
43 SYMBOL 71,&7E,&60,&60,&60,&60,&60,&60,0
44 SYMBOL 74,&7E,&0,&0,&3C,&0,&0,&7E,0
45 SYMBOL 76,&18,&3C,&66,&66,&66,&66,&66,0
46 SYMBOL 80,&FE,&C6,&C6,&C6,&C6,&C6,&C6,0
47 SYMBOL 82,&7C,&66,&66,&7C,&60,&60,&60,0
48 SYMBOL 83,&FE,&60,&30,&18,&30,&60,&FE,0
49 SYMBOL 85,&38,&6C,&C6,&FE,&C6,&6C,&38,0
50 SYMBOL 86,&7C,&C6,&C6,&C6,&C6,&6C,&EE,0
100 MODE 2
101 FOR X=1 TO 80
102 LOCATE X,12 :PRINT CHR$(43)
103 NEXT X: Y=3
104 FOR X=75 TO 40 STEP-1
105 SOUND 1,389,1,15,14,9,15:SOUND 1,45,8,15,5,12,15
106 GOSUB 1000
107 NEXT X
108 FOR T=36 TO 42 STEP 2:SOUND 1,1,8,0,0,0,0:FOR D=5 TO 8:LOCATE T,D:PRINT CHR$(252):LOCATE T,D-1:PRINT " ":SOUND 1,D*5,5,15,4,11,15
:NEXT D,T
```

```

109 FOR X=36 TO 42:LOCATE X,8:PRINT CHR$(44):SOUND 1,4030,10,15,11,14,7:FOR E=15
  TO 9 STEP -1:SOUND 1,728,15,E,0,9,1:NEXT E:NEXT X:L
OCATE 39,6:PRINT"O"
110 LOCATE 36,8:PRINT"POLEMOS"
112 FOR X1=5 TO 10 :Y1=11
113 SOUND 1,887,30,15,10,14,15
114 GOSUB 1100
115 NEXT X1: FOR U=1 TO 1000:NEXT U:SOUND 1,100,40,15,0,0,2
116 FOR X=17 TO 40 :LOCATE X,11:PRINT CHR$(46):LOCATE X-1,11:PRINT" ":SOUND 1,X*
7,5,15,4,11,15:NEXT X
117 FOR X=39 TO 41 :LOCATE X,11:PRINT CHR$(44):SOUND 1,4030,30,15,11,14,7:FOR E=
15 TO 9 STEP -1:SOUND 1,728,15,E,0,9,1:NEXT E:NEXT X
118 LOCATE 39,11:PRINT"T":LOCATE 40,11:PRINT"W":LOCATE 41,11:PRINT"N":SOUND 1,40
00,50,15,11,14,9
119 FOR X2=5 TO 40 :Y2=23
120 GOSUB 1200
121 FOR E=15 TO 9 STEP-1:SOUND 1,30,7,E,0,9,1:NEXT E
122 NEXT X2
123 FOR T=36 TO 45 STEP 2:SOUND 1,1,10,0,0,0,0:FOR D=20 TO 15 STEP -1:LOCATE T,D
:PRINT CHR$(239):LOCATE T,D+1:PRINT" ":SOUND 1,D*5,5
,15,4,11,15:NEXT D,T
124 FOR X=36 TO 45:LOCATE X,15:PRINT CHR$(44):SOUND 1,4030,30,15,11,14,7:FOR E=1
5 TO 9 STEP -1:SOUND 1,728,15,E,0,9,1:NEXT E:NEXT X
125 LOCATE 36,15:PRINT"YPOBRIXIWN":SOUND 1,4030,30,15,11,14,7:FOR E=15 TO 0 STEP
-1: SOUND 1,728,100,E,0,9,1:NEXT E
127 FOR S=1 TO 2000:NEXT
130 MODE 1:GOTO 138
131 FOR a=1 TO 361 STEP 1.63636364
132 READ D,T:GOSUB 3500:DEG
133 ORIGIN 288,224
134 PLOT 80*COS(a),80*SIN(a)
135 PLOT 75*COS(a),75*SIN(a)
136 PLOT 70*COS(a),70*SIN(a)
137 NEXT:RESTORE:GOTO 150
138 PLOT 288,352
139 DRAW 352,112:DRAW 350,112:DRAW 288,350:DRAW 288,352
140 DRAW 224,112:DRAW 226,112: DRAW 288,350
141 PLOT 208,304:DRAW 384,128:DRAW 384,144
142 DRAW 368,128:DRAW 384,128:PLOT 384,304
143 DRAW 320,240:DRAW 320,256:DRAW 256,192
144 DRAW 256,208:DRAW 192,144:DRAW 208,144
145 DRAW 192,160:DRAW 192,144
146 FOR a=1 TO 360 STEP 10
147 DEG
148 ORIGIN 288,352:PLOT 8*COS(a),8*SIN(a)
149 NEXT: GOTO 131
150 LOCATE 8,1:PRINT"O POLEMOS TVN YPOBRIXIVN"
151 LOCATE 7,23:PRINT"KATASKEYASTHS PROGRAMMATOS"
152 LOCATE 2,24:PRINT"DOKIMOS KEL HN AY LIAROS KWNSTANTINOS"
153 LOCATE 2,25:PRINT"5 8 86 K E KANELOPOYLOS SKARAMAGKA"
154 FOR X=1 TO 6500:NEXT X
160 GOSUB 2000
161 IF (PEEK (127))<1 OR (PEEK (128))<1 OR (PEEK (129))<1 OR (PEEK (130))<1 OR (
PEEK (131))<1 THEN 700
162 MODE 1:FOR a=320 TO 640:PLOT a,384:PLOT a,224:NEXT
163 FOR a=0 TO 400:PLOT 320,a:NEXT

```

```
164 FOR a=1 TO 360 STEP 5:DEG:ORIGIN 160,256:PLOT 144*COS(a),144*SIN(a):PLOT 148
* COS(a),146*SIN(a)
165 ORIGIN 32,96
166 PLOT 16*COS(a),16*SIN(a)
167 ORIGIN 32,48
168 PLOT 16*COS(a),16*SIN(a)
169 ORIGIN 272,96
170 PLOT 16*COS(a),16*SIN(a)
171 ORIGIN 272,48
172 PLOT 16*COS(a),16*SIN(a)
173 NEXT
180 LOCATE 1,1:PRINT"sonar"
181 LOCATE 27,1:PRINT"computer"
182 LOCATE 22,14:PRINT"DJYGONO"
183 LOCATE 22,16:PRINT"BAUOS"
184 LOCATE 22,18:PRINT"TORPILES"
185 LOCATE 22,20:PRINT"PYRAYLOI"
186 LOCATE 22,22:PRINT"KAYSIMA"
187 LOCATE 5,21:PRINT"APOSTASH"
188 LOCATE 9,23:PRINT"BAUOS"
189 FOR X=30 TO (30+(PEEK (127)))
190 LOCATE X,14:PRINT CHR$(233):NEXT
191 FOR X=30 TO (30+(PEEK (128)))
192 LOCATE X,16:PRINT CHR$(233):NEXT
193 FOR X=30 TO (30+(PEEK (129))):LOCATE X,18:PRINT CHR$(233):NEXT
194 FOR X=30 TO (30+(PEEK (130)))
195 LOCATE X,20:PRINT CHR$(233):NEXT
196 FOR X=30 TO (30+(PEEK (131)))
197 LOCATE X,22:PRINT CHR$(233):NEXT
198 LOCATE 26,23:PRINT"BAUMOI"
199 LOCATE 25,24:PRINT (PEEK (132))*1000
200 TYX=(INT(RND*36+1))*4
201 FOR t=0 TO 144 STEP 4:LOCATE 15,20:PRINT t:FOR E=15 TO 9 STEP-1:SOUND 1,30,2
5,E,0,9,1:NEXT E
202 FOR a=1 TO 360 STEP 10:LOCATE 15,23:PRINT a
203 DEG
204 ORIGIN 160,256
205 PLOT t*COS(a),t*SIN(a)
206 IF t=TYX THEN 220
207 NEXT a
208 NEXT t
220 OW=INT(RND*12+1):KA=INT(RND*12+1)
221 LOCATE OW,KA:PRINT CHR$(137)
222 SH=INT(RND*3+1)
223 ON SH GOTO 230,250,270
230 LOCATE 22,3:PRINT"PROSOXH ENTOPISA"
231 LOCATE 22,4:PRINT"FREGÁTA KANE TWRA"
232 LOCATE 22,5:PRINT"ANADYSH GIA NA THN"
233 LOCATE 22,6:PRINT"XTYPHSEIS"
234 LOCATE 24,8:PRINT"SYNAGERMOS"
235 LOCATE 29,10:PRINT"EPIFANEIAS"
236 LOCATE 25,11:PRINT"PATA TO A"
237 A$=INKEY$
238 IF A$="A" THEN 300
239 FOR F=70 TO 370 STEP 10:SOUND 1,F,3,15,0,0,0:NEXT F
240 FOR T=400 TO 100 STEP -10:SOUND 1,T,3,15,0,0,0:NEXT T
241 GOTO 237
250 LOCATE 22,3:PRINT"PROSOXH PLHSIAZEI"
251 LOCATE 22,4:PRINT"EXURIKO YPOBRIXIO"
```

```
252 LOCATE 22,5:PRINT"KANE KATADYSH"
253 LOCATE 24,8:PRINT"SYNAGERMOS K Y"
254 LOCATE 24,10:PRINT"PATA TO K"
257 A$=INKEY$
258 IF A$="K" THEN 390
259 FOR E=15 TO 0 STEP -1:SOUND 1,30,8,E,0,9,1:NEXT E
260 GOTO 257
270 LOCATE 22,3:PRINT"PROSOXH"
271 LOCATE 22,4:PRINT"HXOENTOPISTIKO"
272 LOCATE 22,5:PRINT"ELIKOPTRO"
273 LOCATE 22,6:PRINT"KATASTREVE TO"
274 LOCATE 25,8:PRINT"SYNAGERMOS"
275 LOCATE 27,9:PRINT"A A"
276 LOCATE 25,11:PRINT"PATA TO P"
278 A$=INKEY$
279 IF A$="P" THEN 510
280 SOUND 1,60,10,15,10,15,0:SOUND 1,4,5,15,4,4,1
283 GOTO 278
300 MODE 2:PLOT 144,399:DRAW 144,352:DRAW 304,352:DRAW 304,399
301 DRAW 304,352:DRAW 440,352:DRAW 424,320:DRAW 24,320
302 DRAW 8,352:DRAW 144,352:DRAW 8,352:DRAW 8,144
303 DRAW 440,144:DRAW 440,352:DRAW 424,320:DRAW 424,176
304 DRAW 440,144:DRAW 424,176:DRAW 24,176:DRAW 8,144
305 DRAW 24,176:DRAW 24,320:PLOT 128,144:DRAW 128,112
306 DRAW 80,112:DRAW 80,128:DRAW 72,128:DRAW 72,64
307 DRAW 80,64:DRAW 80,80:DRAW 128,80:DRAW 128,64
308 DRAW 144,64:DRAW 144,48:DRAW 160,48:DRAW 160,32
309 DRAW 272,32:DRAW 272,48:DRAW 288,48:DRAW 288,64
310 DRAW 304,64:DRAW 304,80:DRAW 352,80:DRAW 352,64
311 DRAW 360,64:DRAW 360,128:DRAW 352,128:DRAW 352,112
312 DRAW 304,112:DRAW 304,144:PLOT 144,64:DRAW 288,64
313 PLOT 160,48:DRAW 272,48:PLOT 480,400:DRAW 480,0
314 PLOT 480,384:DRAW 640,384:PLOT 480,224:DRAW 640,224
315 LOCATE 67,1:PRINT "computer"
316 LOCATE 62,14:PRINT"OXYGOND 76 MMH6"
317 LOCATE 62,16:PRINT"BAUDS 000 M"
318 LOCATE 62,18:PRINT"TORPILES"
319 LOCATE 62,20:PRINT"PYRAYLOI"
320 LOCATE 62,22:PRINT"KAYSIMA"
321 FOR X=70 TO (70+(PEEK (129)))
322 LOCATE X,18:PRINT CHR$(233):NEXT
323 FOR X=70 TO (70+(PEEK (130)))
324 LOCATE X,20:PRINT CHR$(233):NEXT
325 FOR X=70 TO (70+(PEEK (131)))
326 LOCATE X,22:PRINT CHR$(233):NEXT
327 FOR X=5 TO 52
328 LOCATE X,11:PRINT CHR$(43):NEXT
329 PLOT 248,176:DRAW 256,208:DRAW 264,176
330 PLOT 144,176:DRAW 152,208:DRAW 160,176
331 PLOT 200,320:DRAW 208,304:DRAW 216,320
332 LOCATE 18,20:PRINT"9876543210123456789"
333 FOR X1=5 TO 47:Y1=10
334 SOUND 1,887,30,15,10,14,15
335 GOSUB 1100:SOUND 1,186,1,13,0,0,0
338 IF X1=47 THEN 160
339 SOUND 1,200,2,15,0,0,2
```

```

341 IF JOY(0)=4 THEN GOTO 362
342 IF JOY(0)=8 THEN GOTO 360
343 IF JOY(0)=1 THEN GOSUB 364
344 IF JOY(0)=2 THEN GOSUB 376
345 IF X1=41 THEN GOSUB 359
346 IF X1=30 THEN GOSUB 357
347 IF X1=26 THEN GOSUB 355
348 IF X1=16 THEN GOSUB 353
349 IF X1=12 THEN GOSUB 351
350 NEXT X1
351 LOCATE 61,4:PRINT " SE 5 SEC H FREGATA": LOCATE 61,6:PRINT " UA BRISKET
AI ": LOCATE 61,8:PRINT " SE AKTINA BOLHS":
LOCATE 61,10:PRINT " TORPILHS NO1":RETURN
353 LOCATE 61,4:PRINT " TORPILH NO1 ETOIMH": LOCATE 61,6:PRINT " ETOIMOS
": LOCATE 61,8:PRINT " GIA ":
LOCATE 61,10:PRINT " PYRODOTISH ":RETURN
355 LOCATE 61,4:PRINT " SE 7 SEC H FREGATA": LOCATE 61,6:PRINT " UA BRISKET
AI ": LOCATE 61,8:PRINT " SE AKTINA BOLHS ":
LOCATE 61,10:PRINT " TOPILHS NO2 ":RETURN
357 LOCATE 61,4:PRINT " TORPILH NO2 ETOIMH": LOCATE 61,6:PRINT " ETOIMOS
": LOCATE 61,8:PRINT " GIA ":
LOCATE 61,10:PRINT " PYRODOTISH ":RETURN
359 LOCATE 61,4:PRINT " SE 10SEC H FREGATA": LOCATE 61,6:PRINT " UA BRISKET
AI ": LOCATE 61,8:PRINT " EKTOS THS ":
LOCATE 61,10:PRINT " AKTINA BOLHS ":RETURN
360 X1=X1+1 :GOSUB 1100
361 GOTO 339
362 X1=X1-1:GOSUB 1100
363 GOTO 339
364 FOR X=0 TO 5
365 LOCATE (38-X),(15-X):PRINT CHR$(45)
366 SOUND 1,(X+7)*10,5,15,4,11,15:LOCATE (38-X),(15-X):PRINT " ":NEXT
367 LOCATE 33,10:PRINT CHR$(44):SOUND 1,4030,30,15,11,14,7
368 IF (X1+2)=33 THEN 370
369 RETURN
370 FOR E=15 TO 0 STEP -1:SOUND 1,728.60,E,0,9,1:NEXT E
374 UI=PEEK (132):UI=UI+2:POKE 132,UI
375 POKE 127,8:GOTO 160
376 FOR X=0 TO 5
377 LOCATE (15+X),(15-X):PRINT CHR$(46):SOUND 1,(X+7)*10,5,15,4,11,15:LOCATE (15
+X),(15-X):PRINT " ":NEXT X
379 IF (X1+2)=20 THEN 370
380 LOCATE 20,10:PRINT CHR$(44):SOUND 1,4030,30,15,11,14,7:RETURN
390 MODE 2
397 PLOT 200,400:DRAW 200,64:PLOT 320,400:DRAW 320,64
398 PLOT 200,64:DRAW 320,64:PLOT 200,224:DRAW 320,224
399 LOCATE 27,1:PRINT"EXURIKO":LOCATE 27,2:PRINT"YPOBRIXIO"
400 LOCATE 27,4:PRINT"KLISH":LOCATE 27,7:PRINT"APOSTASH"
401 LOCATE 27,10:PRINT"BAUDS":LOCATE 27,13:PRINT"TO"
402 LOCATE 27,14:PRINT"YPOBRIXIO SOY":LOCATE 27,16:PRINT"KLISH"
403 LOCATE 27,18:PRINT"APOSTASH":LOCATE 27,20:PRINT"BAUDS"
404 LOCATE 14,24:PRINT"XRONOS EXURIKHS BOLHS"
405 PLOT 336,400:DRAW 336,0:FOR a=1 TO 360 STEP 10:DEG:PLOT 104+80*COS(a),224+80
*SIN(a):PLOT 104+83*COS(a),224+83*SIN(a):NEXT a
406 KL=INT(RND*360+1):LOCATE 27,5:PRINT KL
407 PLOT 104,224:DRAW 81*COS(KL),81*SIN(KL)

```

```
408 AP=INT(RND*35+1)
409 LOCATE 27,8:PRINT AP
410 FOR a=1 TO 360 STEP 36:SOUND 1,a,10,15,0,0,1
413 PLOT 104+(80-(AP*2))*COS(a),224+(80-(AP*2))*SIN(a)
414 NEXT a
415 T1=59:D2=13:LOCATE T1,25:PRINT CHR$(244)
416 BA=INT(RND*20+1)
417 LOCATE 27,11:PRINT BA
418 LOCATE 42,D2:PRINT CHR$(246)
419 LOCATE 27,17:INPUT I1
420 IF I1=KL THEN 425
421 LOCATE 38,17:PRINT CHR$(225):GOTO 419
425 LOCATE 38,17:PRINT CHR$(224)
426 LOCATE 27,19:INPUT I2
427 IF I2=AP THEN 430
428 LOCATE 38,19:PRINT CHR$(225):GOTO 426
430 LOCATE 38,19:PRINT CHR$(224)
431 LOCATE 27,21:INPUT I3
432 IF I3=BA THEN 434
433 LOCATE 38,21:PRINT CHR$(225):GOTO 431
434 LOCATE 38,21:PRINT CHR$(224):Y2=6:FOR X2=43 TO 76
435 IF X2=76 THEN 160
436 FOR E=15 TO 9 STEP -1:SOUND 1,30,9,E,0,9,1:NEXT E
438 B=INT(RND*2+1):ON B GOTO 439,440
439 Y2=Y2-1:GOTO 441
440 Y2=Y2+1:GOTO 461
441 IF Y2=8 OR Y2<8 THEN Y2=8
442 GOSUB 1200:LOCATE 27,8:PRINT X2:LOCATE 27,11:PRINT Y2
443 LOCATE 27,19:PRINT X2:LOCATE 27,21:PRINT Y2:FOR MX=1 TO 10
444 SOUND 1,10,2,10,0,0,0
445 IF JOY(0)=4 THEN GOSUB 481
446 IF JOY(0)=2 THEN GOSUB 484
447 IF JOY(0)=8 THEN GOSUB 485
448 IF JOY(0)=1 THEN GOSUB 488
449 IF JOY(0)=16 THEN GOSUB 491
450 NEXT MX
460 NEXT X2
461 IF Y2=21 OR Y2>21 THEN Y2=21
462 GOSUB 1200:LOCATE 27,19:PRINT X2:LOCATE 27,21:PRINT Y2
463 LOCATE 27,8:PRINT X2:LOCATE 27,11:PRINT Y2:FOR MX=1 TO 10
464 IF JOY(0)=4 THEN GOSUB 481
465 IF JOY(0)=2 THEN GOSUB 484
466 IF JOY(0)=8 THEN GOSUB 485
467 IF JOY(0)=1 THEN GOSUB 488
468 IF JOY(0)=16 THEN GOSUB 491
469 NEXT MX
479 GOTO 460
481 IF T1=43 THEN 483
482 T1=T1-1:LOCATE T1,25:PRINT CHR$(244):LOCATE T1-1,25:PRINT " ":LOCATE T1+1,25:
PRINT" "
483 RETURN
484 GOSUB 1330:RETURN
485 GOSUB 1310:RETURN
488 IF D2=2 THEN 490
489 D2=D2-1:LOCATE 42,D2:PRINT CHR$(246):LOCATE 42,D2-1:PRINT " ":LOCATE 42,D2+1:
PRINT" "
490 RETURN
```

```
491 PLOT((T1*8)-4),0:DRAW((T1*8)-4),400
492 PLOT 336,((400-((D2-1)*16))-8):DRAW 640,((400-((D2-1)*16))-8)
493 IF X2=T1 AND Y2=D2 THEN 498
494 IF X2+1=T1 AND Y2=D2 THEN 498
495 IF X2+3=T1 AND Y2=D2 THEN 498
496 IF X2+4=T1 AND Y2=D2 THEN 498
497 RETURN
498 LOCATE X2,Y2:PRINT CHR$(44)
502 SOUND 1,4030,30,15,11,14,7:FOR E=15 TO 0 STEP -1:SOUND 1,56,10,15,4,9,1:SOUN
D 1,689,50,E,0,9,1:NEXT E
503 UI=PEEK(132):UI=UI+4:POKE 132,UI
504 POKE 128,8:POKE 129,7:GOTO 160
510 MODE 1
511 FOR X=1 TO 40
512 LOCATE X,13:PRINT CHR$(43)
513 NEXT X
514 PLOT 544,400:DRAW 544,368:DRAW 640,368
515 PLOT 640,96:DRAW 544,96:DRAW 544,48
516 DRAW 640,48:DRAW 544,48:DRAW 544,0
517 LOCATE 36,1:PRINT"YPSOS"
518 LOCATE 36,21:PRINT"BAUOS"
519 LOCATE 36,24:PRINT"BOLH"
520 X2=28:Y2=18
521 GOSUB 1200
522 Y=INT(RND*10+1):LOCATE 36,2:PRINT 12-Y
530 FOR X=34 TO 1 STEP-1
532 GOSUB 1000
533 IF X=2 THEN GOTO 160
534 FOR UR=1 TO 3:SOUND 1,389,1,15,14,9,15:SOUND 1,45,8,15,5,12,15
535 SOUND 1,10,2,15,0,0,1
536 IF JOY(0)=4 THEN GOSUB 600
537 IF JOY(0)=8 THEN GOSUB 610
538 IF JOY(0)=1 THEN GOSUB 620
539 IF JOY(0)=2 THEN GOSUB 630
540 IF JOY(0)=16 THEN GOSUB 640
541 IF X=X2 THEN GOSUB 550
542 LOCATE 36,22:PRINT Y2-13:LOCATE 36,25:PRINT((12-Y)+(Y2-13))
543 NEXT UR
544 IF X=X2 THEN GOSUB 550
545 NEXT X
550 FOR BO=(Y+2) TO 24:SOUND 1,80*15,5,15,6,13,15
551 LOCATE X+3,BO:PRINT CHR$(252)
552 LOCATE X+3,BO-1:PRINT" "
553 IF BO=Y2 THEN 666
554 NEXT BO
555 LOCATE X+3,24:PRINT CHR$(44)
558 LOCATE X+3,24:PRINT" "
559 RETURN
600 IF X2=5 OR X2<5 THEN 603
601 X2=X2-1
602 GOSUB 1200
603 RETURN
610 IF X2=35 OR X2>35 THEN 613
611 X2=X2+1
612 GOSUB 1200
613 RETURN
```

```

620 IF Y2=15 OR Y2<15 THEN 623
621 Y2=Y2-1
622 GOSUB 1200
623 RETURN
630 IF Y2=23 OR Y2>23 THEN 633
631 Y2=Y2+1
632 GOSUB 1200
633 RETURN
640 FOR PYR=Y2-2 TO Y STEP -1
641 LOCATE X2+1,PYR:PRINT CHR$(239)
642 LOCATE X2+1,PYR+1:PRINT" "
643 SOUND 1,PYR*7,5,15,4,11,15
644 IF PYR=Y AND X2+1=X THEN 660
645 NEXT PYR
646 RETURN
660 LOCATE X,Y:PRINT CHR$(44)
661 SOUND 1,4030,100,15,11,14,7:SOUND 1,2456,120,15,4,9,5:FOR E=15 TO 1 STEP -1:
SOUND 1,498,40,E,0,9,1:NEXT E:SOUND 1,356,100,15,3,1
5,8:FOR E=15 TO 0 STEP-1:SOUND 1,765,50,E,4,9,3:NEXT E
664 UI=PEEK(132):UI=UI+15:POKE 132,UI
665 POKE 130,8:GOTO 160
666 LOCATE X2,Y2:PRINT CHR$(44)
667 SOUND 1,4025,30,15,11,14,7:FOR E=15 TO 0 STEP -1:SOUND 1,728,40,E,0,9,1:NEXT
E:FOR E=15 TO 0 STEP-1:SOUND 1,512,60,E,12,4,1:NEXT
E
669 GOTO 700
700 MODE 0
701 LOCATE 1,3:PRINT"TO PAIXNIDI TELEIWSE"
702 LOCATE 1,5:PRINT"SYMPLIRWSES BAUMOYS"
703 LOCATE 8,7:PRINT (PEEK (132))*1000
704 GOSUB 3000:LOCATE 7,11:PRINT"AN UES NA"
705 LOCATE 3,13:PRINT"JANAFROSPAUISEIS"
706 LOCATE 8,15:PRINT"PATA TO"
707 LOCATE 8,17:PRINT"PLIKTRO"
708 LOCATE 11,20:PRINT"T"
710 A$=INKEY$
711 IF A$="" THEN 710
712 IF A$="T" THEN 1
750 GOTO 710
1000 REM HELIKOPTER
1001 LOCATE X,Y:PRINT CHR$(37):LOCATE X+1,Y:PRINT CHR$(36)
1002 LOCATE X+2,Y:PRINT CHR$(35):LOCATE X+3,Y:PRINT CHR$(34)
1003 LOCATE X+4,Y:PRINT CHR$(33):LOCATE X,Y+1:PRINT CHR$(42)
1004 LOCATE X+1,Y+1:PRINT CHR$(41):LOCATE X+2,Y+1:PRINT CHR$(40)
1005 LOCATE X+3,Y+1:PRINT CHR$(39):LOCATE X+4,Y+1:PRINT CHR$(38)
1006 LOCATE X+5,Y:PRINT" ":LOCATE X+5,Y+1:PRINT" "
1007 RETURN
1100 REM FREGATA
1101 LOCATE X1,Y1:PRINT CHR$(136):LOCATE X1+1,Y1-1:PRINT CHR$(134)
1102 LOCATE X1+1,Y1:PRINT CHR$(135):LOCATE X1+2,Y1-1:PRINT CHR$(132)
1103 LOCATE X1+2,Y1:PRINT CHR$(133):LOCATE X1+3,Y1-1:PRINT CHR$(130)
1104 LOCATE X1+3,Y1:PRINT CHR$(131):LOCATE X1+4,Y1-1:PRINT CHR$(128)
1105 LOCATE X1+4,Y1:PRINT CHR$(129):LOCATE X1+5,Y1:PRINT CHR$(127)
1106 LOCATE X1+6,Y1:PRINT" ":LOCATE X1+5,Y1-1:PRINT" ":LOCATE X1-1,Y1:PRINT" ":L
OCATE X1,Y1-1:PRINT" "
1107 RETURN

```

```
1200 REM SUBMARINE
1201 LOCATE X2,Y2:PRINT CHR$(142):LOCATE X2+1,Y2:PRINT CHR$(141)
1202 LOCATE X2+3,Y2-1:PRINT CHR$(137):LOCATE X2+2,Y2:PRINT CHR$(140)
1203 LOCATE X2+3,Y2:PRINT CHR$(139):LOCATE X2+4,Y2:PRINT CHR$(138)
1204 LOCATE X2+5,Y2:PRINT " ":LOCATE X2-1,Y2-1:PRINT " "
1205 LOCATE X2-1,Y2+1:PRINT " ":LOCATE X2-1,Y2-2:PRINT " "
1207 LOCATE X2-1,Y2:PRINT " ":LOCATE X2+4,Y2-1:PRINT " "
1208 RETURN
1310 IF T1=78 THEN 1320
1311 T1=T1+1
1312 LOCATE T1,25:PRINT CHR$(244)
1313 LOCATE T1-1,25:PRINT " ":LOCATE T1+1,25:PRINT " "
1320 RETURN
1330 IF D2=24 THEN 1340
1331 D2=D2+1
1332 LOCATE 42,D2:PRINT CHR$(246)
1333 LOCATE 42,D2-1:PRINT " ":LOCATE 42,D2+1:PRINT " "
1340 RETURN
2000 LT=PEEK (129):LT=LT-1:POKE 129,LT
2001 EB=PEEK (128):EB=EB-1:POKE 128,EB
2002 ZO=PEEK (127):ZO=ZO-1:POKE 127,ZO
2003 GP=PEEK (130):GP=GP-1:POKE 130,GP
2004 K=PEEK (131):K=K-1:POKE 131,K
2005 RETURN
3000 FOR X=0 TO 220
3001 READ D,T
3003 GOSUB 3500
3004 NEXT X
3005 RESTORE:RETURN
3500 SOUND R,D,T,15,1,1,0:SOUND R+3,D,T,15,1,1,0
3600 RETURN
4000 DATA 415,15,1,3,415,15,1,3,415,15,1,15,415,15,1,3,415,15,1,3,415,15,1,15,41
5,15,1,3,415,15,1,3,415,15,1,15,415,15,1,3,415,15,1,
3,415,15,1,15,415,15,1,3,415,15,1,3,415,30,277,30,329,30,415,30,277,75,1,15
4001 DATA 277,15,1,3,277,15,1,3,277,15,1,15,277,15,1,3,277,15,1,3,277,15,1,15,27
7,15,1,3,277,15,1,3,277,15,1,15,277,15,1,3,277,15,1,
3,277,15,1,15,277,15,1,3,277,15,1,3,277,30,207,30,220,30,246,30,277,75,1,15
4002 DATA 415,15,1,3,415,15,1,3,415,15,1,15,415,15,1,3,415,15,1,3,415,15,1,15,41
5,15,1,3,415,15,1,3,415,15,1,15,415,15,1,3,415,15,1,
3,415,15,1,15,415,15,1,3,415,15,1,3,415,30,277,30,329,30,415,30,277,75,1,15
4003 DATA 277,15,1,3,277,15,1,3,277,30,369,30,440,30,369,30,277,30,293,30,311,30
,329,30,369,60,277,60,415,22,1,7,554,30,415,30,329,3
0,277,90,1,3,277,30,293,30,277,30,246,30,277,30,1,3,277,60,329,82,1,7,277,30,220
,30,246,30,277,60
4004 DATA 311,60,329,60,369,60,329,30,311,30,277,82,1,7,554,30,415,30,329,30,277
,90,1,3,277,30,293,30,277,30,246,30,277,30,1,3,277,6
0,329,82,1,7,277,30,220,30,246,30,277,60,311,60,329,60,369,60,415,120,1,30,415,3
0,311,30,277,30,246,90
4010 DATA 1,3,246,30,1,3,246,30,277,30,311,30,277,30,246,60,311,82,1,7,415,30,31
1,30,277,30,246,90,1,3,246,30,207,30,1,3,207,30,220,
30,246,30,277,120,1,30,554,30,415,30,329,30,277,90,1,3,277,30,293,30,277,30,246,
30,277,30,1,3
4011 DATA 277,60,329,82,1,7,277,30,220,30,246,30,277,60,311,60,329,60,369,60,415
,30,1,3,415,15,329,15,277,30,329,30,415,30
```