

ILIST

```

10 REM STRINGS AND MYTHES
20 REM SAVED AS "STR&MYT"
200 PRINT "START :STROBE = SLOW"
210 PRINT "VERSNEL DE STROBE HEEL TRAAG ..."
220 PRINT
225 PR# 1
240 FOR X = 0 TO 255
250 PRINT CHR$( X);
260 NEXT X
270 GOSUB 1000
280 GOSUB 2000
290 GOSUB 4000
300 GOSUB 6000
310 GOSUB 8000
320 GOSUB 7000
330 GOSUB 5000
340 GOSUB 3000
499 PR# 1
500 PRINT CHR$( 0);
600 HOME
610 PR# 0
611 PRINT "T H E      E N D "
612 PRINT
613 PRINT "THIS WAS A COMPOSITION BY"
614 PRINT "GODFRIED-WILLEM RAES"
615 PRINT "AND MONIEK DARGE "
616 PRINT
617 PRINT "ADAPTED FOR APPLE 2E AT"
618 PRINT "INTERMEDIA FOUNDATION NYC"
619 PRINT "BY THE COMPOSER"
700 END
1000 ' * * * * *
    * * * * *
1010 REM TIJDSDUUR 3'35"
1020 HOME
1030 PR# 0
1031 PRINT "SNAAR PER SNAAR ROUTINE"
1040 TIME1 = 50
1050 FOR G = 0 TO TIME1
1060 REM RESEED
1070 LET N = INT ( RND (1) * 8)
1080 PRINT "SNAARNUMMER=";N + 1
1090 LET X = 2 ^ N
1100 REM RESEED
1105 PR# 1
1110 FOR Z = 1 TO 800 * ( RND (1))
1120 PRINT CHR$( X); CHR$( 0);
1130 NEXT Z
1500 NEXT G
1600 RETURN
2000 ' * * * * *
    * * * * *
2010 'TIJDSDUUR2'15"
2020 HOME
2025 PR# 0
2030 PRINT "TELKENS TWEE SNAREN NU"
2040 TIME2 = 50
2050 FOR G = 0 TO TIME2
2070 N = INT ( RND (1) * 8)

```

```

2080 IF N = M THEN 2500
2090 PRINT "SNAARNUMMERS=";N + 1;M + 1
2100 X = 2 ^ N;Y = 2 ^ M
2120 FOR Z = 1 TO 500 * ( RND (1))
2130 PR# 1
2131 PRINT CHR$( X); CHR$( Y);
2140 NEXT Z
2150 PR# 0
2500 NEXT G
2550 REM ALTERNERENDE SNAREN ZONDER NUL-KOMMANDO TUSSENIN
2600 RETURN
3000 ' * * * * *
* * * * *
3010 REM TIJDSDUUR SLOT - MANUEEL
3020 HOME
3030 PRINT "TELKENS DRIE SNAREN KLINKEN NU"
3040 PRINT "INDIEN DIT SLOTMODULE DAN"
3050 PRINT "NIET NALATEN DE S T R O B E "
3060 PRINT "HEEL GELEIDELIJK TE VERTRAGEN"
3070 REM
3080 PRINT
3100 TIME3 = 50
3110 FOR X = 0 TO TIME3
3120 N = INT ( RND (1) * 8);M = INT ( RND (1) * 8)
3130 P = INT ( RND (1) * 8)
3140 IF N = M THEN 3500
3150 IF N = P THEN 3500
3160 IF M = P THEN 3500
3200 NN = 2 ^ N;MM = 2 ^ M;PP = 2 ^ P
3210 S = NN + MM + PP
3220 PR# 0; PRINT "DE KLINKENDE SNAREN ZIJN:";N + 1;M + 1;P + 1
3221 PR# 1
3240 FOR T = 0 TO 50 * ( RND (1))
3250 PRINT CHR$( NN); CHR$( 0); CHR$( MM); CHR$( 0); CHR$( PP); CHR$(
0);
3260 NEXT T
3500 NEXT X
3600 RETURN
3650 REM SNAREN HIER IN ARPEGGIO
4000 ' * * * * *
* * * * *
4010 REM TIJDSDUUR 45"
4020 HOME
4030 TIME4 = 50
4040 FOR X = 0 TO TIME4
4050 N = INT ( RND (1) * 8);M = INT ( RND (1) * 8)
4060 P = INT ( RND (1) * 8);Q = INT ( RND (1) * 8)
4070 IF N = M THEN 4500
4080 IF N = P THEN 4500
4090 IF N = Q THEN 4500
4100 IF M = P THEN 4500
4110 IF M = Q THEN 4500
4120 IF P = Q THEN 4500
4130 NN = 2 ^ N;MM = 2 ^ M;PP = 2 ^ P;QQ = 2 ^ Q
4140 S = NN + MM + PP + QQ
4150 IF S > 255 THEN 4500
4160 IF S < 15 THEN 4500
4170 PR# 0
4171 PRINT "KLINKENDE SNAREN ZIJN:";N + 1;M + 1;P + 1;Q + 1
4200 FOR T = 1 TO 500 * ( RND (1))
4210 PRINT CHR$( S); CHR$( 0);
4220 NEXT T
4500 NEXT X
4550 PRINT CHR$( 0);
4600 RETURN

```

```

5000 / * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
      * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
5010 REM TIJDSDUUR
5020 HOME
5030 PRINT "VIJF SNAREN-KOMBINATIES NU "
5040 TIMES = 150
5050 FOR X = 0 TO TIMES
5060 N = INT ( RND (1) * 8);M = INT ( RND (1) * 8)
5062 P = INT ( RND (1) * 8);Q = INT ( RND (1) * 8)
5064 R = INT ( RND (1) * 8)
5070 IF N = M THEN 5500
5080 IF N = P THEN 5500
5090 IF N = Q THEN 5500
5100 IF N = R THEN 5500
5110 IF M = P THEN 5500
5120 IF M = Q THEN 5500
5130 IF M = R THEN 5500
5140 IF P = Q THEN 5500
5150 IF P = R THEN 5500
5160 IF Q = R THEN 5500
5200 NN = 2 ^ N;MM = 2 ^ M;PP = 2 ^ P;QQ = 2 ^ Q;RR = 2 ^ R
5210 S = NN + MM + PP + QQ + RR
5220 PRINT "KLINKENDE VIJF:";N + 1;M + 1;P + 1;Q + 1;R + 1
5300 FOR T = 0 TO 200 * RND (1)
5310 PR# 1
5320 PRINT CHR# (S); CHR# (O);
5330 NEXT T
5400 PR# 0
5500 NEXT X
5600 RETURN
6000 / * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
      * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
6010 REM TIJDSDUUR 3'18"
6015 PR# 0
6020 HOME
6030 PRINT "HIER HOREN WE TELKENS ZES SNAREN"
6040 TIME6 = 50
6050 FOR X = 0 TO TIME6
6060 N = INT ( RND (1) * 8);M = INT ( RND (1) * 8)
6070 IF N = M THEN 6500
6300 NN = 2 ^ N;MM = 2 ^ M
6310 L = 255 - (NN + MM)
6330 IF L < 63 THEN 6500
6350 PRINT "TWEЕ NIET-KLINKERS :";N + 1;M + 1;"NR":X;"/";TIME6
6360 LP = 500 * RND (1)
6400 FOR T = 0 TO LP
6419 PR# 1
6420 PRINT CHR# (L); CHR# (O);
6430 GOTO 6480
6450 PR# 1
6451 PRINT CHR# (O); CHR# (L); CHR# (O);
6480 NEXT T
6500 NEXT X
6550 PRINT CHR# (O);
6570 PR# 0
6600 RETURN
7000 / * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
      * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
7010 REM TIJDSDUUR 2'21"
7020 HOME
7030 PR# 0
7040 PRINT "HIER SPELEN ZEVEN SNAREN MEE"
7050 TIME7 = 100
7060 FOR X = 0 TO TIME7
7070 N = INT ( RND (1) * 8)

```

```

7100 IF L = 255 THEN 7500
7160 PR# 0
7170 PRINT "ALLE SNAREN BEHALVE:";N + 1;"NR";X;"/";TIME7
7200 PR# 1
7210 FOR A = 1 TO 150 * RND (1)
7220 PRINT CHR$(L); CHR$(0); CHR$(255);
7230 NEXT A
7500 NEXT X
7550 PR# 0
7600 RETURN
8000 / * * * * *
      * * * * *
8010 REM KOMBINATIES VAN ACHT SNAREN
8020 PR# 0
8022 HOME
8025 G = 0
8030 PRINT "RANDOM KOMBINATIES VAN 8 SNAREN"
8040 LET G = G + (3 * (RND (1) + 1))
8041 LET A = A + 1
8050 FOR X = 0 TO 255 STEP G
8070 T = INT ( RND (1) * 100)
8080 PRINT X;HEX$(X)
8090 FOR W = 0 TO T
8100 PR# 1
8110 PRINT CHR$(X); CHR$(0);
8115 NEXT W
8120 NEXT X
8200 IF G = > 255 OR A > = 10 THEN 8300
8210 GOTO 8030
8220 PR# 1
8221 PRINT CHR$(0);
8300 FOR AK = 18 TO 0 STEP - 4
8301 FOR TN = 0 TO 60
8302 FOR TO T = 0 TO AK
8303 PR# 1
8310 PRINT CHR$(255); CHR$(0);
8320 NEXT TO T
8330 FOR TO S = 0 TO AK
8340 PR# 1
8344 PRINT CHR$(0);
8350 NEXT TO S
8360 NEXT TN
8362 NEXT AK
8600 RETURN
9000 / * * * * *
      * * * * *
9999 REM GODFRIED-WILLEM RAES -NYC 23.10.1986

```

```

ILISL
?SYNTAX ERROR
]
]
JAPPLE
?SYNTAX ERROR
]
?SYNTAX ERROR

```