

Geräusche

Zahlenkette vom Maschinenprogramm

geplantes Geräusch	H(h)	H(h2)	D(h2)	D(h2)	Stz.	T1	T2
(Stingray) "Kanone"	10	0	2	0	60	0	60
(Larolung) "Aufschlag"	60	0	42	0	25	10	0
"ALARM"	19	0	7	0	100	4	14
Einf. TON	47	0	240	0	0	0	0
Maschinen	0	17	1	0	12	0	0
Treffer tief	250	0	7	0	14	30	30
Treffer mittel	5	0	6	0	13	22	22
" hoch	1	0	10	0	13	27	27
Treffer Stingray	45	0	110	0	5	1	1
Telefon besetzt	45	0	110	0	5	1	27
MG (3x)	200	0	1	0	250	15	1
MG (2x)	200	0	1	0	250	15	3

SpängerTour: A1/B3/A5/B7/D8/F7/H8/G6/H4/G2/E1/C2/
 A3/B1/D2/F1/G3/H1/F2/H3/G1/F3/H2/G4/
 H6/G8/F6/H5/G7/E8/C7/A8/B6/C8/A7/B5/
 C3/A4/C5/A6/B4/A2/C1/D3/B2/D1/E3/C4/
 E5/C6/B8/D7/F8/H7/G5/E6/D4/E2/F4/D5/
 E7/F5/D6/E4/

TON zum STARTREK

30 CLS : CLEAR 750 : OUT 254,16 : GOSUB 50000



50000 EE = PEEK (16561) + 256 * PEEK (16562) :

IF PEEK (EE+9) = 219 THEN RETURN

50010 PRINT " TONPRG NICHT GELADEN (30640) : END

50100 F(0) = _ : F(1) = _ : F(2) = _ : F(4) = _ : F(5) = _ :

F(6) = _ : GOTO 50500

50200

50300

50400

} zu 50100

50500 FOR X=0 TO 6 : POKE EE+2+X, F(X) : NEXT :

ES =USR(0) : RETURN

Raum kapsel

- 5 CLS: ? @ 87, CHR\$(170)
10 ? @ 151, CHR\$(170) + STRING\$(3, 32)
+ CHR\$(176) + CHR\$(188) + STRING\$(6, 191)
+ CHR\$(188) + CHR\$(176)
20 ? @ 215, CHR\$(186) + CHR\$(176) + CHR\$(188)
+ STRING\$(12, 191) + CHR\$(188) + CHR\$(176)
30 ? @ 281, CHR\$(179) + CHR\$(187) + STRING\$(11, 191)
+ CHR\$(179) + CHR\$(144)
40 ? @ 343, CHR\$(184) + CHR\$(143) + CHR\$(139)
+ CHR\$(175) + STRING\$(8, 191) + CHR\$(139)
+ CHR\$(143) + CHR\$(189) + CHR\$(176)
50 ? @ 404, CHR\$(176) + CHR\$(156) + CHR\$(135)
+ STRING\$(5, 131) + CHR\$(143) + CHR\$(191)
+ CHR\$(143) + CHR\$(191) + CHR\$(143) + CHR\$(191)
+ CHR\$(143) + STRING\$(4, 131) + CHR\$(139)
+ CHR\$(140) + CHR\$(180) + CHR\$(144)
60 ? @ 467, STRING\$(2, 131) + STRING\$(8, 32)
+ CHR\$(139) + CHR\$(180) + CHR\$(191) + CHR\$(184)
+ CHR\$(135) + STRING\$(8, 32) + STRING\$(2, 131)
70 ? @ 542, CHR\$(160) + CHR\$(191) + CHR\$(144)
35 ? @ 285, "NASA";

30/12/80

Ali + Dean