

ACCORDS

Guitaristes en herbe qui avez la chance extraordinaire de posséder un AMSTRAD, développez votre sens harmonique par ce véritable recueil (visuel et sonore) de 192 accords des plus simples aux plus compliqués.

Stéphane DE MELLO



```
10 / *****
20 / *
30 / * 192 ACCORDS POUR GUITARE *
40 / * * par *
50 / * Stéphane de MELLO *
60 / *
70 / *****
80 ENT -1,2,1,1,4,0,1,1,-1,1,2,0,1
90 ENT -1,2
90 ENV 1,3,5,1,15,0,3,15,-1,8
100 DIM A$(16),B$(20),C$(16,20)
110 SYMBOL 244,60,126,247,231,247,
247,118,60
120 SYMBOL 245,60,126,231,219,247,
233,66,60
130 SYMBOL 246,60,126,199,251,231,
251,70,60
140 SYMBOL 247,60,126,247,231,215,
195,118,60
150 CLS
160 FOR Y=5 TO 16
170 READ A$(Y)
180 NEXT
190 FOR Y=5 TO 20
200 READ B$(Y)
210 NEXT
220 MODE 1:INK 1,13:INK 2,16
230 PEN 3
240 LOCATE 16,1:PRINT"*****"
250 LOCATE 16,2:PRINT"*"
260 LOCATE 16,3:PRINT"*****"
270 PEN 1
280 LOCATE 18,2:PRINT"MENU"
290 LOCATE 1,10:PRINT" 1...EXPLIC
ATIONS"
300 PRINT" 2...ACCORDEZ VOTRE GUI
TARE"
310 PRINT" 3...LISTE DES ACCORDS"
320 PRINT" 4...FIN"
330 PEN 2
340 LOCATE 5,20:PRINT "Votre choix
-->"
350 PEN 1
360 C$=INKEY$:IF C$="" THEN 360
370 IF C$="1" THEN 420
380 IF C$="2" THEN 980
390 IF C$="3" THEN 1290
400 IF C$="4" THEN 1290
410 GOTO 340
420 /
430 / EXPLICATIONS
```

```
440 /
450 CLS
460 PEN 3
470 PRINT "EXPLICATIONS"
480 PEN 1
490 PRINT:PRINT"Le diagramme ci-de
ssous represente:PRINT"les six co
rdes de la Guitare:"
500 FOR I=96 TO 576 STEP 48
510 MOVE I,312:DRAW I,152
520 NEXT
530 FOR J=312 TO 152 STEP -32
540 MOVE 96,J:DRAW 576,J
550 NEXT
560 MOVE 86,312:DRAW 96,312
570 MOVE 86,152:DRAW 96,152
580 FOR I=86 TO 92 STEP 2
590 MOVE I,312:DRAW I,152
600 NEXT
610 PEN 2
620 LOCATE 1,6:PRINT"1 MI"
630 LOCATE 1,8:PRINT"2 LA"
640 LOCATE 1,10:PRINT"3 RE"
650 LOCATE 1,12:PRINT"4 SOL"
660 LOCATE 1,14:PRINT"5 SI"
670 LOCATE 1,16:PRINT"6 MI"
680 PEN 1
690 PRINT
700 PRINT"Sur l'écran, le manche ap
pareil comme si
710 PRINT"vous le regardiez dans u
n miroir."
720 PRINT
730 PRINT"Il est ainsi plus facile
de reproduire"
740 PRINT"les accords sur la Guita
re."
750 PEN 2
760 PRINT: PRINT" (SPACE) po
ur continuer"
770 C$=INKEY$:IF S$(C$)="" THEN 770
780 CLS
790 PEN 1
800 PRINT"Les cercles " :CHR$(244);
";":CHR$(245);";":CHR$(246);";" et
";":CHR$(247);";" places sur les"
810 PRINT"cordes indiquent la case
ou il faut"
820 PRINT"appuyer."
830 PRINT:PRINT"Et les chiffres da
ns les cercles"
```

```
840 PRINT"indiquent le doigt qu'il
faut employer:"
850 PRINT:PRINT"1 pour l'index":PR
INT"2 pour le majeur":PRINT"3 pour
l'annulaire":PRINT"4 pour l'auric
ulaire"
860 PRINT:PRINT"Un cercle blanc pl
ace devant le sillet"
870 PRINT"indique qu'il faut jouer
la corde"
880 PRINT"correspondante."
890 PRINT:PRINT"Vous pourrez égale
ment faire jouer"
900 PRINT"l'accord par l'ordinateu
r en appuyant"
910 PRINT"sur la touche (S)."
920 PRINT:PRINT"Vous choisirez un
accord en déplaçant"
930 PRINT"la flèche placée devant
leur liste."
940 PEN 2
950 PRINT:PRINT" (SPACE) pour re
tourner au MENU"
960 S$=INKEY$:IF S$(C$)="" THEN 960
970 GOTO 220
980 /
990 / ACCORDEZ VOTRE GUITARE
1000 /
1010 CLS
1020 PRINT:PRINT"L'accordement s'e
ffectue du MI grave au"
1030 PRINT"MI aigu.Des que la note
de la corde est"
1040 PRINT"juste,appuyez sur une t
ouche pour la"
1050 PRINT"corde suivante."
1060 PEN 2
1070 PRINT:PRINT TAB(3);"MI"
1080 PRINT TAB(3);"LA"
1090 PRINT TAB(3);"RE"
1100 PRINT TAB(3);"SOL"
1110 PRINT TAB(3);"SI"
1120 PRINT TAB(3);"MI"
1130 X=1:Y=7
1140 PEN 3
1150 LOCATE X,Y:PRINT CHR$(243)
1160 IF Y=7 THEN P=379
1170 IF Y=8 THEN P=284
1180 IF Y=9 THEN P=213
1190 IF Y=10 THEN P=159
1200 IF Y=11 THEN P=127
```

```
1210 IF Y=12 THEN P=95
1220 IF Y=13 THEN P=220
1230 SOUND 1,P,0,0,1,1
1240 T$=INKEY$:IF T$="" THEN 1230
1250 T$=T$+128,0
1260 LOCATE X,Y:PRINT CHR$(32)
1270 Y=Y+1
1280 GOTO 1150
1290 / ACCORDS
1300 CLS
1310 PEN 3
1320 PRINT"LES DOUZE DEGRES"
1330 PRINT"DE LA GAMME CHROMATIQUE"
1340 PRINT:PRINT
1350 PEN 1
1360 FOR I=5 TO 16
1370 PRINT TAB(3);A$(I)
1380 NEXT
1390 X=1:Y=5
1400 PEN 2
1410 LOCATE X,Y:PRINT CHR$(243)
1420 LOCATE 1,18:PRINT"LA1-->flèch
e vers le haut"
1430 PRINT"LA2-->flèche vers le ba
s"
1440 PRINT"SPACE1-->pour continue
r"
1450 T$=INKEY$:IF T$="" THEN 1450
1460 IF T$="A" OR T$="a" THEN LOCA
TE X,Y:PRINT" ":Y=Y-1:IF Y<5 THEN
Y=15:LOCATE X,Y:PRINT CHR$(243) EL
SE LOCATE X,Y:PRINT CHR$(243)
1470 IF T$="Z" OR T$="z" THEN LOCA
TE X,Y:PRINT" ":Y=Y+1:IF Y>16 THEN
Y=5:LOCATE X,Y:PRINT CHR$(243) EL
SE LOCATE X,Y:PRINT CHR$(243)
1480 IF T$="" THEN 1500
1490 GOTO 1450
1500 GOSUB 2430
1510 GOSUB 2430
1520 CLS
1530 Y=3
1540 LOCATE 10,1:PRINT A$(Y1); " ";
B$(Y)
1550 FOR J=344 TO 184 STEP -32
```

Suite page 25

le justicier AMSTRAD

Suite de la page 7

```
1560 MOVE 32,J:DRAW 608,J
1570 NEXT
1580 FOR I=32 TO 608 STEP 48
1590 MOVE I,344:DRAW I,184
1600 NEXT
1610 MOVE 22,344:DRAW 32,344
1620 MOVE 22,184:DRAW 32,184
1630 FOR I=12 TO 28 STEP 2
1640 MOVE I,344:DRAW I,184
1650 NEXT
1660 N=1
1670 FOR I=3 TO 36 STEP 3
1680 LOCATE I,3:PRINT N
1690 N=N+1
1700 NEXT
1710 INK 2,9
1720 PEN 2
1730 Y2$=STR$(Y1)+STR$(Y)
1740 Y2$=VAL(Y2$)
1750 IF Y1<7 THEN RESTORE 2570:GOT
O 1810
1760 IF Y1<9 THEN RESTORE 2890:GOT
O 1810
1770 IF Y1<11 THEN RESTORE 3210:GOT
O 1810
1780 IF Y1<13 THEN RESTORE 3530:GOT
O 1810
1790 IF Y1<15 THEN RESTORE 3850:GOT
O 1810
1800 RESTORE 4170
1810 A=0
1820 WHILE A<Y2
1830 READ A
1840 WEND
1850 READ L
1860 FOR I=1 TO L
1870 READ C$,C
1880 C$=LEFT$(C$,1)
1890 R$=MID$(C$,2,2)
1900 LOCATE VAL(R$),C
1910 ON VAL(C$) GOTO 1920,1930,194
0,1950,1960
1920 PRINT CHR$(244):GOTO 1970
1930 PRINT CHR$(245):GOTO 1970
1940 PRINT CHR$(246):GOTO 1970
1950 PRINT CHR$(247):GOTO 1970
1960 PRINT CHR$(230)
1970 NEXT
1980 LOCATE 1,18
1990 PRINT"(S) pour entendre l'acc
ord"
2000 PRINT"(M) pour retourner au M
ENU"
2010 PRINT"(SPACE) pour un autre a
ccord"
2020 IF A$=INKEY$:IF A$="" THEN 2020
2030 IF A$="1" THEN 1290
2040 IF A$="2" OR A$="M" THEN 2020
2050 IF A$="H" OR A$="s" THEN GOSU
B 2070
2060 GOTO 2020
2070 IF Y1<7 THEN RESTORE 4490:GOT
O 2130
2080 IF Y1<9 THEN RESTORE 4810:GOT
O 2130
2090 IF Y1<11 THEN RESTORE 5130:GOT
O 2130
2100 IF Y1<13 THEN RESTORE 5450:GOT
O 2130
2110 IF Y1<15 THEN RESTORE 5770:GOT
O 2130
2120 RESTORE 6090
2130 A=0:WHILE A<Y2:READ A:WEND
2140 READ S1
2150 SOUND S1,0,0,1,1
2160 READ S2
```

```
2170 FOR T=1 TO 100:NEXT
2180 SOUND 2,S2,0,0,1,1
2190 READ S3
2200 FOR T=1 TO 100:NEXT
2210 SOUND 4,S3,0,0,1,1
2220 READ S4
2230 FOR T=1 TO 100:NEXT
2240 SOUND 129,S4,0,0,1,1
2250 READ S5
2260 FOR T=1 TO 100:NEXT
2270 SOUND 130,S5,0,0,1,1
2280 READ S6
2290 FOR T=1 TO 100:NEXT
2300 SOUND 132,S6,0,0,1,1
2310 RETURN
2320 X=1:Y=5
2330 PEN 2
2340 LOCATE X,Y:PRINT CHR$(243)
2350 LOCATE 1,22:PRINT"LA1-->flèch
e vers le haut"
2360 PRINT"LA2-->flèche vers le ba
s"
2370 PRINT"SPACE1-->pour continue
r"
2380 T$=INKEY$:IF T$="" THEN 2380
2390 IF T$="A" OR T$="a" THEN LOCA
TE X,Y:PRINT" ":Y=Y-1:IF Y<5 THEN
Y=20:LOCATE X,Y:PRINT CHR$(243) EL
SE LOCATE X,Y:PRINT CHR$(243)
2400 IF T$="Z" OR T$="z" THEN LOCA
TE X,Y:PRINT" ":Y=Y+1:IF Y>20 THEN
Y=5:LOCATE X,Y:PRINT CHR$(243) EL
SE LOCATE X,Y:PRINT CHR$(243)
2410 IF T$="" THEN RETURN
2420 GOTO 2380
2430
2440 CLS
2450 PEN 3
2460 PRINT"ACCORDS EN " :A$(Y); ":"
2470 PEN 1
2480 PRINT:PRINT:PRINT:Y=Y
2490 RESTORE 2560
2500 FOR I=1 TO 16
2510 READ A$
2520 PRINT TAB(3); A$(Y); " ";A$
2530 NEXT
2540 RETURN
2550 DATA 00,008,RE,RE,H1,FA,FA,
SOL,SOL,L,LA,LA,SI
2560 DATA MaJeur,Maj,6,Maj,7,min
r,min,6,min,7 min,6,Maj,7,7
dim,5 aug,7 avec 5 aug,9 Maj,9
min,11,13 avec 3 Maj,9,13 avec 3
min.
2570 DATA 55,8,111,6,111,8,111,10,
1,12,111,16,317,8,317,10,417,12
2580 DATA 56,4,15,12,28,8,38,10,41
7,12
2590 DATA 57,4,111,6,214,10,317,8,
417,12
2600 DATA 58,4,15,8,25,12,411,14,5
,10
2610 DATA 59,6,15,12,15,10,15,8,28
,10,311,6,411,14
2620 DATA 60,7,11,14,11,12,111,
15,8,11,8,111,6,214,12,317,8
2630 DATA 511,4,15,8,311,6,51,12,5
,10
2640 DATA 512,7,11,14,11,12,111,
10,11,8,11,16,317,8,417,12
2650 DATA 513,6,18,14,12,18,10,
21,6,314,8,414,12
2660 DATA 514,4,15,12,15,10,28,8,3
11,6
2670 DATA 515,4,15,12,28,8,311,10,
21,4,14,8
2680 DATA 516,5,18,8,211,6,411,14,
411,12,411,10
2690 DATA 517,6,18,12,18,10,18,8,2
11,6,311,10,411,14
2700 DATA 518,5,111,14,111,12,111,
,411,10,411,8
```

```
10,111,8,111,6
2710 DATA 519,5,18,8,211,6,311,12,
311,10,417,14
2720 DATA 520,6,18,12,18,10,18,8,2
11,6,311,10,417,14
2730 DATA 521,6,15,14,15,12,15,10,2
8,12,311,8,414,6
2740 DATA 522,6,18,12,211,8,311,10,
414,14
2750 DATA 523,15,14,15,12,15,10,3
11,8,414,6
2760 DATA 524,15,10,28,8,38,12,51
,14
2770 DATA 525,6,18,12,18,10,18,8,21
1,10,314,6,414,14
2780 DATA 526,7,114,14,114,12,114,
10,114,8,71,6,217,12,320,8
2790 DATA 527,4,15,12,15,10,28,8,3
14,6
2800 DATA 528,4,18,12,211,8,314,6,
414,10
2810 DATA 529,6,111,14,111,12,111,
10,214,6,317,8,417,12
2820 DATA 530,4,18,12,18,10,211,8,
314,6
2830 DATA 531,4,18,12,211,8,314,10
,417,14
2840 DATA 532,5,111,8,214,6,414,14
414,12,414,10
2850 DATA 533,6,111,12,111,10,111,
8,214,6,314,10,414,14
2860 DATA 534,5,114,14,114,12,114,
10,114,8,114,6
2870 DATA 535,5,111,8,214,6,314,12
,314,10,420,14
2880 DATA 536,6,111,12,111,10,111,
8,214,6,314,10,420,14
2890 DATA 537,6,18,14,18,12,18,10,2
11,12,314,8,417,6
2900 DATA 538,4,18,10,28,14,51,12,5
,1,8
2910 DATA 539,4,18,14,18,12,18,10,5
,1,8
2920 DATA 540,4,15,14,28,10,311,8,4
11,12
2930 DATA 541,4,15,14,28,10,51,8,51
,12
2940 DATA 542,4,15,14,15,12,28,10,
51,8
2950 DATA 543,4,15,14,28,10,38,12,
51,8
2960 DATA 544,4,111,12,214,8,317,6
,417,10
2970 DATA 545,4,15,10,25,14,51,8,5
,1,12
2980 DATA 546,4,18,14,211,10,311,1
,2,414,8
2990 DATA 547,4,15,12,28,14,311,10,
51,8
3000 DATA 548,4,15,12,28,10,51,8,5
,1,14
3010 DATA 549,6,114,12,114,10,114,
8,217,6,317,10,417,14
3020 DATA 550,6,15,12,28,14,51,4,5
,16,51,8,51,10
3030 DATA 551,6,15,12,28,14,414,10
,314,10
3040 DATA 552,6,15,12,28,14,414,10
,314,10
3050 DATA 553,6,114,12,114,10,114,
8,217,6,317,10,423,14
3060 DATA 554,6,111,14,111,12,111,1
0,214,12,317,8,420,6
3070 DATA 555,6,15,12,15,10,15,8,31
1,10,411,14
3080 DATA 556,4,15,8,211,10,311,12,
411,14
3090 DATA 557,4,18,14,10,10,314,8,
414,12
3100 DATA 558,5,12,15,10,15,8,28
,14,311,10
3110 DATA 559,4,15,8,28,12,38,14,4
11,10
```

```
3110 DATA 811,4,15,8,28,14,311,10,
411,12
3120 DATA 812,4,15,8,28,12,311,10,
411,14
3130 DATA 813,4,15,8,25,12,38,10,4
8,14
3140 DATA 814,4,15,8,411,14,51,10,
51,12
3150 DATA 815,4,15,8,6,38,12,51
,10
3160 DATA 816,4,15,8,25,14,38,12,5
,1,10
3170 DATA 817,4,15,8,38,12,51,10,5
,1,14
3180 DATA 818,6,15,10,15,8,15,6,15
,4,28,12,311,14
3190 DATA 819,4,114,6,214,12,317,8
,41,10,14
3200 DATA 820,5,15,8,28,12,311,6,4
11,10,51,14
3210 DATA 35,7,114,14,114,12,114,1
0,217,12,320,8,423,6,51,4
3220 DATA 36,6,15,10,28,6,38,8,48,
12,51,4,51,14
3230 DATA 37,5,15,8,25,10,38,6,51,
4,51,12
3240 DATA 38,5,111,14,214,10,317,8
,417,12,51,14
3250 DATA 39,6,28,6,38,8,48,12,51,4
,51,10,51,14
3260 DATA 910,5,18,6,28,8,411,12,5
,1,4,51,10
3270 DATA 911,4,18,8,211,14,314,10
,414,12
3280 DATA 912,6,18,8,18,6,211,12,3
14,10,414,14,51,4
3290 DATA 913,4,18,8,28,12,311,10,
411,14
3300 DATA 914,4,15,10,25,12,38,8,5
,1,14
3310 DATA 915,5,15,10,25,12,51,4,5
,1,8,51,14
3320 DATA 916,6,15,10,28,6,38,14,5
,1,4,51,8,51,12
3330 DATA 917,6,15,10,25,14,38,6,5
,1,4,51,8,51,12
3340 DATA 918,6,15,10,18,8,18,6,18
,4,211,12,314,14
3350 DATA 919,6,15,10,28,6,38,12,5
,1,4,51,8,51,14
3360 DATA 920,5,15,10,28,6,38,12,4
,11,8,51,4
3370 DATA 105,9,15,14,15,12,15,10,
15,8,15,6,15,4,28,10,311,6,411,8
3380 DATA 106,4,18,8,211,12,317,1
0,417,12
3390 DATA 107,4,15,12,28,10,311,8,
51,14
3400 DATA 108,8,15,14,12,12,15,10,
15,8,15,6,15,4,28,6,411,18
3410 DATA 109,4,15,14,15,12,15,10,
51,8
3420 DATA 1010,7,15,14,15,12,15,10
,15,8,15,6,15,4,28,10,311,6,411,8
3430 DATA 1011,4,111,8,214,14,317,
10,417,12
3440 DATA 1012,8,15,14,15,12,15,10
,15,8,15,6,15,4,28,10,311,6
3450 DATA 1013,4,15,10,25,14,51,8,
51,12
3460 DATA 1014,4,15,14,28,10,38,12
,411,8
3470 DATA 1015,8,15,14,15,12,15,10
,15,8,15,6,15,4,28,10,38,12
3480 DATA 1016,8,15,12,15,10,15,8,
15,6,15,4,28,10,311,6,411,14
3490 DATA 1017,5,18,14,18,12,18,10
,211,8,414,12
```

Suite page 27

AMSTRAD

Suite de la page 25

```
3500 DATA 1018,6,111,10,111,8,111,
6,111,4,214,12,417,14
3510 DATA 1019,6,15,8,15,6,15,4,28
,10,311,6,411,12
3520 DATA 1020,6,15,8,15,6,15,4,28
,10,38,14,411,12
3530 DATA 115,9,18,14,18,12,18,10,
18,8,18,6,18,4,211,10,314,6,414,8
3540 DATA 116,4,114,8,214,12,320,1
0,420,14
3550 DATA 117,4,15,14,28,12,311,10
,414,8
3560 DATA 118,8,18,14,18,12,18,10,
18,8,18,6,18,4,214,6,414,8
3570 DATA 119,4,15,8,28,10,38,12,4
8,14
3580 DATA 1110,7,18,14,18,12,18,10
,18,8,18,6,18,4,214,6,414,8
3590 DATA 1111,4,15,14,28,4,38,10,
48,12
3600 DATA 1112,4,18,12,211,10,314,
8,51,14
3610 DATA 1113,9,18,14,18,12,18,10
,18,8,18,6,18,4,211,6,314,8,414,12
3620 DATA 1114,4,18,14,211,10,311,
12,414,8
3630 DATA 1115,8,18,14,18,12,18,10
,18,8,18,6,18,4,211,10,311,12
3640 DATA 1116,6,15,10,15,8,15,6,2
8,4,38,8,48,12
3650 DATA 1117,5,111,14,111,12,111
,10,214,8,417,12
3660 DATA 1118,7,18,12,18,10,18,8,
18,6,18,4,211,10,414,14
3670 DATA 1119,6,18,8,18,6,18,4,21
1,10,314,6,414,12
3680 DATA 1120,6,18,8,18,6,18,4,21
1,10,311,14,414,12
3690 DATA 125,9,111,14,111,12,111,
10,111,8,11,6,111,4,214,10,317,6,
417,8
3700 DATA 126,5,28,6,311,4,51,8,51
,10,51,12,51,14
```

```
3710 DATA 127,4,18,14,211,12,314,1
0,417,8
3720 DATA 128,8,111,14,111,12,111,
10,11,8,111,6,111,4,317,6,417,8
3730 DATA 129,4,211,4,311,10,411,1
2,51,14
3740 DATA 1210,7,111,14,111,12,111
,10,111,8,111,6,111,4,317,6
3750 DATA 1211,7,111,12,111,10,111
,8,111,6,111,4,214,8,317,6
3760 DATA 1212,8,111,14,111,12,111
,10,111,8,111,6,111,4,214,10,317,6
3770 DATA 1213,4,18,8,28,12,311,10
,411,14
3780 DATA 1214,5,15,8,28,6,311,4,5
,10,51,12
3790 DATA 1215,8,111,14,111,12,111
,10,111,8,111,6,111,4,214,10,314,1
2
3800 DATA 1216,6,18,10,18,8,18,6,2
11,4,311,8,411,12
3810 DATA 1217,4,15,10,25,14,51,8,
51,12
3820 DATA 1218,7,111,14,111,12,111,
10,111,6,111,4,214,10,417,14
3830 DATA 1219,6,111,8,111,6,111,4
,214,10,317,6,417,12
3840 DATA 1220,5,15,10,311,4,411,8
51,12,51,14
3850 DATA 135,5,15,12,15,10,15,8,3
11,6,414,4
3860 DATA 136,6,15,14,15,12,15,10,
15,8,311,6,414,4
3870 DATA 137,4,15,12,15,10,15,8,4
11,14
3880 DATA 138,4,15,8,25,10,38,6,51
,12
3890 DATA 139,4,15,8,25,10,35,14,5
,1,12
3900 DATA 1310,4,15,8,25,10,48,14
51,12
3910 DATA 1311,4,15,8,25,10,411,14
51,12
3920 DATA 1312,4,15,12,15,10,15,8,
28,14
3930 DATA 1313,4,15,10,28,6,311,8,
411,12
3940 DATA 1314,5,15,12,15,10,28,8,
```

```
311,6,414,4
3950 DATA 1315,4,15,10,25,12,38,8,
48,14
3960 DATA 1316,5,15,12,15,10,15,8,
14,2,311,10
3970 DATA 1317,4,15,8,25,12,38,10,
48,14
3980 DATA 1318,7,114,12,114,10,114
,8,114,6,114,4,217,10,420,14
3990 DATA 1319,6,15,12,15,10,15,8,
15,6,15,4,28,14
4000 DATA 1320,6,18,14,18,12,18,10
,211,8,314,4,414,12
4010 DATA 145,5,18,12,18,10,18,8,4
17,5,51,6
4020 DATA 146,5,18,14,18,12,18,10,
18,8,51,6
4030 DATA 147,5,18,12,18,10,18,8,4
14,14,51,6
4040 DATA 148,5,15,12,28,8,38,10,5
1,6,51,14
4050 DATA 149,5,15,12,28,8,38,10,4
8,14,51,6
4060 DATA 1410,5,15,12,28,8,38,10,
411,14,51,6
4070 DATA 1411,5,15,10,25,12,38,8,
51,6,51,14
4080 DATA 1412,5,18,12,18,10,18,8,
211,14,51,6
4090 DATA 1413,5,15,8,25,12,38,10,
48,14,51,6
4100 DATA 1414,5,15,14,28,10,38,12
,4,8,51,6
4110 DATA 1415,4,15,14,28,12,51,6,
51,10
4120 DATA 1416,6,18,12,18,10,18,8,
211,14,314,10,51,6
4130 DATA 1417,5,18,8,28,12,311,10
,411,14,51,6
4140 DATA 1418,7,112,12,117,10,117
,8,117,6,117,4,20,10,423,14
4150 DATA 1419,7,18,8,38,14,51,6,5
1,10,51,1
```