

```

10 *****
20 *
30 *          CHARGEUR DE LA ROUTINE          *
40 *
50 *          LOGIBIN                          *
60 *****
70
80 MEMORY &3BFF:PRINT"UN INSTANT SVP."
90 READ x$:IF x$="fin" THEN 130
100 V=VAL("&" + X$):T=T+V
110 POKE &3C00+n,V:n=n+1:GOTO 90
120
130 IF T<>64894 THEN PRINT"ERREUR EN DAT
A":STOP
140 SAVE"logibin",b,&3C00,&2FF
150 DATA 00,00,00,00,00,00,00,00,00,00,0
0,00,21,00,00,22
160 DATA 00,3C,E5,CD,2F,3C,ED,5B,02,3C,0
6,80,3E,00,12,13
170 DATA 10,FC,E1,23,3E,02,BC,20,E6,3E,C
C,BD,20,E1,C9,2A
180 DATA 00,3C,11,CB,00,3E,C0,CD,7B,3C,3

```

0,26,11,4B,01,3E  
190 DATA C4,CD,78,3C,30,1C,11,CB,01,3E,C  
5,CD,78,3C,30,12  
200 DATA 11,4B,02,3E,C6,CD,78,3C,30,0B,1  
1,CB,02,3E,C7,CD  
210 DATA 78,3C,01,00,7F,ED,79,06,07,21,0  
0,40,B7,CB,23,CB  
220 DATA 12,10,F9,19,22,02,3C,C9,E5,B7,E  
B,ED,52,EB,E1,C9  
230 DATA 21,00,00,22,00,3C,E5,CD,2F,3C,E  
D,5B,02,3C,1A,B7  
240 DATA 28,14,FE,E5,28,10,E1,23,3E,02,B  
C,20,E6,3E,CC,BD  
250 DATA 20,E1,32,0B,3C,C9,ED,5B,02,3C,2  
A,05,3C,01,80,00  
260 DATA ED,B0,AF,32,0B,3C,E1,C9,CD,2F,3  
C,ED,5B,05,3C,2A  
270 DATA 02,3C,01,80,00,ED,B0,C9,21,00,0  
0,22,00,3C,E5,CD  
280 DATA 2F,3C,ED,5B,02,3C,1A,E1,B7,CB,2  
3,3E,02,BC,20,EB  
290 DATA 3E,CC,BD,20,E6,32,0B,3C,C9,CD,2  
F,3C,ED,5B,02,3C  
300 DATA 3E,E5,12,C9,21,00,00,E5,22,00,3  
C,CD,2F,3C,ED,5B  
310 DATA 02,3C,1A,B7,28,20,FE,E5,28,23,3  
A,3F,3D,47,2A,09  
320 DATA 3C,1A,BE,13,23,20,16,10,F8,00,1  
A,FE,2C,20,0E,AF  
330 DATA 32,04,3C,EB,E1,C9,3E,FF,32,04,3  
C,E1,C9,E1,23,3E  
340 DATA 02,BC,20,C3,3E,CC,BD,20,BE,3E,F  
F,32,04,3C,C9,00  
350 DATA 2A,00,3C,E5,22,00,3C,CD,2F,3C,E  
D,5B,02,3C,1A,B7  
360 DATA 28,2D,FE,E5,28,30,E5,21,11,00,1  
9,EB,E1,3A,3F,3D  
370 DATA 47,2A,09,3C,1A,BE,13,23,20,1C,1  
0,F8,00,00,00,00  
380 DATA 00,00,00,00,00,00,00,00,AF,32,0  
4,3C,EB,E1,C9,3E  
390 DATA FF,32,04,3C,E1,C9,E1,23,3E,02,B  
C,20,B6,3E,CC,BD  
400 DATA 20,B1,3E,FF,32,04,3C,C9,00,46,0  
0,58,58,58,58,58  
410 DATA 58,D8,58,58,00,00,00,78,21,00,4  
2,3E,E5,77,23,7C  
420 DATA FE,44,20,F7,11,40,42,01,31,0A,7  
9,C5,32,9A,3D,21  
430 DATA 98,3D,01,10,00,ED,B0,EB,11,10,0  
0,19,EB,C1,0C,10  
440 DATA E9,01,0D,0A,21,40,42,11,10,00,1  
9,79,77,23,0C,7D  
450 DATA E6,0F,FE,00,20,F5,10,F2,3E,85,3  
2,02,3E,21,00,42  
460 DATA 22,08,3E,AF,32,06,3E,3E,C1,32,0  
7,3E,CD,00,3E,C9  
470 DATA 18,08,84,3C,C0,07,16,C9,00,40,2  
1,02,3E,CD,D4,BC  
480 DATA D0,22,03,3E,79,32,05,3E,1E,00,3

A,06,3E,57,3A,07  
490 DATA 3E,4F,2A,08,3E,DF,03,3E,C9,1E,0  
0,0E,C1,3A,06,3E  
500 DATA 57,21,3B,3E,DF,38,3E,C9,52,C6,0  
7,00,00,C1,02,00  
510 DATA 00,C3,02,00,00,C5,02,00,00,C7,0  
2,00,00,C9,02,00  
520 DATA 00,C2,02,00,00,C4,02,00,00,C6,0  
2,00,00,C8,02,0E  
530 DATA 00,79,32,06,3E,06,09,21,3B,3E,7  
7,23,23,23,23,10  
540 DATA F9,C5,D5,E5,CD,29,3E,E1,D1,C1,0  
C,3E,28,B9,20,E1  
550 DATA C9,C5,D5,E5,1E,C0,16,33,BA,38,1  
9,1E,C4,16,53,BA  
560 DATA 38,12,1E,C5,16,73,BA,38,0B,1E,C  
6,16,93,BA,38,04  
570 DATA 1E,C7,16,B3,01,00,7F,ED,59,42,0  
0,57,78,9A,21,00  
580 DATA 40,11,00,02,B7,28,04,19,3D,18,F  
9,22,08,3E,E1,D1  
590 DATA C1,C9,01,C1,03,16,00,7A,CD,81,3  
E,79,32,07,3E,78  
600 DATA 32,06,3E,C5,D5,CD,00,3E,D1,C1,1  
4,0C,3E,CA,B9,20  
610 DATA E6,0E,C1,04,3E,17,B8,20,DE,C9  
620 DATA fin  
630 END

```

10 *****
20 *          L O G I T H E Q U E          *
30 *      pour CPC 6128 exclusivement      *
40 *      (c) D.SELLIER et MICROSTRAD      *
50 *****
60 POKE &BDEE,&C9:KEY DEF 66,0,0,0,0
70 CLS:DEFINT a-z:MODE 2:|TAPE:OPENOUT "
d":MEMORY &3BFF:CLOSEOUT:|DISC:BORDER 15
:PRINT"PATIENTEZ...":WINDOW#3,32,80,5,25
:DEFINT n:WINDOW#4,1,80,4,4
80 LOAD"logibin.bin",&3C00:DIM nx$(13)
90 CLS:INPUT"Est-ce la premiere utilisat
ion O/N :";r$:r$=UPPER$(r$)
100 IF r$="N" THEN 150
110 CLS:PRINT"METTEZ UNE DISQUETTE (MEME
NON FORMATEE) DANS LE LECTEUR"
120 PRINT"ATTENTION, SON CONTENU ACTUEL
SERA DETRUIT !"
130 INPUT"CONFIRMEZ PAR OUI ";r$:r$=LEFT
$(UPPER$(r$),1):IF r$<>"O" THEN 90
140 CALL &3C0C:CALL &3E5F:CALL &3DAB:POKE
&3EC4,3:POKE &3EE5,23:CALL &3EC2:POKE
&3EC4,23:POKE &3EE5,38:CALL &3EC2:SAVE"l
ogitheq":SAVE"logibin",b,&3C00,&300
150 nx$(1)="MICROSTRAD":nx$(2)="REVUE 2"
:nx$(3)="REVUE 3":nx$(4)="REVUE 4":nx$(5)
)="REVUE 5":nx$(6)="REVUE 6":nx$(7)="REV
UE 7":nx$(8)="REVUE 8":nx$(9)="REVUE 9":
nx$(10)="REVUE 10"
160 nx$(11)="AUTRE..."
170 WINDOW#1,1,80,1,3:PAPER#1,13:PEN #1,
0:CLS#1
180 ty$(1)="JEU D'AVENTURE":ty$(2)="JEU
DE REFLEXION":ty$(3)="JEU D'ARCADE":ty$(
4)="JEU DE ROLE":ty$(5)="EDUCATIF":ty$(6)
)="UTILITAIRE":ty$(7)="AUTRE..."
190 ef$=CHR$(18):me$(1)="ENTRER"+ef$:me$
(2)="EFFACER"+ef$:me$(3)="RECHERCHE PAR
TITRE":me$(4)="RECHERCHE PAR TYPE":me$(5)
)="LISTER"+ef$:me$(6)="QUITTER"+ef$
200 ar$(1)="PROGRAMMATION BASIC":ar$(2)=
"PROGRAMMATION ASSEMBLEUR":ar$(3)="MEMO
CPM":ar$(4)="GRAPHISME":ar$(5)="MUSIQUE"
:ar$(6)="INTERRUPTIONS":ar$(7)="IMPRIMAN
TE":ar$(8)="LECTEUR DE DISQUETTE":ar$(9)
)="LECTEUR DE CASSETTE"
210 mp$(1)="PROGRAMMES":mp$(2)="ARTICLES
"
220 m2$(1)="ENTRER":m2$(2)="EFFACER":m2$

```



```

(3)="RECHERCHER ARTICLE":m2$(4)="LISTER"
:m2$(5)="QUITTER":GOTO 590
230 '##### CHOIX DE LA REVUE
240 GOSUB 1990:GOSUB 2080:LOCATE#2,1,1
250 FOR i=1 TO 11:PRINT#2,nx$(i):NEXT:n=
1
260 x$=INKEY$:IF x$="" THEN GOSUB 310:GO
TO 260 ELSE r=ASC(x$)
270 IF r=90 OR r=122 THEN n=0:RETURN
280 IF r=241 THEN n=n+1:IF n=12 THEN n=1
290 IF r=240 THEN n=n-1:IF n=0 THEN n=11
300 IF r=13 THEN RETURN ELSE GOTO 260
310 LOCATE#2,1,n:PRINT#2,STRING$(30," ")
;:LOCATE#2,1,n:PRINT#2,nx$(n);STRING$(30
-LEN(nx$(n))," ");:FOR t=1 TO 100:NEXT t
:RETURN
320 '##### CHOIX DU TYPE DE PRG
330 GOSUB 1990:GOSUB 2080:LOCATE#2,1,1
340 FOR i=1 TO 7:PRINT#2,ty$(i):NEXT:n=1
350 x$=INKEY$:IF x$="" THEN GOSUB 400:GO
TO 350 ELSE r=ASC(x$)
360 IF r=90 OR r=122 THEN CLS#2:n=0:RETU
RN
370 IF r=241 THEN n=n+1:IF n=8 THEN n=1
380 IF r=240 THEN n=n-1:IF n=0 THEN n=7
390 IF r=13 THEN CLS#2:RETURN ELSE GOTO
350
400 LOCATE#2,1,n:PRINT#2,STRING$(30," ")
;:LOCATE#2,1,n:PRINT#2,ty$(n);STRING$(30
-LEN(ty$(n))," ");:FOR t=1 TO 100:NEXT t
:RETURN
410 '##### MENU 1
420 GOSUB 1990:CLS#3:CLS#4:CLS#1:LOCATE#
1,25,2:PRINT#1,"* * *   M E N U   * * *"
;
430 LOCATE#2,1,1
440 FOR i=1 TO 6:PRINT#2,me$(i):NEXT i:n
=1
450 x$=INKEY$:IF x$="" THEN GOSUB 490:GO
TO 450 ELSE r=ASC(x$)
460 IF r=241 THEN n=n+1:IF n=7 THEN n=1
470 IF r=240 THEN n=n-1:IF n=0 THEN n=6
480 IF r=13 THEN RETURN ELSE GOTO 450
490 LOCATE#2,1,n:PRINT#2,STRING$(30," ")
;:LOCATE#2,1,n:PRINT#2,me$(n);STRING$(30
-LEN(me$(n))," ");:FOR t=1 TO 100:NEXT t
:RETURN
500 '##### CHOIX TYPE D'ARTICLE
510 GOSUB 1990:GOSUB 2080:LOCATE#2,1,1
520 FOR i=1 TO 9:PRINT#2,ar$(i):NEXT i:n
=1
530 x$=INKEY$:IF x$="" THEN GOSUB 580:GO
TO 530 ELSE r=ASC(x$)
540 IF r=90 OR r=122 THEN CLS#2:n=0:RETU
RN
550 IF r=241 THEN n=n+1:IF n=10 THEN n=1
560 IF r=240 THEN n=n-1:IF n=0 THEN n=9
570 IF r=13 THEN RETURN ELSE GOTO 530
580 LOCATE#2,1,n:PRINT#2,STRING$(30," ")
;:LOCATE#2,1,n:PRINT#2,ar$(n);STRING$(30
-LEN(ar$(n))," ");:FOR t=1 TO 100:NEXT t
:RETURN
590 '##### MENU PRINCIPAL
600 GOSUB 1990:LOCATE#2,1,1:CLEAR INPUT
610 CLS#1:LOCATE#1,1,2:PRINT#1,"      *
*
*      C H O I X   D U   F I C H I E R   A
T R A I T E R      * * * ":FOR i=1 TO 2:
PRINT#2,mp$(i):NEXT i:n=1
620 x$=INKEY$:IF x$="" THEN GOSUB 660:GO
TO 620 ELSE r=ASC(x$)
630 IF r=241 THEN n=n+1:IF n=3 THEN n=1
640 IF r=240 THEN n=n-1:IF n=0 THEN n=2
650 IF r=13 THEN 670 ELSE GOTO 620
660 LOCATE#2,1,n:PRINT#2,STRING$(30," ")
;:LOCATE#2,1,n:PRINT#2,mp$(n);STRING$(30
-LEN(mp$(n))," ");:FOR t=1 TO 100:NEXT t
:RETURN
670 ON n GOTO 860,1490
680 '##### MENU 2
690 GOSUB 1990:LOCATE#2,1,1
700 FOR i=1 TO 5:PRINT#2,m2$(i):NEXT i:n

```

```

=1
710 x$=INKEY$:IF x$="" THEN GOSUB 750:GO
TO 710 ELSE r=ASC(x$)
720 IF r=241 THEN n=n+1:IF n=6 THEN n=1
730 IF r=240 THEN n=n-1:IF n=0 THEN n=4
740 IF r=13 THEN RETURN ELSE GOTO 710
750 LOCATE#2,1,n:PRINT#2,STRING$(30," ")
;:LOCATE#2,1,n:PRINT#2,m2$(n);STRING$(30
-LEN(m2$(n))," ");:FOR t=1 TO 100:NEXT t
:RETURN
760 nm=PEEK(&3C00)+PEEK(&3C01)*256:RETUR
N
770 POKE &3C01,INT(nm/256):POKE &3C00,nm
-INT(nm/256)*256:RETURN
780 '##### INI ZTR1$
790 ad1=@ztr1$:adz1=PEEK(ad1+1)+PEEK(ad1
+2)*256
800 POKE &3C06,INT(adz1/256):POKE &3C05,
adz1-INT(adz1/256)*256:POKE ad1,LEN(ztr1
$):RETURN
810 '##### INI ZTR3$
820 ad3=@ztr3$:adz3=PEEK(ad3+1)+PEEK(ad3
+2)*256
830 POKE &3C0A,INT(adz3/256):POKE &3C09,
adz3-INT(adz3/256)*256:POKE &3D3F,PEEK(a
d3):RETURN
840 POKE &3EC4,3:POKE &3EE5,23:RETURN
850 POKE &3EC4,23:POKE &3EE5,38:RETURN
860 '##### PRG
870 LOCATE#1,1,2:PRINT#1,"* * C H A R G
E M E N T D U F I C H I E R D E S
P R O G R A M M E S * *";
880 POKE &3E02,&84:GOSUB 840:CALL &3EC2:
'lecture des 20 pistes
890 GOSUB 410:ON n GOSUB 900,1300,1370,1
430,1090,1260:GOTO 890
900 '##### ENTRER PRG
910 CLS#1:LOCATE#1,1,2:PRINT#1,"---- E
N T R E R P R O G R A M M E ---- ";
920 GOSUB 2110
930 ztr1$=STRING$(128,CHR$(0)):GOSUB 780
:CALL &3C80:GOSUB 2050
940 CLS#3:LOCATE#3,1,1:CLEAR INPUT:LINE
INPUT#3,"TITRE DU PRG : ",tr$

```



```

950 tr$=UPPER$(tr$):IF tr$="ZZZ" THEN RE
TURN
960 IF LEN(tr$)>16 THEN PRINT CHR$(7):GO
TO 940
970 LOCATE#3,1,3:CLEAR INPUT:PRINT#3,"TY
PE DU PRG : ";GOSUB 320:IF n=0 THEN RE
TURN ELSE ntp=n:tp$=ty$(n):PRINT#3,tp$
980 LOCATE#3,1,5:CLEAR INPUT:PRINT#3,"RE
VUE : ";GOSUB 230:IF n=0 THEN RE
TURN ELSE nr=n:rv$=nx$(n):PRINT#3,rv$:G
OSUB 2110
990 LOCATE#3,1,7:CLEAR INPUT:LINE INPUT#
3,"NUMERO : ",num$:num$=UPPER$(num
$):IF num$="ZZZ" THEN RETURN ELSE GOSUB
2010:IF ok<>1 THEN PRINT CHR$(7):GOTO 99
0 ELSE nu=vsur:IF nu>9999 THEN PRINT CHR
$(7):GOTO 990
1000 nx1$=HEX$(INT(nu/256),2):nx2$=HEX$(
nu-INT(nu/256)*256,2)
1010 LOCATE#3,1,9:CLEAR INPUT:LINE INPUT
#3,"PAGE : ",num$:num$=UPPER$(nu
m$):IF num$="ZZZ" THEN reurn ELSE GOSUB
2010:IF ok<>1 THEN PRINT CHR$(7):GOTO 10
10 ELSE npg=vsur:IF pg>9999 THEN PRINT C
HR$(7):GOTO 1010
1020 px1$=HEX$(INT(npg/256),2):px2$=HEX$(
npg-INT(npg/256)*256,2)
1030 LOCATE#3,1,11:PRINT#3,"DESCRIPTIF
: ";STRING$(64,".");LOCATE#3,15,11:CLEA
R INPUT:LINE INPUT#3,"",des$:IF des$=""
THEN des$="SANS"
1040 IF LEN(des$)>99 THEN PRINT CHR$(7):
GOTO 1030
1050 des$=des$+STRING$(99-LEN(des$)," ")
:des$=UPPER$(des$)
1060 ztr1$=tr$+STRING$(16-LEN(tr$)," ")+
", "+HEX$(ntp,2)+HEX$(nr,2)+nx1$+nx2$+px
1$+px2$+des$
1070 GOSUB 780:CALL &3C80:IF PEEK(&3C0B)
<>0 THEN PRINT CHR$(7):LOCATE#3,1,25:PRI
NT#3,"PLUS DE PLACE MEMOIRE !!!":FOR tt=
0 TO 2000:NEXT tt:RETURN
1080 testx=1:GOTO 920
1090 ##### LISTER PRG
1100 CLS#1:CLS#2:CLS#3:LOCATE#1,1,2:PRIN
T#1,"----- L I S T A G E D E S P R O
G R A M M E S ----- ":mm=0:GOSUB 2110
1110 LOCATE#3,1,1:CALL &3CC8:GOSUB 760:IF
nm>0 THEN PRINT#3,"Il y a";nm;"fiches
en memoire, de 0 a";nm-1:ELSE PRINT#3,"P
as de fiche en memoire !":FOR tt=1 TO 15
00:NEXT tt:CLS#3:RETURN
1120 LOCATE#3,1,2:INPUT#3," A partir de
quel numero de fiche voulez vous lis
ter : ";num$:IF UPPER$(num$)="ZZZ" THEN C
LS#3:RETURN
1130 GOSUB 2010:IF ok<>1 THEN PRINT CHR$(
7):GOTO 1120
1140 numdep=vsur:IF numdep>=nm THEN PRIN
T CHR$(7):GOTO 1120
1150 CLS#2:CLS#3:numax=nm-1:LOCATE#2,1,5
:PRINT#2,"Presser Z pour retour au menu
et SPACE pour fiche suivante";
1160 FOR w=numdep TO numax
1170 ztr1$=STRING$(128,CHR$(0)):GOSUB 78
0
1180 nm=w:GOSUB 770
1190 CALL &3CB8
1200 CLS#3:GOSUB 2050:IF LEFT$(ztr1$,1)=
CHR$(&E5) THEN LOCATE#3,1,1:PRINT#3,"EFF
ACE !!!":GOTO 1230
1210 nm$=LEFT$(ztr1$,16):tp$=ty$(VAL(MID
$(ztr1$,18,2))):rv$=nx$(VAL(MID$(ztr1$,2
0,2))):nro=VAL("&"+MID$(ztr1$,22,4)):pge
=VAL("&"+MID$(ztr1$,26,4)):des$=RIGHT$(z
tr1$,99)
1220 LOCATE#3,1,1:PRINT#3,"TITRE DU PRG
: ";nm$:PRINT#3,"TYPE DU PRG : ";tp$:PR
INT#3,"REVUE : ";rv$:PRINT#3,"NUM
ERO : ";nro:PRINT#3,"PAGE

```

```

: ";pge:PRINT#3,"DESCRIPTIF      : ";des$
1230 IF mm=1 THEN RETURN
1240 z$=INKEY$:IF z$="" THEN 1240 ELSE I
F UPPER$(z$)="Z" THEN RETURN:CLS#3
1250 NEXT w:RETURN
1260 '##### QUITTER PRG
1270 CLS#2:PRINT CHR$(7):LOCATE#2,1,18:P
RINT#2,"Vous confirmez par OUI pour":INP
UT#2,"QUITTER ";r$:r$=LEFT$(UPPER$(r$),1
):IF r$<>"O" THEN RETURN
1280 IF testx=1 THEN GOSUB 840:POKE &3E0
2,&85:CALL &3EC2
1290 END
1300 '##### EFFACER PRG/ART
1310 CLS#1:LOCATE#1,1,2:PRINT#1,"-----
E F F A C E R -----";
1320 CLS#2:LOCATE#2,1,20:PRINT#2,"Entrez
ZZZ pour retour au menu";
1330 CLS#3:LOCATE#3,1,1:INPUT#3,"ENTRER
LE NUMERO DE LA FICHE A EFFACER :";num$
1340 IF UPPER$(num$)="ZZZ" THEN RETURN
1350 GOSUB 2010:IF ok<>1 THEN PRINT CHR$
(7):GOTO 1350
1360 CALL &3CC8:GOSUB 760:IF vsur>nm-1 T
HEN PRINT CHR$(7):GOTO 1330 ELSE nm=vsur
:GOSUB 770:CALL &3CE9:testx=1:RETURN
1370 '##### RECHERCHE PAR TITRE PRG
1380 GOSUB 2060
1390 CLS#3:mm=1:LOCATE#1,1,2:PRINT#1,"--
--- R E C H E R C H E P A R T I T R E
-----";
1400 LOCATE#3,1,1:INPUT#3,"NOM DU PROGRA
MME A RECHERCHER :";ztr3$:IF UPPER$(ztr3
$)="ZZZ" THEN RETURN
1410 ztr3$=UPPER$(ztr3$):ztr3$=ztr3$+STR
ING$(16-LEN(ztr3$)," ")
1420 ztr1$=STRING$(128,CHR$(0)):GOSUB 78
0:GOSUB 810:CALL &3CF4:IF PEEK(&3C04)<>
0 THEN PRINT CHR$(7):LOCATE#3,1,20:PRINT
#3," PROGRAMME INCONNU!!!! ";:FOR tt=1 T
O 1500:NEXT tt:GOTO 1370 ELSE CALL &3CB8
:GOSUB 1200:CALL &BB18:GOTO 1370
1430 '##### RECHERCHE PAR TYPE
1440 fd=0:CALL &3CC8:GOSUB 760:numax=nm-
1:CLS#3:mm=1:LOCATE#1,1,2:PRINT#1,"-----
R E C H E R C H E P A R T Y P E ---
--";:nm=0
1450 LOCATE#3,1,1:PRINT#3,"TYPE DE PROGR
AMME A RECHERCHER :":GOSUB 320:IF n=0 T
HEN RETURN ELSE PRINT#3,ty$(n):ztr3$=HEX
$(n,2)
1460 ztr3$=UPPER$(ztr3$)
1470 CLS#2:LOCATE#2,1,15:PRINT#2,"Presse
r SPACE pour programme suivant ou Z pou
r retour au menu":GOSUB 770
1480 ztr1$=STRING$(128,CHR$(0)):GOSUB 78

```



```

0:GOSUB 810:CALL &3D40:IF PEEK(&3C04)<>
0 THEN PRINT CHR$(7):LOCATE#3,1,20:GOSUB
2070:GOTO 1430 ELSE fd=1:CALL &3CB8:GO
SUB 1200:GOSUB 2090:IF rp=1 THEN RETURN
ELSE CLS#2:nm=nm+1:GOTO 1470
1490 '##### Article
1500 LOCATE#1,1,2:PRINT#1,"* * C H A R
G E M E N T D U F I C H I E R D E S
A R T I C L E S * * ";
1510 POKE &3E02,&84:GOSUB 850:CALL &3EC2
1520 POKE &3C1B,&40:POKE &3C33,&97:POKE
&3C34,1:POKE &3C3D,&97:POKE &3C3E,2
1530 POKE &3C47,&97:POKE &3C48,3:POKE &3
C51,&97:POKE &3C52,4:POKE &3C5B,&C7
1540 POKE &3C5C,4:POKE &3C68,6:POKE &3CA
E,&40:POKE &3CC3,&40
1550 POKE &3C25,4:POKE &3C2A,&37:POKE &3
C99,4:POKE &3C9E,&37:POKE &3CDC,4:POKE &
3CE1,&37:POKE &3D30,4:POKE &3D35,&37
1560 FOR u=&3D1A TO &3D1E:POKE u,0:NEXT
u:POKE &3CF4,&2A:POKE &3CF6,&3C
1570 GOSUB 680:ON n GOSUB 1580,1300,1720
,1780,1950:GOTO 1570
1580 CLS#1:LOCATE#1,1,2:PRINT#1,"-----
E N T R E E R A R T I C L E -----";
1590 GOSUB 2110
1600 ztr1$=STRING$(64,CHR$(0)):GOSUB 780
:CALL &3C80:GOSUB 2050
1610 CLS#3:LOCATE#3,1,3:CLEAR INPUT:PRIN
T#3,"TYPE D'ARTICLE : ";:GOSUB 500:IF n
=0 THEN RETURN ELSE ntp=n:tp$=ar$(n):PRI
NT#3,tp$
1620 LOCATE#3,1,5:CLEAR INPUT:PRINT#3,"R
EVUE : ";:GOSUB 230:IF n=0 THEN R
ETURN ELSE nrv=n:rv$=nx$(n):PRINT#3,rv$:
GOSUB 2110
1630 LOCATE#3,1,7:CLEAR INPUT:LINE INPUT
#3,"NUMERO : ",num$:num$=UPPER$(nu
m$):IF num$="ZZZ" THEN RETURN ELSE GOSUB
2010:IF ok<>1 THEN PRINT CHR$(7):GOTO 1
630 ELSE nu=vsur:IF nu>9999 THEN PRINT C
HR$(7):GOTO 1630
1640 nx1$=HEX$(INT(nu/256),2):nx2$=HEX$(
nu-INT(nu/256)*256,2)
1650 LOCATE#3,1,9:CLEAR INPUT:LINE INPUT
#3,"PAGE : ",num$:num$=UPPER$(nu
m$):IF num$="ZZZ" THEN RETURN ELSE GOSUB
2010:IF ok<>1 THEN PRINT CHR$(7):GOTO 1
650 ELSE npg=vsur:IF pg>9999 THEN PRINT
CHR$(7):GOTO 1650
1660 px1$=HEX$(INT(npg/256),2):px2$=HEX$(
npg-INT(npg/256)*256,2)
1670 LOCATE#3,1,11:PRINT#3,"DESCRIPTIF
: ";STRING$(64,"."):LOCATE#3,15,11:Clea
R INPUT:LINE INPUT#3,"",des$:IF des$=""
THEN des$="SANS"
1680 IF LEN(des$)>54 THEN PRINT CHR$(7):
GOTO 1670
1690 des$=des$+STRING$(54-LEN(des$)," ")
:des$=UPPER$(des$)
1700 ztr1$=HEX$(ntp,2)+HEX$(nrv,2)+nx1$+
nx2$+px1$+px2$+des$
1710 GOSUB 780:CALL &3C80:IF PEEK(&3C0B)
<>0 THEN PRINT CHR$(7):LOCATE#3,1,25:PRI
NT#3,"PLUS DE PLACE MEMOIRE !!!":FOR tt=
0 TO 2000:NEXT tt:RETURN ELSE testx=1:GO
TO 1590
1720 '##### RECHERCHE ARTICLE
1730 fd=0:CALL &3CC8:GOSUB 760:numax=nm-
1:CLS#3:mm=1:LOCATE#1,1,2:PRINT#1,"-----
R E C H E R C H E A R T I C L E -----
-";:nm=0
1740 LOCATE#3,1,1:PRINT#3,"TYPE D'ARTICL
E A RECHERCHER : ";:GOSUB 500:IF n=0 THEN
RETURN ELSE PRINT#3,ar$(n):ztr3$=HEX$(n
,2)
1750 ztr3$=UPPER$(ztr3$)
1760 CLS#2:LOCATE#2,1,15:PRINT#2,"Presse
r SPACE pour article suivant, z ou Z po
ur retour au menu";:GOSUB 770
1770 ztr1$=STRING$(64,CHR$(0)):GOSUB 780

```

```

:GOSUB 810:CALL &3CF4:IF PEEK(&3C04)<> 0
THEN PRINT CHR$(7):LOCATE#3,1,20:GOSUB
2070:GOTO 1720 ELSE fd=1:CALL &3CB8:GOS
UB 1890:GOSUB 2090:IF rp=1 THEN RETURN E
LSE CLS#2:nm=nm+1:GOTO 1760
1780 'LISTER ARTX
1790 CLS#1:CLS#2:CLS#3:LOCATE#1,1,2:PRIN
T#1,"----- L I S T A G E D E S A R T
I C L E S -----":mm=0:GOSUB 2110
1800 LOCATE#3,1,1:CALL &3CC8:GOSUB 760:P
RINT#3," Il y a ";nm;" fiches en memoire
, de 0 a ";nm-1
1810 LOCATE#3,1,2:INPUT#3," A partir de
quel numero de fiche voulez vous lis
ter :";num$:IF UPPER$(num$)="ZZZ" THEN C
LS#3:RETURN
1820 GOSUB 2010:IF ok<>1 THEN PRINT CHR$
(7):GOTO 1810
1830 numdep=vsur:IF numdep>=nm THEN PRIN
T CHR$(7):GOTO 1810
1840 CLS#2:CLS#3:numax=nm-1:LOCATE#2,1,5
:PRINT#2,"Presser Z pour retour au menu
et SPACE pour fiche suivante";
1850 FOR w=numdep TO numax
1860 ztr1$=STRING$(64,CHR$(0)):GOSUB 780
1870 nm=w:GOSUB 770
1880 CALL &3CB8
1890 CLS#3:GOSUB 2050:IF LEFT$(ztr1$,1)=
CHR$(&E5) THEN LOCATE#3,1,1:PRINT#3,"EFF
ACE !!!":GOTO 1920
1900 tp$=ar$(VAL(LEFT$(ztr1$,2))):rv$=nx
$(VAL(MID$(ztr1$,3,2))):nro=VAL("&"+MID$
(ztr1$,5,4)):pge=VAL("&"+MID$(ztr1$,9,4)
):des$=RIGHT$(ztr1$,52)
1910 LOCATE#3,1,1:PRINT#3,"TYPE D'ARTICL
E :";tp$:PRINT#3,"REVUE : ";rv$:P
RINT#3,"NUMERO : ";nro:PRINT#3,"PA
GE : ";pge:PRINT#3,"DESCRIPTIF
: ";des$
1920 IF mm=1 THEN RETURN
1930 z$=INKEY$:IF z$="" THEN 1930 ELSE I
F UPPER$(z$)="Z" THEN RETURN:CLS#3
1940 NEXT w:RETURN
1950 '##### QUITTER ARTX
1960 CLS#2:PRINT CHR$(7):LOCATE#2,1,18:I
NPUT#2,"Vous confirmez par OUI pour QU
ITTER";r$:r$=LEFT$(UPPER$(r$),1):IF r$<>
"O" THEN RETURN
1970 IF testx=1 THEN GOSUB 850:POKE &3E0
2,&85:CALL &3EC2
1980 END
1990 '##### FENETRES MODE 0
2000 WINDOW#2,1,30,5,25:PAPER#2,13:PEN#2
,0:CLS#2:RETURN
2010 '.....:if num$="" the
n ok=0:return
2020 FOR i=1 TO LEN(num$):x$=MID$(num$,i
,1)
2030 IF ASC(x$)<48 OR ASC(x$)>57 THEN ok
=0:RETURN ELSE NEXT i
2040 ok=1:vsur=VAL(num$):RETURN
2050 GOSUB 760:LOCATE#4,10,1:PRINT#4,,"
";LOCA
TE#4,10,1:PRINT#4,"NUMERO DE FICHE: ";nm
:RETURN
2060 CLS#2:LOCATE#2,1,18:PRINT#2,"Presse
r SPACE pour autre titreEntrer ZZZ pour
retour au menu";:RETURN
2070 IF fd=0 THEN PRINT#3,"PAS DE PROGRA
MME DE CE TYPE!!!":FOR tt=1 TO 1500:NEX
T tt ELSE PRINT#3,"PLUS DE PROGRAMME DE
CE TYPE !!":FOR tt=1 TO 1500:NEXT tt:RE
TURN
2080 CLS#2:LOCATE#2,1,18:PRINT#2,"Presse
r z ou Z pour retour au menu";:RETURN
2090 z$=INKEY$:IF z$="" THEN 2090 ELSE I
F UPPER$(z$)="Z" THEN rp=1
2100 RETURN
2110 CLS#2:LOCATE#2,1,20:PRINT#2,"Entrez
ZZZ pour retour au menu";:RETURN
2120 END

```