

```

60000 :GOTO 60050:THEN 61130
*** Ne pas enlever cette 1ere Ligne ***
60010 p$="edit2":PRINT CHR$(7)CHR$(PEEK(
&A700)+65)" : "p$" Ascii":SAVE p$,a:END
60020 '-----
60030 '(c) Bernard BESSE
60040 '-----
60050 :
60060 CLEAR:ON BREAK GOSUB 61110:MODE 2:
DEFINT a-z:vr=-1:fa=0:zz$=""
60070 ' CALL @kdeek(1), Adresse de Base,
    Deplacement, @R1 (R1=Val. DEEK)
60080 DATA DD,6E,04,DD,66,05,DD,5E,02,DD
    ,56,03,19,5E,23,56
60090 DATA DD,6E,00,DD,66,01,73,23,72,C9
60100 RESTORE 60080:DIM kdeek(13):r1=0
60110 FOR k=1 TO 13:READ l$,m$:kdeek(k)=
    VAL("&H"+m$+l$):NEXT k
60120 ' CALL @kdoke(1), Adresse de Base,
    Deplacement, Valeur a DOKER
60130 DATA DD,6E,04,DD,66,05,DD,5E,02,DD
    ,56,03,DD,4E,00,DD
60140 DATA 46,01,19,71,23,70,C9,00
60150 RESTORE 60130:DIM kdoke(12)
60160 FOR k=1 TO 12:READ l$,m$:kdoke(k)=
    VAL("&H"+m$+l$):NEXT k
60170 ' CALL @adrline(1), NUM, @R1 (R1=
    adr.de la ligne NUM)
60180 DATA DD,4E,02,DD,46,03,FD,21,6F,01
    ,FD,6E,03,FD,66,04
60190 DATA B7,ED,42,28,14,30,0E,FD,5E,01
    ,FD,56,02,7B,B2,28
60200 DATA 04,FD,19,18,E5,FD,21,00,00,FD
    ,E5,D1,DD,6E,00,DD
60210 DATA 66,01,73,23,72,C9
60220 RESTORE 60180:DIM adrline(27):r1=0
60230 FOR k=1 TO 27:READ l$,m$:adrline(k
    )=VAL("&"+m$+l$):NEXT k
60240 RESTORE 60000:CALL@kdeek(1),&AE30,
    0,@r1:adr60000=r1' adr 1ere ligne
60250 :
60260 CLS:PRINT"<I>mprimante ou <E>cran
    ? " :
60270 WHILE INKEY$<>"" :WEND
60280 ie$=UPPER$(INKEY$):IF ie$=""THEN 6
    0280
60290 IF ie$="E"THEN ca=0 ELSE IF ie$="I
    "THEN ca=8 ELSE PRINT CHR$(7):GOTO 60250
60300 PRINT ie$
60310 :
60320 .deb=368:num=fa:ref=0

```

```

60330 INPUT "Nom (VARIABLE) ou Numero (LI
GNE) "; name$: nm$ = name$
60340 IF name$ = "" THEN 60250
60350 IF INSTR(name$, " ") > 0 THEN PRINT C
HR$(7);: GOTO 60310
60360 name$ = UPPER$(name$): lv = LEN(name$):
pg = fa
60370 car.ok$ = ".ABCDEFGHIJKLMNOPQRSTUVWXYZ
YZ1234567890"
60380 xx = INSTR(car.ok$, LEFT$(name$, 1)): I
F xx < 2 THEN PRINT CHR$(7);: GOTO 60310
60390 IF xx < 28 THEN 60510
60400 IF VAL(name$) = 0 OR VAL(name$) > 6553
5 THEN PRINT CHR$(7);: GOTO 60310
60410 FOR k = 2 TO lv
60420 IF INSTR(car.ok$, MID$(name$, k, 1)
) < 28 THEN PRINT CHR$(7);: GOTO 60310
60430 NEXT k
60440 zline! = VAL(name$): IF zline! > 32767
THEN zline = zline! - 65536 ELSE zline = zline
!
60450 lsb = PEEK(@zline): msb = PEEK(@zline + 1
)
60460 look2$ = CHR$(30) + CHR$(lsb) + CHR$(msb
)
60470 CALL @adrline(1), zline, @r1
60480 lsb = PEEK(@r1): msb = PEEK(@r1 + 1)
60490 look1$ = CHR$(29) + CHR$(lsb) + CHR$(msb
)
60500 num = vr: GOTO 60680
60510 :
60520 IF RIGHT$(name$, 1) = "(" THEN pg = vr: n
ame$ = LEFT$(name$, lv - 1): lv = lv - 1
60530 IF RIGHT$(name$, 1) = "%" THEN type = 2:
GOTO 60570
60540 IF RIGHT$(name$, 1) = "$" THEN type = 3:
GOTO 60570
60550 IF RIGHT$(name$, 1) = "!" THEN type = 4:
GOTO 60570
60560 type$ = "": GOTO 60590
60570 :
60580 type$ = CHR$(type): name$ = LEFT$(name$
, lv - 1): lv = lv - 1
60590 :
60600 IF lv = 1 THEN 60640
60610 FOR k = 2 TO lv
60620 IF INSTR(car.ok$, MID$(name$, k, 1)
) = 0 THEN PRINT CHR$(7);: GOTO 60310
60630 NEXT k
60640 :
60650 der$ = RIGHT$(name$, 1): name$ = LEFT$(n
ame$, lv - 1): lv = lv - 1
60660 der = ASC(der$): maju = der + 128: IF der >
= 65 AND der <= 90 THEN minu = maju + 32 ELSE m
inu = maju
60670 look2$ = type$ + STRING$(2, 0)
60680 :
60690 '--- Recherche et Affichage ---
60700 PRINT#ca, "LIGNES contenant VARIABLE

```

```

E (ou LIGNE): ";nm$
60710 PRINT#ca,"-----
-----";
60720 lg=0
60730 :
60740 deb=deb+lg:CALL@kdeek(1),deb,0,@r1
:lg=r1:IF lg=0 THEN 61080
60750 CALL@kdeek(1),deb,2,@r1:nline=r1
60760 IF nline>0 THEN nline!=nline ELSE
nline!=65536+nline
60770 IF deb>adr60000 THEN 61080
60780 IF lg>255 THEN PRINT#ca:PRINT#ca,"
Reduire long.ligne";nline!;"SVP":END
60790 POKE@zz$,lg:CALL@kdoke(1),@zz$,1,d
eb
60800 c1=1
60810 :
60820 IF NOT num THEN 60870
60830 yy=INSTR(c1,zz$,look1$):xx=INSTR(c
1,zz$,look2$)
60840 IF(xx OR yy)=0 THEN 60730
60850 IF yy>0 THEN IF xx=0 THEN xx=yy EL
SE xx=MIN(xx,yy)
60860 GOTO 60890
60870 :
60880 xx=INSTR(c1,zz$,look2$):IF xx=0 TH
EN 60730
60890 :
60900 c1=xx+1
60910 IF num THEN 61050
60920 ad=deb+xx+1v+2:IF type$=""THEN ad=
ad-1
60930 IF PEEK(ad)<>maju AND PEEK(ad)<>mi
nu THEN 60810
60940 IF UPPER$(MID$(zz$,xx+LEN(look2$),
1v))<>name$THEN 60810
60950 FOR k=ad+1 TO deb+lg-1
60960 IF PEEK(k)=32 THEN 60990
60970 IF PEEK(k)=40 THEN IF pg THEN 61
020 ELSE 60810
60980 IF pg THEN 60810 ELSE 61020
60990 :
61000 NEXT k
61010 IF pg THEN 60810
61020 :
61030 IF type$<>""THEN 61050
61040 type=PEEK(deb+xx-2):IF type<11 OR
type>13 THEN 60810
61050 :
61060 IF ref MOD 13=0 THEN PRINT#ca
61070 PRINT#ca,USING"#####";nline!;;ref
=ref+1:GOTO 60810
61080 :
61090 PRINT#ca:PRINT#ca,"-----
-----"
61100 GOTO 60310
61110 :REM<BREAK>
61120 CLEAR:END:RETURN
61130 : ** LIGNE FIN - Ne pas enlever **

```