```
6-Jul-2023 13:18:46 {WMEDLEY}
 File created:
      edit by:
               rmk
               (VARS KEYBOARDCONFIGSCOMS)
  changes to:
previous date:
               7-Feb-97 12:13:28 {WMEDLEY}<library>virtualkeyboards>KEYBOARDCONFIGS.;1
 Read Table:
               INTERLISP
    Package:
               INTERLISP
      Format:
                XCCS
;;
;; Copyright (c) 1996-1997 by Xerox Corporation.
(RPAQQ KEYBOARDCONFIGSCOMS
        ^{f (}_{;;} Configuration variables/values for VIRTUALKEYBOARDS package. Loaded when VIRTUALKEYBOARDS is loaded.
        (KEYBOARDCONFIGCOERCIONS '((SUN4 X)
                                             (SUN5 FULL-IBMPC)
                                             (SUN3 X)
                                             (X DORADO)
                                             (FULL-IBMPC IBMPC]
         (VARS VKBD.COMMONCHARLABELS VKBD.COMMONKEYLABELS VKBD.COMMONDEFAULTASSIGNMENT)
         (INITVARS (VKBD.DEFAULT-CONFIGURATION-NAME (KEYBOARDTYPE)))
         (ALISTS (VKBD.CONFIGURATIONS X DORADO DANDELION DOVE FULL-IBMPC X-EUROPEAN))))
;; Configuration variables/values for VIRTUALKEYBOARDS package. Loaded when VIRTUALKEYBOARDS is loaded.
(RPAQ? DEFAULTVIRTUALKEYBOARDTYPE 'X)
(RPAQ? DEFAULTKEYBOARDDISPLAYFONT '(CLASSIC 12))
(RPAQ? DEFAULTKEYBOARDLABELSFONT '(HELVETICA 5))
(RPAQ? KEYBOARDCONFIGCOERCIONS '((SUN4 X)
                                       (SUN5 FULL-IBMPC)
                                       (SUN3 X)
                                       (X DORADO)
                                       (FULL-IBMPC IBMPC)))
(RPAQQ VKBD.COMMONCHARLABELS ((1 BS)
                                    (2 BREAK)
                                    BS TAB LF CR ESC SPACE (21 ".")
                                    HELP SCRL NUMLK CLEAR HOME PGUP END PGDN INS DOIT))
(RPAQQ VKBD.COMMONKEYLABELS
        ((ESC ESC)
         (F1 (F1 CENTER))
         (F2 (F2 BOLD))
         (F3 (F3 ITALIC))
         (F4 (F4 UCASE))
         (F5 (F5 STRIKE))
         (F6 (F6 UNDER))
         (F7 (F7 SUBSCR))
         (F8 (F8 SMALL))
(F9 (F9 MARGIN))
         (F10 (F10 LOOKS))
(F11 (F11 ""))
        (F11 (F11 ""))
(F12 (F12 ""))
(LOCK ("CAPS" "LOCK"))
(LSHIFT "LSHIFT")
(RSHIFT "RSHIFT")
         (SPACE SPACE)
(TAB "TAB")
         (NUMLOCK ("NUM" "LOCK"))
         (NUMERICENTER "ENTER")
         (LCTRL "CTRL")
         (LALT META)
         (BS BS)
         (LINEFEED ("LINE" "FEED"))))
(RPAQQ VKBD.COMMONDEFAULTASSIGNMENT
        ((A (a A LS))
         (B (b B LS))
         (C (c C LS))
         (D (d D LS))
         (E (e E LS))
            (f F LS))
         (F
         (G (g G LS))
```

```
(I (i I LS))
           (J (j J LS))
           (K (k K LS))
           (L (1 L LS))
               (m M LS))
           (N
              (n N LS))
           (0
               (o O LS))
           (P
               (p P LS))
              (q Q LS))
(r R LS))
           (Q
           (R
           (S
               (s S LS))
               (t T LS))
           (T
           (U (u U LS))
           (V
               (v V LS))
           (W (w W LS))
           (X (x X LS))
           (Y (y Y LS))
(Z (z Z LS))
           (SPACE (SPACE SPACE))
(ESC (ESC ESC))
           (TAB (TAB TAB))
           (BS (BS BS))
           (RSHIFT 2SHIFTDOWN . 2SHIFTUP)
(LSHIFT 1SHIFTDOWN . 1SHIFTUP)
           (ZERO (|0| %) NLS))
(ONE (|1| ! NLS))
          (ONE (| 1 | : NLS))

(TWO (| 2 | @ NLS))

(THREE (| 3 | % # NLS))

(FOUR (| 4 | $ NLS))

(FIVE (| 5 | % % NLS))

(SIX (| 6 | ^ NLS))
           (SIX (|6| ^ NLS))
(SEVEN (|7| & NLS))
(EIGHT (|8| * NLS))
(NINE (|9| %( NLS))))
(RPAQ? VKBD.DEFAULT-CONFIGURATION-NAME (KEYBOARDTYPE))
(ADDTOVAR VKBD.CONFIGURATIONS
             (X NIL ((HELP (10 10 61 29))
(FIND (10 42 29 29))
                         (CUT (42 42 29 29))
                         (OPEN (10 74 29 29))
                         (PASTE (42 74 29 29))
(FRONT (10 106 29 29))
                         (COPY (42 106 29 29))
                         (PROPS (10 138 29 29))
                         (UNDO (42 138 29 29))
                         (STOP (10 170 29 29))
(AGAIN (42 170 29 29))
                         (INS (618 10 61 29))
                         (NUMERIC. (522 170 61 29))
                         (ENTER (714 10 29 61))
(NUMERIC1 (618 42 29 29))
                         (NUMERIC2 (650 42 29 29))
                         (NUMERIC3 (682 42 29 29))
                         (NUMERIC4 (618 74 29 29))
                         (NUMERIC5 (650 74 29 29))
                         (NUMERIC6 (682 74 29 29))
                         (NUMERIC+ (714 74 29 61))
                         (NUMERIC7 (618 106 29 29))
                         (NUMERIC8 (650 106 29 29))
                         (NUMERIC9 (682 106 29 29))
                         (NUMERIC= (618 138 29 29))
                         (NUMERIC/ (650 138 29 29))
                         (NUMERIC* (682 138 29 29))
                         (NUMERIC- (714 138 29 29))
                         (PAUSE (618 170 29 29))
(PRTSCR (650 170 29 29))
                         (SCRLLOCK (682 170 29 29))
                         (NUMLOCK (714 170 29 29))
                         (LOCK (106 10 29 29))
                         (ALT (138 10 29 29))
                         (LDIAMOND (170 10 29 29))
                         (SPACE (202 10 285 29))
                         (RDIAMOND (490 10 29 29))
                         (NEXT (522 10 29 29))
                         (ALTGRAPH (554 10 29 29))
                         (LSHIFT (106 42 69 29))
(Z (178 42 29 29))
(X (210 42 29 29))
                         (C (242 42 29 29))
(V (274 42 29 29))
                         (B (306 42 29 29))
                         (N (338 42 29 29))
(M (370 42 29 29))
```

(< (402 42 29 29))

```
(> (434 42 29 29))
(? (466 42 29 29))
      (RSHIFT (498 42 53 29))
      (LINEFEED (554 42 29 29))
(CONTROL (106 74 53 29))
      (A (162 74 29 29))
      (S (194 74 29 29))
         (226 74 29 29))
      (D
      (F (258 74 29 29))
      (G
          (290 74 29 29))
      (H (322 74 29 29))
         (354 74 29 29))
      (J
      (K (386 74 29 29))
      (L (418 74 29 29))
      (%: (450 74 29 29))
      (%" (482 74 29 29))
(%` (514 74 29 29))
      (RETURN (546 74 37 32)
(538 106 45 29))
      (=> (106 106 45 29))
      (Q (154 106 29 29))
      (W (186 106 29 29))
         (218 106 29 29))
      (E
      (R (250 106 29 29))
          (282 106 29 29))
      (T
      (Y (314 106 29 29))
      (U (346 106 29 29))
      (I (378 106 29 29))
         (410 106 29 29))
      (0
      (P (442 106 29 29))
      ({ (474 106 29 29))
         (506 106 29 29))
      (ESC (106 138 29 29))
      (! (138 138 29 29))
(@ (170 138 29 29))
      (%# (202 138 29 29))
      ($ (234 138 29 29))
      (%% (266 138 29 29))
      (|6| (298 138 29 29))
      (& (330 138 29 29))
(* (362 138 29 29))
      (%( (394 138 29 29))
      (%) (426 138 29 29))
      (- (458 138 29 29))
      (+ (490 138 29 29))
      (<- (522 138 61 29))
      (F1 (106 170 29 29))
      (F2 (138 170 29 29))
      (F3 (170 170 29 29))
(F4 (202 170 29 29))
      (F5 (234 170 29 29))
      (F6 (266 170 29 29))
      (F7 (298 170 29 29))
      (F8 (330 170 29 29))
      (F9 (362 170 29 29))
(F10 (394 170 29 29))
      (F11 (426 170 29 29))
(F12 (458 170 29 29))
      (\ (490 170 29 29))
(NUMERIC. (554 170 29 29)))
((%" (%' %" NLS))
 (+ (= + NLS))
 (- (- _ NLS))
 (%: (; %: NLS))
 (< (%, < NLS))
 (> (%. > NLS))
(? (/ ? NLS))
 (LDIAMOND METADOWN . METAUP)
 (ALT IGNORE . IGNORE)
(ALTGRAPH (2,24 2,64 NLS))
 (LINEFEED (LF LF))
 (LOCK LOCKTOGGLE)
 (CONTROL CTRLDOWN . CTRLUP)
 (ENTER (2,13 2,53 NLS))
(INS (INS |0| NLS))
(NEXT (2,22 2,62 NLS))
 (NUMERIC* (* *))
 (NUMERIC+ (+ +))
 (NUMERIC- (- -))
 (NUMERIC. (23 21 NLS))
 (NUMERIC/ (/ /))
(NUMERICO (INS |0 | NLS))
 (NUMERIC1 (END |1 | NLS))
 (NUMERIC2 (\downarrow | 2 | NLS))
(NUMERIC3 (PGDN | 3 | NLS))
(NUMERIC4 (\leftarrow | 4 | NLS))
```

NIL

```
(NUMERIC5 (|5| |5|))

(NUMERIC6 (\rightarrow |6| NLS))

(NUMERIC7 (HOME |7| NLS))

(NUMERIC8 (\uparrow |8| NLS))

(NUMERIC9 (PGUP |9| NLS))
   (NUMERIC= (= =))
   (RETURN (CR CR))
   (RETURN (CR CR)
(%[ (%[ { NLS))
(\ (\ %| NLS))
(%' (%' ~ NLS))
(%] (%] } NLS))
   (F1 (CENTER NOTCENTER NLS))
   (F2 (BOLD NOTBOLD NLS))
   (F3 (ITALIC NOTITALIC NLS))
(F4 (UCASE LCASE NLS))
   (F5 (STRIKEOUT NOTSTRIKEOUT NLS))
(F6 (UNDERLINE NOTUNDERLINE NLS))
   (F7 (SUBSCRIPT SUPERSCRIPT NLS))
   (F8 (SMALLER LARGER NLS))
(F9 (MARGINS NOTMARGINS NLS))
(F10 (LOOKS NOTLOOKS NLS))
(F10 (LOOKS NOTLOOKS NI

(F11 (F11 NOTF11 NLS))

(F12 (F12 NOTF12 NLS)))

((% 45 B)

(~ 45 T)

(|6| 2 B)

(^ 2 T)

(% 0 T)

(|5| 0 B)

($ 1 T)

(|4| 1 B)

(E 3)
   (Ė 3)
   (e 3)
   (& 4 T)
(|7| 4 B)
   (D 5)
   (d 5)
   (U 6)
   (u 6)
   (V 7)
   (v 7)
   (%) 8 T)
(|0| 8 B)
(K 9)
   (k 9)
   (- 10 B)
   (P 11)
(p 11)
(p 12 T)
(/ 12 B)
(CUT 46)
  (CUT 46)
(NUMERIC. 13)
(FRONT 14)
(<- 15)
(BS 15)
(%# 16 T)
(|3| 16 B)
(@ 17 T)
(|2| 17 B)
(W 18)
(W 18)
   (w 18)
   (Q 19)
   (q 19)
   (S 20)
   (s 20)
(A 21)
   (a 21)
   (% ( 22 T)
(|9| 22 B)
   (I 23)
(i 23)
   (X 24)
   (x 24)
   (0 25)
   (o 25)
   (L 26)
   (1 26)
   (< 27 T)
(%, 27 B)
(%" 28 T)
   (%' 28 B)
   (} 29 T)
(%] 29 B)
   (%) 29 B)
(ALT 31)
(! 32 T)
(|1| 32 B)
(ESC 33)
```

```
(=> 34)
(TAB 34)
(F 35)
(f 35)
(CONTROL 36)
(C 37)
(c 37)
(J 38)
(j 38)
(B 39)
(b 39)
(Z 40)
(z 40)
(LSHIFT 41)
(ESHIFI 4
(> 42 T)
(%. 42 B)
(%: 43 T)
(; 43 B)
(RETURN 44)
(CR 44)
(NEXT 47)
(SKIP 47)
(R 48)
(r 48)
(T 49)
(t 49)
(G 50)
(g 50)
(Y 51)
(y 51)
(H 52)
(h 52)
(* 53 T)
(|8| 53 B)
(N 54)
(n 54)
(M 55)
(m 55)
(LOCK 56)
(SPACE 57)
({ 58 T)
(% [ 58 B)
(+ 59 T)
(= 59 B)
(RSHIFT 60)
(STOP 61)
(PASTE 62)
(UNDO 63)
(NUMERIC= 64)
(NUMERIC/ 65)
(F7 66)
(F4 67)
(F5 68)
(F5 68)
(NUMERIC2 69)
(NUMERIC3 70)
(LINEFEED 71)
(NUMLOCK 73)
(SCRLLOCK 74)
(PAUSE 75)
(ENTER 76)
(F9 80)
(F9 80)
(NUMERIC7 81)
(NUMERIC8 82)
(NUMERIC9 83)
(NUMERIC4 84)
(NUMERIC5 85)
(LDIAMOND 86)
(NUMERIC6 87)
(RDIAMOND 88)
(COPY 89)
(FIND 90)
(AGAIN 91)
(HELP 92)
(ALTGRAPH 93)
(NUMERIC1 94)
(NUMERIC* 95)
(NUMERIC- 96)
(F1 97)
(INS 98)
(NUMERICO 98)
(F2 99)
(F3 100)
(F6 101)
(NUMERIC+ 102)
(F8 104)
(\ 105 B)
(% | 105 T)
```

```
(F10 106)
      (F11 107)
      (F12 108)
      (PROPS 109)
      (PRTSCR 110)
      (OPEN 111)
      (ZERO |0|)
      (ONE |1|)
(TWO |2|)
      (THREE |3|)
(FOUR |4|)
(FIVE |5|)
      (SIX |6|)
(SEVEN |7|)
(EIGHT |8|)
      (NINE |9|)
    ((<- "BACK SPACE")
      (=> "TAB")
(AGAIN "AGAIN")
      (ALT ALT)
      (ALTGRAPH NEXT)
      (CONTROL "CTRL")
      (CONTROL "CTRL"
(COPY "COPY")
(CUT "CUT")
(ENTER "ENTER")
(FIND "FIND")
      (FRONT SAME)
(HELP "HELP")
(LDIAMOND "META")
      (NEXT EXPAND)
      (NUMERIC. DELETE% WORD)
(OPEN "OPEN")
      (PASTE MOVE)
      (PAUSE "PAUSE")
      (PROPS "PROPS")
      (PRTSCR "PR SC")
      (RDIAMOND "RDMND")
      (RETURN "RTRN")
      (SCRLLOCK ("SCRL" "LOCK"))
      (STOP "STOP")
(UNDO "UNDO"))
    (HELVETICA 6)
    23130
    (CLASSIC 10)
    NIL)
(DORADO NIL ((|5|
                           (178 154 29 33))
                           (146 154 29 33))
                    (|6| (210 154 29 33))
(E (130 118 29 33))
                    (E (130 110 25 35),

(|7| (242 154 29 33))

(D (138 82 29 33))

(U (258 118 29 33))

(V (186 46 29 33))
                     (|0| (338 154 29 33))
(K (298 82 29 33))
                     (- (370 154 29 33))
(P (354 118 29 33))
                     (? (378 46 29 33))
                     (\ (434 154 29 33))
                     (LF (466 154 29 33))
(<- (482 118 29 33))
                     (|3| (114 154 29 33))
(|2| (82 154 29 33))
                     (W (98 118 29 33))
(Q (66 118 29 33))
                     (S (106 82 29 33))
(A (74 82 29 33))
                     (|9| (306 154 29 33))
                     (İ (290 118 29 33))
                     (X (122 46 29 33))
                     (0 (322 118 29 33))
                    (L (330 82 29 33))
(< (314 46 29 33))
(%" (394 82 29 33))
                     () (418 118 29 33))
                     (BLANK-MIDDLE (492 82 29 33))
                    (BLANK-TOP (514 118 29 33))
(|1| (50 154 29 33))
(-> (18 154 29 33))
(=> (9 118 54 33))
                    (F (170 82 29 33))
(CTRL (18 82 52 33))
                     (C (154 46 29 33))
                     (J (266 82 29 33))
                     (B (218 46 29 33))
                     (Z (90 46 29 33))
```

```
(LSHIFT (38 46 49 33))
(> (346 46 29 33))
              (%: (362 82 29 33))
(<-%| (426 82 63 33))
(^ (450 118 29 33))
               (DEL (498 154 29 33))
              (R (162 118 29 33))
(T (194 118 29 33))
               (G (202 82 29 33))
               (Y (226 118 29 33))
               (H (234 82 29 33))
              (|8| (274 154 29 33))
(N (250 46 29 33))
(M (282 46 29 33))
               (LOCK (6 46 29 33))
              (SPACE (110 10 279 33))
({ (386 118 29 33))
(+ (402 154 29 33))
(RSHIFT (410 46 63 33))
(BLANK-BOTTOM (476 46 29 33)))
NIL
NIL
((%" (%' %" NLS))
(+ (= + NLS))
(- (- (- -))
(%: (; %: NLS))
(< (%, < NLS))
(<-%| (CR CR))
'\' ('> NLS))
   (> (%. > NLS))
(? (/ ? NLS))
   (BLANK-BOTTOM (% %))
(BLANK-MIDDLE (% %))
   (BLANK-TOP (% % ))
(CTRL CTRLDOWN . CTRLUP)
   (DEL (DEL DEL))
   (LF (LF LF))
(LOCK LOCKDOWN . LOCKUP)
  (\ (\ \ \ | NLS))
(\ (_ \ NLS))
(\ (\ (\ [ \ NLS))
(\ (\ [ \ NLS))
(\ (\ \ [ \ NLS)))
 ((BLANK-MIDDLE 30)
   (BLANK-TOP 31)
   (BLANK-BOTTOM 61)
   (w 18)
  (w 18)

(W 18)

(|5| 0)

(%% 0)

(|4| 1)

($ 1)

(\ 13)

(|6| 2)
  (~ 2)
(e 3)
(E 3)
(|7| 4)
(& 4)
(d 5)
   (D 5)
(u 6)
   (U 6)
   (v 7)
(V 7)
(|0| 8)
   (%) 8
(k 9)
           8)
   (K 9)
   (-10)
   (p 11)
   (P 11)
  (/ 12)
(? 12)
   (BS 15)
  (<- 15)
(|3| 16)
(%# 16)
(|2| 17)
(@ 17)
  (q 19)
(Q 19)
(s 20)
(S 20)
   (a 21)
(A 21)
  (A 21)
(|9| 22)
(% ( 22)
(i 23)
(I 23)
```

```
(x 24)
(X 24)
(o 25)
                     (025)
                     (1 26)
                     (L 26)
                    (%, 27)
(< 27)
(%' 28)
                    (%" 28)
(%" 28)
(%] 29)
(} 29)
(|1| 32)
(! 32)
(ESC 33)
                     (ESCAPE 33)
(-> 33)
                     (TAB 34)
                    (TAB 34
(LF 14)
(=> 34)
(f 35)
(F 35)
(c 37)
(C 37)
(j 38)
(J 38)
(b 39)
(B 39)
                     (B 39)
                     (z 40)
                     (Z 40)
                     (LSHIFT 41)
                     (%. 42)
                     (> 42)
                     (; 43)
(%: 43)
                    (CR 44)
(<-% | 44)
                     (_ 45)
(^ 45)
                     (r 48)
                     (R 48)
                     (t 49)
                    (T 49)
(g 50)
(G 50)
                     (y 51)
(Y 51)
                     (h 52)
                   (H 52)
(H 52)
(|8| 53)
(* 53)
(n 54)
                    (N 54)
(m 55)
                     (M 55)
(LOCK 56)
                     (CTRL 36)
                     (DEL 46)
                    (SPACE 57)
(% [ 58)
({ 58)
(= 59)
(+ 59)
                    (+ 59)
(RSHIFT 60)
(ZERO | 0 |)
(ONE | 1 |)
(TWO | 2 |)
(THREE | 3 |)
(FOUR | 4 |)
(FIVE | 5 |)
(SIX | 6 |)
(SEVEN | 7 |)
(EIGHT | 8 |)
(NINE | 9 |)
)ORADO
                 DORADO
                  ((CTRL CONTROL))
                  (HELVETICA 5)
                 23130
                 (CLASSIC 10)
                 NIL)
(DANDELION NIL ((SPACE (110 10 279 33))
                                         ((SPACE (110 10 279 33))

(<- (434 154 53 33))

(=> (18 118 45 33))

(<-% (450 118 37 33)

(458 82 29 36))

(-> (18 154 29 33))

(LSHIFT (18 46 69 33))
```

```
(RSHIFT (410 46 77 33))
(LOCK (18 82 53 33))
                  (50 154 29 33))
                  (82 154 29 33))
            ( 3
                  (114 154 29 33))
            ( 4
                  (146 154 29 33))
           ( | 5
                  (178 154 29 33))
                  (210 154 29 33))
             7
                  (242 154 29 33))
           ( 8
                  (274 154 29 33))
                 (306 154 29 33))
            (0)
                 (338 154 29 33))
            (- (370 154 29 33))
(+ (402 154 29 33))
            (Q (66 118 29 33))
               (98 118 29 33))
            (W
               (130 118 29 33))
            (E
            (R (162 118 29 33))
               (194 118 29 33))
            (T
               (226 118 29 33))
            (Y
            (U (258 118 29 33))
               (290 118 29 33))
(322 118 29 33))
            (I
            (0
               (354 118 29 33))
            (P
               (386 118 29 33))
            ( {
               (418 118 29 33))
(74 82 29 33))
            (A
               (106 82 29 33))
(138 82 29 33))
            (S
            (D
               (170 82 29 33))
            (F
            (G
               (202 82 29 33))
            (H
               (234 82 29 33))
               (266 82 29 33))
            (J
            (K (298 82 29 33))
            (L (330 82 29 33))
           (%: (362 82 29 33))
(%" (394 82 29 33))
            (~ (426 82 29 33))
            (Z (90 46 29 33))
            (X (122 46 29 33))
               (154 46 29 33))
            (C
            (V
               (186 46 29 33))
               (218 46 29 33))
            (B
               (250 46 29 33))
            (N
            (M (282 46 29 33))
               (314 46 29 33))
            (<
               (346 46 29 33))
            (>
            (? (378 46 29 33)))
NIL
((%" (%' %" NLS))
 (+ (= + NLS))
 (> (%. > NLS))
(? (/ ? NLS))
(LOCK LOCKDOWN . LOCKUP)
 ({ (%[ { NLS))
(} (%] } NLS))
(~ (%' ~ NLS)))
((%' 45)
 (~ 45)
(^ 2)
(|6| 2)
  (w 18)
 (W 18)
(|5| 0)
 (88 0)
 (|4|1)
 ($ 1)
 (e 3)
 (E 3)
(|7| 4)
 (& 4)
 (d 5)
 (D 5)
 (u 6)
 (U 6)
(U 6)
(v 7)
(V 7)
(|0| 8)
      8)
 (용)
 (k 9)
 (K 9)
 (-10)
```

```
(p 11)
(P 11)
(/ 12)
(? 12)
       (BS 15)
(<- 15)

(|3| 16)

(|8# 16)

(|2| 17)

(Q 19)

(Q 19)

(S 20)

(S 20)

(A 21)

(A 21)

(|9| 22)

(|6 (22)

(|6 (23)

(|1 23)

(|1 23)

(|x 24)

(|x 24)

(|x 25)

(|x 26)

(|x
       (L 26)
(L 26)
(%, 27)
(< 27)
(%' 28)
(%" 28)
(%" 29)
(| 1 | 32)
(! 32)
(ESC 33)
(ESCAPE 33)
(-> 33)
    (-> 33)
(TAB 34)
  (F 35)
(c 37)
    (C 37)
(j 38)
(J 38)
       (b 39)
  (B 39)
(z 40)
       (Z 40)
    (LSHIFT 41)
  (LSHIFT 4
(%. 42)
(> 42)
(; 43)
(%: 43)
(CR 44)
(<-% | 44)
(r 48)
(R 48)
(t 49)
       (t 49)
(T 49)
  (T 49)
(g 50)
(G 50)
(y 51)
(Y 51)
(h 52)
(H 52)
(|8 | 53)
(* 53)
       (n 54)
    (N 54)
(m 55)
       (M 55)
    (LOCK 56)
       (SPACE 57)
  (% [ 58)
({ 58)
(= 59)
(+ 59)
  (+ 59)

(RSHIFT 60)

(ZERO | 0 | )

(ONE | 1 | )

(TWO | 2 | )

(THREE | 3 | )

(FOUR | 4 | )

(FIVE | 5 | )

(SIX | 6 | )

(SEVEN | 7 | )
```

```
(EIGHT |8|)
(NINE |9|))
         DANDELION NIL (HELVETICA 5)
         23130
         (CLASSIC 10)
        NIL)
(DOVE NIL ((|5|
                     (178 138 29 29))
              ( | 4 | (146 138 29 29))
( | 6 | (210 138 29 29))
              (E (130 106 29 29))
(|7| (242 138 29 29))
              (D (138 74 29 29))
              (U (258 106 29 29))
              (V (186 42 29 29))
(|0| (338 138 29 29))
              (K (298 74 29 29))
                  (370 138 29 29))
               (P (354 106 29 29))
              (? (378 42 29 29))
(<- (434 138 53 29))
(|3| (114 138 29 29))
(|2| (82 138 29 29))
(W (98 106 29 29))
               (Q (66 106 29 29))
              (S (106 74 29 29))
(A (74 74 29 29))
(|9| (306 138 29 29))
              (I (290 106 29 29))
               (X (122 42 29 29))
               (0 (322 106 29 29))
               (L (330 74 29 29))
              (< (314 42 29 29))
(%" (394 74 29 29))
                  (418 106 29 29))
               ( }
               (|1| (50 138 29 29))
               (=> (18 106 45 29))
              (F (170 74 29 29))
              (C (154 42 29 29))
               (J (266 74 29 29))
               (B (218 42 29 29))
              (Z (90 42 29 29))
              (LSHIFT (18 42 69 29))
              (> (346 42 29 29))
(%: (362 74 29 29))
(<-%| (450 106 37 29)
                       (458 74 29 32))
              (%' (426 74 29 29))
              (R (162 106 29 29))
              (T (194 106 29 29))
(G (202 74 29 29))
               (Y (226 106 29 29))
               (H (234 74 29 29))
              (|8| (274 138 29 29))
(N (250 42 29 29))
              (M (282 42 29 29))
(LOCK (18 74 53 29))
               (SPACE (110 10 279 29))
               ({ (386 106 29 29))
               (+ (402 138 29 29))
               (RSHIFT (410 42 77 29))
               (-> (18 138 29 29))
               (NUMERIC+ (520 138 29 29))
               (NUMERIC- (552 138 29 29))
               (NUMERIC* (584 138 29 29))
(NUMERIC/ (616 138 29 29))
               (CLEAR (520 106 29 29))
              (NUMERIC7 (552 106 29 29))
(NUMERIC8 (584 106 29 29))
               (NUMERIC9 (616 106 29 29))
               (NEXT (520 42 29 61))
               (NUMERIC4 (552 74 29 29))
               (NUMERIC5 (584 74 29 29))
               (NUMERIC6 (616 74 29 29))
               (NUMERIC1 (552 42 29 29))
               (NUMERIC2 (584 42 29 29))
               (NUMERIC3 (616 42 29 29))
               (NUMERICO (520 10 61 29))
               (NUMERIC. (584 10 29 29))
              (NUMERIC, (616 10 29 29))
(KEYBOARD (18 10 45 29))
              (EXPAND (434 10 53 29)))
       NIL
        ((%" (%' %" NLS))
         (+ (= + NLS))
         (- (- NLS))
(%: (; %: NLS))
         (< (%, < NLS))
```

```
(<-% (CR CR))
    (> (%. > NLS))
(? (/ ? NLS))
    (CLEAR (CLEAR DOIT NLS))
(EXPAND (2,24 2,64 NLS))
    (KEYBOARD METADOWN . METAUP)
    (LOCK LOCKDOWN . LOCKUP)
(NEXT (2,22 2,62 NLS))
(NUMERIC* (NUMLK × NLS))
    (NUMERIC+ (HELP 2,45 NLS))
   (NUMERIC, (\ \%, NLS))
(NUMERIC - (SCRL - NLS))
(NUMERIC. (\% | 21 NLS))
(NUMERIC / (BREAK + NLS)
  (NUMERIC. (% | 21 NLS))

(NUMERIC/ (BREAK + NLS))

(NUMERIC/ (INS | 0 | NLS))

(NUMERIC1 (END | 1 | NLS))

(NUMERIC2 (↓ | 2 | NLS))

(NUMERIC3 (PGDN | 3 | NLS))

(NUMERIC4 (← | 4 | NLS))

(NUMERIC5 (% | 5 | NLS))

(NUMERIC5 (→ | 6 | NLS))

(NUMERIC6 (→ | 6 | NLS))

(NUMERIC7 (HOME | 7 | NLS))

(NUMERIC8 (↑ | 8 | NLS))

(NUMERIC9 (PGUP | 9 | NLS))

(% (% ` ~ NLS))

({ %[ { NLS)})

(} (%[ { NLS)})

(} (%] } NLS)))

((INS 98)
() (%] )
((INS 98)
(|5| 0)
(%% 0)
(|4| 1)
($ 1)
($ 6| 2)
(^ 2)
    (e 3)
    (E 3)
    ( | 7 | 4)
(& 4)
    (d 5)
    (D 5)
    (u 6)
    (U 6)
    (v 7)
(v 7)
   ( 0 8)
(%) 8)
(k 9)
    (K 9)
    (- 10)
(p 11)
(P 11)
   (/ 12)
(? 12)
(BS 15)
   (S 13)
(<- 15)
(|3| 16)
(%# 16)
(|2| 17)
(@ 17)
(w 18)
    (W 18)
    (q 19)
    (Q 19)
    (s 20)
    (S 20)
    (a 21)
    (A 21)
(|9| 22)
(%( 22)
    (i 23)
(I 23)
    (x 24)
    (X 24)
    (0 25)
    (025)
    (1 26)
    (L 26)
   (%, 27)
(< 27)
(%' 28)
(%" 28)
   (% 26)
(%] 29)
(} 29)
(|1| 32)
(! 32)
(ESC 65)
```

(ESCAPE 65)

```
(-> 65)
  (TAB 34)
  (=> 34)
  (f 35)
  (F 35)
  (c 37)
  (C 37)
  (j 38)
(J 38)
  (b 39)
  (B 39)
  (z 40)
  (Z 40)
  (LSHIFT 41)
  (%. 42)
 (> 42)
(; 43)
  (; 43)
(%: 43)
(CR 44)
(<-% | 44)
(~ 45)
(% 45)
(r 48)
(r 48)
(r 48)
  (t 49)
(T 49)
  (g 50)
  (G 50)
  (y 51)
(Y 51)
  (h 52)
  (H 52)
(|8| 53)
(* 53)
  (n 54)
  (N 54)
  (m 55)
  (M 55)
  (LOCK 56)
  (SPACE 57)
  (% [ 58)
({ 58)
  (= 59)
  (+59)
  (RSHIFT 60)
  (NUMERIC+ 72)
(NUMERIC- 73)
(NUMERIC* 74)
  (NUMERIC/ 75)
(CLEAR 76)
  (NUMERIC7 81)
  (NUMERIC8 82)
(NUMERIC9 83)
  (NUMERIC4 84)
  (NUMERIC5 85)
(NUMERIC6 87)
  (SKIP 47)
(NEXT 47)
  (NUMERIC1 94)
  (NUMERIC2 69)
  (NUMERIC3 70)
  (NUMERICO 98)
  (NUMERIC. 105)
  (NUMERIC, 106)
(KEYBOARD 31)
  (DEFINE 93)
 (DEFINE 93)

(EXPAND 93)

(ZERO | 0 |)

(ONE | 1 |)

(TWO | 2 |)

(THREE | 3 |)

(FOUR | 4 |)

(FIVE | 5 |)

(SIX | 6 |)

(SEVEN | 7 |)

(EIGHT | 8 |)

(NINE | 9 |))

OVE
DOVE
((-> ESC)
(CLEAR "CLEAR")
(EXPAND "EXPAND")
  (KEYBOARD META)
(NEXT NEXT)
  (NUMERIC+ HELP))
(HELVETICA 5)
23130
(CLASSIC 10)
```

```
(FULL-IBMPC NIL ((SPACE (198 10 242 29))
                    (BS (536 138 29 29))
                    (TAB (88 106 45 29))
                    (ENTER (496 74 69 29)
                            (520 103 45 32))
                    (%' (88 138 29 29))
                    (LALT (160 10 36 29))
(RALT (443 10 36 29))
                    (LSHIFT (88 42 69 29))
(RSHIFT (480 42 85 29))
                    (LOCK (88 74 53 29))
                         (120 138 29 29))
                    (|1
                     2
                         (152 138 29 29))
                         (184 138 29 29))
                      4
                         (216 138 29 29))
                         (248 138 29 29))
                      6
                         (280 138 29 29))
                      7
                         (312 138 29 29))
                      8
                         (344 138 29 29))
                         (376 138 29 29))
                      9
                    ( | 0 |
                         (408 138 29 29))
                       (440 138 29 29))
                    (= (472 138 29 29))
                       (136 106 29 29))
                    (Q
                    (W
                       (168 106 29 29))
                       (200 106 29 29))
                    (E
                    (R
                       (232 106 29 29))
                    (T
                       (264 106 29 29))
                    (Y
                       (296 106 29 29))
                    (U
                       (328 106 29 29))
                    (I
                       (360 106 29 29))
                    (0
                       (392 106 29 29))
                    (P (424 106 29 29))
                        (456 106 29 29))
                    (%] (488 106 29 29))
                    (A (144 74 29 29))
                       (176 74 29 29))
                    (D
                       (208 74 29 29))
                    (F
                       (240 74 29 29))
                       (272
                             74 29 29))
                    (G
                       (304 74 29 29))
                    (H
                    (J
                       (336
                             74 29 29))
                       (368 74 29 29))
                    (K
                    (L (400 74 29 29))
                       (432 74 29 29))
                    (;
                        (464 74 29 29))
                    (Z (160 42 29 29))
                    (X (192 42 29 29))
(C (224 42 29 29))
                    (V
                       (256 42 29 29))
                    (B (288 42 29 29))
                    (N (320 42 29 29))
                    (M (352 42 29 29))
                    (%, (384 42 29 29))
(%. (416 42 29 29))
                    (/ (448 42 29 29))
(LCTRL (88 10 45 29))
                    (RCTRL (512 10 53 29))
                    (NUMLOCK (582 138 29 29))
                    (NUMERIC/ (614 138 29 29))
(NUMERIC* (646 138 29 29))
                    (NUMERIC- (678 138 29 29))
                    (NUMERIC7 (582 106 29 29))
                    (NUMERIC8 (614 106 29 29))
                    (NUMERIC9 (646 106 29 29))
                    (NUMERIC+ (678 74 29 61))
                    (NUMERIC4 (582 74 29 29))
                    (NUMERIC5 (614 74 29 29))
                    (NUMERIC6 (646 74 29 29))
                    (NUMERIC1 (582 42 29 29))
                    (NUMERIC2 (614 42 29 29))
                    (NUMERIC3 (646 42 29 29))
                    (NUMERICO (582 10 61 29))
                    (NUMERICENTER (678 10 29 61))
                    (NUMERIC. (646 10 29 29))
(\ (504 138 29 29))
                    ((201)
                     (10 138 29 29))
                    ((202)
                     (42 138 29 29))
                    ((203)
                     (10 106 29 29))
                    ((2.04)
                     (42 106 29 29))
                    ((205)
(10 74 29 29))
```

```
((206)
(42 74 29 29))
                     ((207)
                       (10 42 29 29))
                     ((208)
                       (42 42 29 29))
                     ((209)
                       (10 10 29 29))
                     ((210)
                       (42 10 29 29)))
NIL
((%' (%' %" NLS))
  (; (; %: NLS))
(%, (%, < NLS))
(= (= + NLS))
  (%. (%. > NLS))
(/ (/ ? NLS))
(\ (\ % | NLS))
  (- (- _ NLS))
(%' (%' ~ NLS))
(%[ (%[ { NLS))
  (%] (%] } NLS))
(ENTER (CR CR))
   (LCTRL CTRLDOWN . CTRLUP)
   (RCTRL (2,22 2,62 NLS))
  (LOCK LOCKTOGGLE)
(LALT METADOWN . METAUP)
  (NUMERIC+ (+ +))
(NUMERIC- (- -))
  (NUMERIC- (--))
(NUMERIC. (23 21))
(NUMERIC* (* *))
(NUMERIC/ (//))
(NUMERICO (INS |0 | NLS))
  (NUMERIC1 (END 1 | NLS))
(NUMERIC2 (↓ |2 | NLS))
(NUMERIC3 (PGDN |3 | NLS))
  (NUMERIC3 (PGDN |3| NLS))

(NUMERIC4 (\leftarrow |4| NLS))

(NUMERIC5 (|5| |5|))

(NUMERIC6 (\rightarrow |6| NLS))

(NUMERIC7 (HOME |7| NLS))

(NUMERIC8 (\uparrow |8| NLS))

(NUMERIC9 (PGUP |9| NLS))
   (NUMERICENTER (CR CR))
  (RALT METADOWN . METAUP)
  (F1 (CENTER NOTCENTER NLS))
  (F2 (BOLD NOTBOLD NLS))
  (F3 (ITALIC NOTITALIC NLS))
(F4 (UCASE LCASE NLS))
  (F5 (STRIKEOUT NOTSTRIKEOUT NLS))
(F6 (UNDERLINE NOTUNDERLINE NLS))
   (F7 (SUBSCRIPT SUPERSCRIPT NLS))
  (F8 (SMALLER LARGER NLS))
(F9 (MARGINS NOTMARGINS NLS))
  (F10 (LOOKS NOTLOOKS NLS))
(F10 (EDORS NOTECOKS NE

(F11 (F11 NOTF11 NLS))

(F12 (F12 NOTF12 NLS)))

((%' 28 B)

(%" 28 T)

(%, 27 B)

(< 27 T)
   (- 10 B)
  (_ 10 T)
(> 42 T)
   (%. 42 B)
  (/ 12 B)
(? 12 T)
   (! 32 T)
   (@ 17 T)
  (%# 16 T)
  ($1T)
  (%% O T)
   (^ 4 T)
   (* 53 T)
   (% ( 22 T)
  (%) 8 T)
  (|1| 32 B)
(ONE |1|)
  (|2| 17 B)
(TWO |2|)
(|3| 16 B)
(THREE |3|)
  (|4| 1 B)
(FOUR |4|)
   (|5| 0 B)
  (|3| 0 B)
(FIVE |5|)
(|6| 2 B)
(SIX |6|)
```

(|7| 4 B) (SEVEN |7|) (|8| 53 B) (EIGHT |8|) (|9| 22 B) (NINE |9|) (|0| 8 B) (ZERO |0|) (; 43 B) (%: 43 T) (= 59 B) (+ 59 T) (A 21 T) (B 39 T) (C 37 T) (D 5 T) (E 3 T) (F 35 T) (G 50 T) (H 52 T) (I 23 T) (J 38 T) (K 9 T) (I 26 T) (M 55 T) (M 54 T) (O 25 T) (P 11 T) (O 19 T) (R 48 T) (S 20 T) (T 49 T) (U 6 T) (V 7 T) (W 18 T) (X 24 T) (Y 51 T) (Z 40 T) (2 40 T) (a 21 B) (b 39 B) (c 37 B) (d 5 B) (e 3 B) (f 35 B) (f 35 B) (g 50 B) (h 52 B) (i 23 B) (j 38 B) (k 9 B) (l 26 B) (1 26 B) (m 55 B) (n 54 B) (o 25 B) (p 11 B) (q 19 B) (r 48 B) (s 20 B) (t 49 B) (u 6 B) (v 7 B) (w 18 B) (x 24 B) (y 51 B) (z 40 B) (% [ 58 B) ({ 58 T) (%] 29 B) (} 29 T) (% 45 B) (~ 45 T) (% | 105 T) (\ 105 B) (BS 15) (ENTER 44) (DELETE 46) (ELETE 4 (END 90) (ESC 33) (F1 97) (F10 106) (F11 107) (F12 108) (F2 99) (F3 100) (F4 67) (F4 67) (F5 68) (F6 101) (F7 66)

```
(F8 104)
         (F9 80)
         (HOME 62)
         (INSERT 89)
         (LALT 31)
         (META LALT)
         (LCTRL 36)
         (LOCK 56)
         (LSHIFT 41)
         (NUMERIC* 95)
         (NUMERIC+ 102)
         (NUMERIC- 96)
         (NUMERIC. 13)
         (NUMERIC/ 65)
         (NUMERICO 98)
         (NUMERIC1 94)
         (NUMERIC2 69)
         (NUMERIC3 70)
         (NUMERIC4 84)
         (NUMERIC5 85)
         (NUMERIC6 87)
         (NUMERIC7 81)
         (NUMERIC8 82)
         (NUMERIC9 83)
         (NUMERICENTER 76)
         (NUMLOCK 75)
         (PAGEDOWN 91)
         (PAGEUP 63)
         (PAUSE 61)
         (PRINTSCREEN 92)
         (RALT 47)
         (EXPAND RALT)
         (RCTRL 93)
         (NEXT RCTRL)
         (RSHIFT 60)
         (SCRLLOCK 14)
         (SPACE 57)
         (TAB 34))
        IBMPC
        ((DELETE "CUT")
         (END "FIND")
         (ENTER "ENTER")
         (HOME MOVE)
         (INSERT "COPY")
         (PAGEDOWN "AGAIN")
         (PAGEUP "UNDO")
         (PAUSE "STOP")
         (PRINTSCREEN "HELP")
         (RALT EXPAND)
(RCTRL NEXT)
         (SCRLLOCK SAME))
        (HELVETICA 6)
        23130
        (CLASSIC 10)
       NIL)
(X-EUROPEAN NIL ((HELP (10 10 61 29))
                   (FIND (10 42 29 29))
                   (CUT (42 42 29 29))
                    (OPEN (10 74 29 29))
                    (PASTE (42 74 29 29))
                    (FRONT (10 106 29 29))
                   (COPY (42 106 29 29))
(PROPS (10 138 29 29))
                    (UNDO (42 138 29 29))
                    (STOP (10 170 29 29))
                    (AGAIN (42 170 29 29))
                    (NUMERICO (618 10 61 29))
                   (NUMERIC. (682 10 29 29))
(ENTER (714 10 29 61))
                    (NUMERIC1 (618 42 29 29))
                    (NUMERIC2 (650 42 29 29))
                    (NUMERIC3 (682 42 29 29))
                    (NUMERIC4 (618 74 29 29))
                    (NUMERIC5 (650
                                    74 29 29))
                    (NUMERIC6 (682 74 29 29))
                               (714 74 29 61))
                    (NUMERIC+
                    (NUMERIC7 (618 106 29 29))
                    (NUMERIC8 (650 106 29 29))
                    (NUMERIC9 (682 106 29 29))
                    (NUMERIC=
                               (618 138 29 29))
                    (NUMERIC/ (650 138 29 29))
                   (NUMERIC* (682 138 29 29))
(NUMERIC- (714 138 29 29))
                    (PAUSE (618 170 29 29))
                    (PRTSCR (650 170 29 29))
                   (SCRLLOCK (682 170 29 29))
(NUMLOCK (714 170 29 29))
```

```
(CAPSLOCK (106 10 29 29))
              (ALT (138 10 29 29))
              (LDIAMOND (170 10 29 29))
              (SPACE (202 10 285 29))
              (RDIAMOND (490 10 29 29))
              (COMPOSE (522 10 29 29))
              (ALTGRAPH (554 10 29 29))
             (LSHIFT (106 42 37 29))
(%[ (146 42 29 29))
              (Y (178 42 29 29))
(X (210 42 29 29))
              (C
                 (242 42 29 29))
              (V
                 (274 42 29 29))
              (B (306 42 29 29))
                 (338 42 29 29))
              (N
             (M (370 42 29 29))
(; (402 42 29 29))
              (%: (434 42 29 29))
(_ (466 42 29 29))
(RSHIFT (498 42 53 29))
              (LINEFEED (554 42 29 29))
             (CONTROL (106 74 53 29))
(A (162 74 29 29))
              (S (194 74 29 29))
              (D (226 74 29 29))
              (F
                 (258 74 29 29))
              (G (290 74 29 29))
              (H (322 74 29 29))
                 (354 74 29 29))
              (J
              (K (386 74 29 29))
              (L
                 (418 74 29 29))
              (OUMLAUT (450 74 29 29))
(AUMLAUT (482 74 29 29))
              (DEADTILDE (514 74 29 29))
(CR (546 74 37 32)
                   (538 106 45 29))
              (TAB (106 106 45 29))
              (Q (154 106 29 29))
                 (186 106 29 29))
              (E (218 106 29 29))
              (R (250 106 29 29))
                 (282 106 29 29))
              (T
                 (314 106 29 29))
              (Z
                 (346 106 29 29))
              (I (378 106 29 29))
              (0
                 (410 106 29 29))
                 (442 106 29 29))
              (UUMLAUT (474 106 29 29))
             (DEADACUTE (506 106 29 29))
(ESC (106 138 29 29))
                    (138 138 29 29))
              (1)
                    (170 138 29 29))
                2
3
4
                    (202 138 29 29))
                    (234 138 29 29))
                5
                    (266 138 29 29))
(298 138 29 29))
                6
                7
                    (330 138 29 29))
                8
                    (362 138 29 29))
                   (394 138 29 29))
(426 138 29 29))
                9
              ( 0 1
              (? (458 138 29 29))
              (DEADGRAVE (490 138 29 29))
              (BACKSPACE (522 138 61 29))
              (F1 (106 170 29 29))
              (F2 (138 170 29 29))
              (F3 (170 170 29 29))
              (F4 (202 170 29 29))
              (F5
                   (234 170 29 29))
              (F6
                   (266 170 29 29))
              (F7
                   (298 170 29 29))
              (F8 (330 170 29 29))
              (F9 (362 170 29 29))
             (F10 (394 170 29 29))
(F11 (426 170 29 29))
              (F12 (458 170 29 29))
              ({ (490 170 29 29))
(} (522 170 29 29))
             (DELETE (554 170 29 29)))
NIL
((ZERO (|0| = NLS))

(ONE (|1| + NLS))

(TWO (|2| %" NLS))

(THREE (|3| * NLS))

(FOUR (|4| ¢ NLS))
 (SIX (|6| & NLS))
(SEVEN (|7| / NLS))
(EIGHT (|8| % (NLS))
```

```
(NINE (|9| %) NLS))
(%: (%. %: NLS))
 (; (%, ; NLS))
(? (%' ? NLS))
 (AUMLAUT (å à NLS))
 (CAPSLOCK CTRLDOWN . CTRLUP)
 (CONTROL LOCKDOWN . LOCKUP)
 (CR (CR CR))
 (DEADACUTE EVENT . EVENT)
 (DEADGRAVE EVENT . EVENT)
 (DEADTILDE ($ $))
 (ENTER (CR CR))
 (NUMERIC* (* *))
 (NUMERIC+ (+ +))
 (NUMERIC- (- -))
 (NUMERIC. (23 21))
(NUMERIC/ (/ /))
(NUMERICO (|0| |0|))
0 ))
1 ))
2 ))
3 ))
4 ))
5 ))
6 ))
7 ))
8 ))
                     9))
 (NUMERIC= (= =))
(OUMLAUT (â ò NLS))
 (UUMLAUT (ë á NLS))
 (%[ (%] %[ NLS))
(_ (- _ NLS))
({ (< { NLS))
 () (> ) NLS)))
((HELP 0)
 (FIND 1)
 (CUT 2)
 (OPEN 3)
 (PASTE 4)
 (FRONT 5)
 (COPY 6)
 (PROPS 7)
 (UNDO 8)
 (STOP 9)
 (AGAIN 10)
 (NUMERICO 11)
 (NUMERIC. 12)
 (ENTER 13)
 (NUMERIC1 14)
(NUMERIC2 15)
 (NUMERIC3 16)
 (NUMERIC4 17)
 (NUMERIC5 18)
 (NUMERIC6 19)
 (NUMERIC+ 20)
(NUMERIC7 21)
 (NUMERIC8 22)
 (NUMERIC9 23)
 (NUMERIC= 24)
(NUMERIC/ 25)
 (NUMERIC* 26)
(NUMERIC- 27)
 (PAUSE 28)
 (PRTSCR 29)
 (SCRLLOCK 30)
 (NUMLOCK 31)
 (CAPSLOCK 32)
 (ALT 33)
 (LDIAMOND 34)
 (SPACE 35)
 (RDIAMOND 36)
 (COMPOSE 37)
 (ALTGRAPH 38)
 (LSHIFT 39)
 (%] 40)
 (%[ 40)
(y 41)
(Y 41)
 (x 42)
 (X 42)
 (c 43)
 (C 43)
 (v 44)
 (V 44)
 (b 45)
 (B 45)
 (n 46)
```

```
(N 46)
(m 47)
(M 47)
(%, 48)
(; 48)
(%. 49)
(%: 49)
(- 50)
(_ 50)
(RSHIFT 51)
(LINEFEED 52)
(CONTROL 53)
(a 54)
(A 54)
(s 55)
(s 55)
(d 56)
(D 56)
(f 57)
(f 57)
(f 57)
(g 58)
(G 58)
(h 59)
(H 59)
(j 60)
(J 60)
(k 61)
(K 61)
(1 62)
(L 62)
(EACUTE 63)
(OUMLAUT 63)
(AGRAVE 64)
(AUMLAUT 64)
($ 65)
(DEADTILDE 65)
(RETURN 66)
(CR 66)
(TAB 67)
(q 68)
(Q 68)
(w 69)
(W 69)
(e 70)
(E 70)
(r 71)
(R 71)
(t 72)
(T 72)
(T 72)
(Z 73)
(Z 73)
(U 74)
(U 74)
(i 75)
(I 75)
(I 75)
(O 76)
(O 76)
(P 77)
(P 77)
(EGRAVE 78)
(UUMLAUT 78)
(DEADUMLAUT 79)
(DEADACUTE 79)
(ESC 80)
(|1| 81)
(+ 81)
(|2| 82)
(|3| 83)
(* 83)
(|4| 84)
(CEDILLA 84)
(|5| 85)
(% 85)
(|6| 86)
(|6| 86)
(& 86)
(|7| 87)
(|8| 88)
(|8| 88)
(|9| 89)
(|0| 90)
(= 90)
(%' 91)
 (? 91)
(DEADCIRCUMFLEX 92)
```

```
(DEADGRAVE 92)
  (BACKSPACE 93)
  (BS BACKSPACE)
  (F1 94)
  (F2 95)
  (F3 96)
  (F4 97)
(F5 98)
 (F6 99)
(F7 100)
  (F8 101)
  (F9 102)
 (F10 103)
(F11 104)
(F12 105)
  (< 106)
({ 106)
  (> 107)
(> 107)
  (TWO | 2 | )
(THREE | 3 | )
(FOUR | 4 | )
(FIVE | 5 | )
(SIX | 6 | )
(SEVEN | 7 | )
(EIGHT | 8 | )
(NINE | 9 | )
Χ
((AGAIN "AGAIN")
(ALT "ALT")
(ALTGRAPH "CMPSE")
  (BACKSPACE "BS")
(CAPSLOCK "CTRL")
  (COMPOSE ("ALT" "GRPH"))
(CONTROL ("CAPS" "LOCK"))
  (COPY "COPY")
  (CR "RTRN")
(CUT "CUT")
  (DELETE "DEL")
  (ENTER "ENTER")
(FIND "FIND")
  (FRONT "FRONT")
(HELP "HELP")
  (LDIAMOND "LDMND")
  (OPEN "OPEN")
  (PASTE "PASTE")
(PAUSE "PAUSE")
  (PROPS "PROPS")
  (PRTSCR "PR SC")
  (RDIAMOND "RDMND")
(SCRLLOCK ("SCRL" "LOCK"))
  (STOP "STOP")
(UNDO "UNDO"))
(HELVETIC 6)
23130
(CLASSIC 10)
NIL))
```

(PUTPROPS **KEYBOARDCONFIGS COPYRIGHT** ("Xerox Corporation" 1996 1997))

## {MEDLEY}library>virtualkeyboards>KEYBOARDCONFIGS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:22:58 --

## **VARIABLE INDEX**

DEFAULTKEYBOARDDISPLAYFONT1	KEYBOARDCONFIGCOERCIONS1	VKBD.COMMONKEYLABELS1
DEFAULTKEYBOARDLABELSFONT1	VKBD.COMMONCHARLABELS1	VKBD.CONFIGURATIONS2
DEFAULTVIRTUALKEYBOARDTYPE1	VKBD.COMMONDEFAULTASSIGNMENT1	VKBD.DEFAULT-CONFIGURATION-NAME2