```
12-Jul-2022 14:18:56 {DSK}<Users>kaplan>Local>medley3.5>working-medley>lispusers>EDITFO
 File created:
NT.;10
  changes to:
               (FNS READSTRIKEFONTFILE)
               (VARS EDITFONTCOMS)
previous date:
               27-Jun-2022 10:59:12 {DSK}<users>kaplan>local>medley3.5>working-medley>lispusers>EDITFONT.;5
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1985-1986 by Xerox Corporation.
(RPAQQ EDITFONTCOMS
        ((* EDITFONT -- By Kelly Roach. Need to LOAD EXPORTS.ALL in order to compile this file. *)
         (INITVARS (EF.MENU NIL)
                (EF.TITLEMENU NIL))
         (RECORDS CHARITEM)
         (FNS EF.INIT EF.PROMPT EF.MESSAGE EF.CLOSEFN EF.CHARITEMS EF.BUTTONEVENTFN EF.WHENSELECTEDFN EF.EDITBM
              EF.MIDDLEBUTTONFN EF.CHANGESIZE EF.DELETE EF.ENTER EF.REPLACE EF.SAVE EF.BLANK COPYFONT
              READSTRIKEFONTFILE)
         (FNS BLANKFONTCREATE EDITFONT)
         (DECLARE%: EVAL@COMPILE DONTCOPY (CONSTANTS (BITSPERWORD 16)
                                                    (BYTESPERWORD 2)
                                                    (MAXCODE 255)
                                                    (DUMMYINDEX 256))
                (FILES (LOADCOMP)
                       FONT))
         (P (EF.INIT))))
             EDITFONT -- By Kelly Roach. Need to LOAD EXPORTS.ALL in order to compile this file.
(RPAQ? EF.MENU NIL)
(RPAQ? EF.TITLEMENU NIL)
(DECLARE%: EVAL@COMPILE
(RECORD CHARITEM (BITMAP (CHARCODE DUMMYFLG)))
(DEFINEQ
(EF.INIT
                                                                      (* kbr%: "21-Oct-85 15:50")
  [LAMBDA NIL
    (PROG NIL
          [SETO EF.MENU (create MENU
                                 ITEMS _ '((CHANGESIZE 'EF.CHANGESIZE "Change size of character.")
                                            (DELETE "'EF.DELETE "Delete character.")
(EDITBM "'EF.EDITBM "Edit character.")
                                             (REPLACE ''EF.REPLACE "Prompt for bitmap to replace character."]
           (SETO EF.TITLEMENU (create MENU
                                       ITEMS _ '((SAVE 'EF.SAVE "Save EDITFONT's work back into font."])
(EF.PROMPT
                                                                      (* kbr%: "16-Oct-85 22:48")
  [LAMBDA (STRING WINDOW)
          (PROMPTW ANSWER)
    (PROG
           (SETQ PROMPTW (GETPROMPTWINDOW WINDOW))
           (CLEARW PROMPTW)
           (PRIN1 STRING PROMPTW)
(PRIN1 " " PROMPTW)
           (SETQ ANSWER (RESETLST
                              (RESETSAVE (TTYDISPLAYSTREAM PROMPTW))
                              (RESETSAVE (TTY.PROCESS (THIS.PROCESS)))
                              (TTYINREAD PROMPTW)))
           (TERPRI PROMPTW)
           (SETQ ANSWER (EVAL ANSWER))
           (RETURN ANSWER])
(EF.MESSAGE
  [LAMBDA (STRING WINDOW)
                                                                      (* kbr%: "16-Oct-85 22:50")
           (PROMPTW)
           (SETQ PROMPTW (GETPROMPTWINDOW WINDOW))
           (PRIN1 STRING PROMPTW])
(EF.CLOSEFN
  [LAMBDA (WINDOW)
                                                                      (* kbr%: "15-Dec-84 15:20")
```

```
(* Close EF Window. *)
    (PROG NIL
           [COND
              ((EQ (ASKUSER "Close Editfont Window?")
'N)
                (RETURN 'DON'T]
           (CLOSEW WINDOW)
                                                                         (* Break circularity. *)
           (WINDOWPROP WINDOW 'MENU NIL])
(EF.CHARITEMS
                                                                         (* kbr%: "16-Oct-85 23:11")
(* Get CHARITEMS for FONT. *)
  [LAMBDA (FONT FROMCHAR8CODE TOCHAR8CODE CHARSET)
    (PROG (FROMCHARCODE TOCHARCODE OFFSETS DUMMYOFFSET DUMMYBITMAP OFFSET BITMAP CHARITEM CHARITEMS)
                                                                         (* Get DUMMY CHARITEM *)
            * Interlisp assuming 256 is dummy is dumb now because of NS chars.
           Maybe Kaplan and Nuvens will fix. *)
           (SETO DUMMYBITMAP (GETCHARBITMAP 256 FONT))
           (SETQ CHARITEM (Create CHARITEM
                                   BITMAP _ DUMMYBITMAP
CHARCODE _ DUMMYINDEX
                                    DUMMYFLG _ T))
           (push CHARITEMS CHARITEM)
                                                                         (* Get ordinairy CHARITEMs. *)
           (SETQ FROMCHARCODE (IPLUS (ITIMES 256 CHARSET)
                                        FROMCHAR8CODE))
           (SETQ TOCHARCODE (IPLUS (ITIMES 256 CHARSET)
                                      TOCHAR8CODE))
           (SETQ OFFSETS (fetch (CHARSETINFO OFFSETS) of (\GETCHARSETINFO CHARSET FONT)))
           (SETQ DUMMYOFFSET (\FGETOFFSET OFFSETS DUMMYINDEX)) (for I from Tocharcode to Fromcharcode by -1
              do (SETQ OFFSET (\FGETOFFSET OFFSETS I))
                  [COND
                     ((EQ OFFSET DUMMYOFFSET)
                      (SETQ CHARITEM (Create CHARITEM
                                               BITMAP _ DUMMYBITMAP
                                               CHARCODE _ I
                     (T (SETQ BITMAP (GETCHARBITMAP I FONT))
                         (SETQ CHARITEM (create CHARITEM
                                                 BITMAP _ BITMAP
                                                 CHARCODE _ I
DUMMYFLG _ NIL]
                  (push CHARITEMS CHARITEM))
                                                                         (* OKEY DOKEY *)
           (RETURN CHARITEMS])
(EF.BUTTONEVENTFN
                                                                         (* kbr%: "16-Oct-85 22:19")
  [LAMBDA (WINDOW)
    (PROG (COMMAND)
           (COND
              ((INSIDEP (DSPCLIPPINGREGION NIL WINDOW)
                        (LASTMOUSEX WINDOW)
                        (LASTMOUSEY WINDOW))
               (MENUBUTTONFN WINDOW))
              ((SETQ COMMAND (MENU EF.TITLEMENU))
                (APPLY* COMMAND WINDOW])
(EF.WHENSELECTEDFN
  [LAMBDA (CHARITEM MENU KEY)
                                                                         (* kbr%: "16-Oct-85 22:26")
    (PROG NIL
           (COND
              (CHARITEM (SELECTQ KEY
                               (LEFT (EF.EDITBM CHARITEM MENU))
                               (MIDDLE (EF.MIDDLEBUTTONFN CHARITEM MENU))
                                                                         (* Do nothing. *)])
(EF.EDITBM
  [LAMBDA (CHARITEM MENU)
                                                                         (* kbr%: "15-Dec-84 15:20")
    (PROG (BITMAP CHARCODE DUMMYFLG)
           (RESETLST
               [RESETSAVE (SHADEITEM CHARITEM MENU BLACKSHADE)
               `(SHADEITEM ,CHARITEM ,MENU ,WHITESHADE]
(SETQ BITMAP (fetch (CHARITEM BITMAP) of CHARITEM))
               [COND
                   ((AND (NOT (IEQP (fetch (CHARITEM CHARCODE) of CHARITEM)
                                      DUMMYINDEX))
                          (fetch (CHARITEM DUMMYFLG) of CHARITEM)) (* Undummify this CHARITEM. *)
                    (SETQ BITMAP (COPYALL BITMAP))
                    (UNINTERRUPTABLY
                         (replace (CHARITEM BITMAP) of CHARITEM with BITMAP)
                         (replace (CHARITEM DUMMYFLG) of CHARITEM with NIL))]
                (EDITEM BITMAP))
```

```
* Update MENU image. SHADEITEM's side effects above suffice if we only changed one menu item.
          (I.e. we edited an ordinary CHARITEM.) *)
              ((IEQP (fetch (CHARITEM CHARCODE) of CHARITEM)
                     DUMMYINDEX)
               (UPDATE/MENU/IMAGE MENU)
               (REDISPLAYW (WFROMMENU MENU])
(EF.MIDDLEBUTTONFN
                                                                      (* kbr%: "15-Dec-84 15:20")
  [LAMBDA (CHARITEM MENU)
    (PROG (COMMAND)
          (SETQ COMMAND (MENU EF.MENU))
           (COND
              (COMMAND (APPLY* COMMAND CHARITEM MENU])
(EF.CHANGESIZE
                                                                       * kbr%: "16-Oct-85 23:03")
  [LAMBDA (CHARITEM MENU)
                                                                      (* Change height & width of CHARITEM's BITMAP *)
    (PROG (HEIGHT WIDTH NEWBITMAP WINDOW)
          (SETQ WINDOW (WFROMMENU MENU))
(SETQ HEIGHT (EF.PROMPT "New height?" WINDOW))
           (COND
              ((NULL HEIGHT)
(EF.MESSAGE "Aborted." WINDOW)
               (RETURN)))
           (SETQ HEIGHT (EVAL HEIGHT))
           (SETQ WIDTH (EF.PROMPT "New width?" WINDOW))
           (COND
              ((NULL WIDTH)
               (EF.MESSAGÉ "Aborted." WINDOW)
               (RETURN)))
           (SETQ WIDTH (EVAL WIDTH))
           (SETQ NEWBITMAP (BITMAPCREATE WIDTH HEIGHT))
          (BITBLT (fetch (CHARITEM BITMAP) of CHARITEM)
                  NIL NIL NEWBITMAP)
           (UNINTERRUPTABLY
               (replace (CHARITEM BITMAP) of CHARITEM with NEWBITMAP)
               (replace (CHARITEM DUMMYFLG) of CHARITEM with NIL))
           (UPDATE/MENU/IMAGE MENU)
           (REDISPLAYW (WFROMMENU MENU])
(EF.DELETE
                                                                        kbr%: "15-Dec-84 15:20")
  [LAMBDA (CHARITEM MENU)
                                                                        Turn CHARITEM into dummy charitem.
    (PROG (WINDOW CHARITEMS DUMMYBITMAP)
           (SETO WINDOW (WFROMMENU MENU))
           (SETQ CHARITEMS (WINDOWPROP WINDOW 'CHARITEMS))
           [SETQ DUMMYBITMAP (fetch (CHARITEM BITMAP) of (CAR (LAST CHARITEMS]
           (UNINTERRUPTABLY
               (replace (CHARITEM BITMAP) of CHARITEM with DUMMYBITMAP)
               (replace (CHARITEM DUMMYFLG) of CHARITEM with T))
           (UPDATE/MENU/IMAGE MENU)
           (REDISPLAYW (WFROMMENU MENU])
(EF.ENTER
                                                                       kbr%: "15-Dec-84 15:20")
  [LAMBDA (CHARITEM MENU)
                                                                       * Enter BITMAP of CHARITEM. *)
    (PROG (NEWBITMAP)
           (SETQ NEWBITMAP (EF.PROMPT "Enter new bitmap (evaluated):"))
           (COND
              ((NULL NEWBITMAP)
               (printout T "Aborted." T))
              ((type? BITMAP NEWBITMAP)
               (UNINTERRUPTABLY
                   (replace (CHARITEM BITMAP) of CHARITEM with NEWBITMAP)
                   (replace (CHARITEM DUMMYFLG) of CHARITEM with NIL))
               (UPDATE/MENU/IMAGE MENU)
               (REDISPLAYW (WFROMMENU MENU)))
              (T (LISPERROR "ILLEGAL ARG" NEWBITMAP])
(EF.REPLACE
                                                                       kbr%: "16-Oct-85 23:04")
  [LAMBDA (CHARITEM MENU)
                                                                        Replace BITMAP of CHARITEM.
    (PROG (BITMAP WINDOW)
           (SETQ WINDOW (WFROMMENU MENU))
           (SETO BITMAP (EF.PROMPT "New bitmap?" WINDOW))
          (COND
              ((NULL BITMAP)
               (EF.MESSAGE "Aborted." WINDOW))
```

```
((type? BITMAP BITMAP)
               (UNINTERRUPTABLY
                    (replace (CHARITEM BITMAP) of CHARITEM with BITMAP)
                    (replace (CHARITEM DUMMYFLG) of CHARITEM with NIL))
               (UPDATE/MENU/IMAGE MENU)
               (REDISPLAYW (WFROMMENU MENU)))
              (T (LISPERROR "ILLEGAL ARG" BITMAP])
(EF.SAVE
                                                                       (* kbr%: "21-Oct-85 15:39")
  [LAMBDA (WINDOW)
                                                                         Save EDITFONT changes to FONT.
    (PROG (CHARITEMS FONT CB CBWIDTH CBHEIGHT WIDTHS OFFSETS HEIGHT WIDTH DUMMYOFFSET OFFSET BITMAP FIRSTCHAR
                  LASTCHAR CHARSET CSINFO)
           (SETO CHARITEMS (WINDOWPROP WINDOW 'CHARITEMS))
           (SETO FONT (WINDOWPROP WINDOW 'FONT))
                                                                       (* New allocations. *)
           (SETQ CBWIDTH 0)
           (SETQ CBHEIGHT 0)
           [for I from 0 to DUMMYINDEX as CHARITEM in CHARITEMS when (OR (NOT (fetch (CHARITEM DUMMYFLG)
                                                                                      of CHARITEM))
                                                                             (IEOP I DUMMYINDEX))
              do (SETQ BITMAP (fetch (CHARITEM BITMAP) of CHARITEM))
                 (SETQ CBWIDTH (IPLUS CBWIDTH (fetch (BITMAP BITMAPWIDTH) of BITMAP)))
                 (SETQ CBHEIGHT (IMAX CBHEIGHT (fetch (BITMAP BITMAPHEIGHT) of BITMAP]
           (SETQ CSINFO (create CHARSETINFO
                                                _ (fetch (FONTDESCRIPTOR \SFAscent) of FONT)
                                CHARSETASCENT
                                CHARSETDESCENT _ (fetch (FONTDESCRIPTOR \SFDescent) of FONT)))
           (SETQ OFFSETS (fetch (CHARSETINFO OFFSETS) of CSINFO)) (SETQ WIDTHS (fetch (CHARSETINFO WIDTHS) of CSINFO))
                                                                       (* Store new info in allocations. *)
           (SETQ OFFSET 0)
           [SETQ DUMMYOFFSET (IDIFFERENCE CBWIDTH (fetch (BITMAP BITMAPWIDTH) of (fetch (CHARITEM BITMAP)
                                                                                          of (CAR (LAST CHARITEMS]
           (SETQ CB (BITMAPCREATE CBWIDTH CBHEIGHT))
           [for I from 0 to DUMMYINDEX as CHARITEM in CHARITEMS
              do (SETQ BITMAP (fetch (CHARITEM BITMAP) of CHARITEM))
                 (SETQ WIDTH (fetch (BITMAP BITMAPWIDTH) of BITMAP))
                 (SETQ HEIGHT (fetch (BITMAP BITMAPHEIGHT) of BITMAP))
                 (\FSETWIDTH WIDTHS I WIDTH)
                 (COND
                     ((AND (fetch (CHARITEM DUMMYFLG) of CHARITEM)
                           (NOT (IEQP I DUMMYINDEX)))
                      (\FSETOFFSET OFFSETS I DUMMYOFFSET))
                     (T (\FSETOFFSET OFFSETS I OFFSET)
                        (BITBLT BITMAP 0 0 CB OFFSET 0 WIDTH HEIGHT 'INPUT 'REPLACE)
                                                                       (* FIRSTCHAR & LASTCHAR. (I wonder what you're suppose
                        (SETO OFFSET (IPLUS OFFSET WIDTH)
                                                                       to do if there aren't any chars?)
          [SETQ FIRSTCHAR (\CHAR8CODE (fetch (CHARITEM CHARCODE) of (for CHARITEM in CHARITEMS
                                                                            thereis (NOT (fetch (CHARITEM DUMMYFLG)
of CHARITEM]
          [SETO LASTCHAR (\CHAR8CODE (fetch (CHARITEM CHARCODE) of (for CHARITEM in (REVERSE CHARITEMS)
                                                                           thereis (NOT (fetch (CHARITEM DUMMYFLG)
                                                                                           of CHARITEM]
          [SETQ CHARSET (\CHARSET (fetch (CHARITEM CHARCODE) of (CAR CHARITEMS]
                                                                       (* Store new info. *)
           (UNINTERRUPTABLY
               (replace (CHARSETINFO CHARSETBITMAP) of CSINFO with CB)
               (replace (CHARSETINFO WIDTHS) of CSINFO with WIDTHS)
               (replace (CHARSETINFO WIDTHS) of CSINFO with OFFSETS) (\FONTRESETCHARWIDTHS CSINFO FIRSTCHAR LASTCHAR)
               (replace (CHARSETINFO IMAGEWIDTHS) of CSINFO with WIDTHS)
                                                                       (* OKÉY DOKEY. *)
      ])
(EF.BLANK
  [LAMBDA (FAMILY SIZE FACE FIRSTCHAR LASTCHAR ASCENT DESCENT WIDTH)
                                                                        (* kbr%: "21-Oct-85 15:25")
    (PROG (FONT CSINFO WIDTHS DUMMYWIDTH OFFSETS DUMMYOFFSET CB CBWIDTH CBHEIGHT)
           (SETQ FAMILY (U-CASE FAMILY))
           (COND
              ((NOT (FIXP SIZE))
               (LISPERROR "ILLEGAL ARG" SIZE)))
           (SETQ FACE (\FONTFACE FACE))
              ((NOT (SMALLP FIRSTCHAR))
               (LISPERROR "ILLEGAL ARG" FIRSTCHAR)))
           (COND
              ((NOT (SMALLP LASTCHAR))
               (LISPERROR "ILLEGAL ARG" LASTCHAR)))
           (COND
              ((NOT (SMALLP ASCENT))
(LISPERROR "ILLEGAL ARG" ASCENT)))
           (COND
              ((NOT (SMALLP DESCENT))
               (LISPERROR "ILLEGAL ARG" DESCENT)))
           (COND
```

```
([NOT (OR (FIXP WIDTH)
                          (AND (LISTP WIDTH)
                               [NOT (for w in width thereis (NOT (FIXP W]
                               (IEQP (LENGTH WIDTH)
                                      (IPLUS LASTCHAR (IMINUS FIRSTCHAR)
                                             1 11
               (LISPERROR "ILLEGAL ARG" WIDTH)))
                                                                        (* WIDTHS. *)
           (SETQ CSINFO (create CHARSETINFO
                                 CHARSETASCENT _ ASCENT CHARSETDESCENT _ DESCENT))
           (SETQ WIDTHS (fetch (CHARSETINFO WIDTHS) of CSINFO))
              ((LISTP WIDTH)
               (SETQ DUMMYWIDTH (CAR (LAST WIDTH)))
               (for I from 0 to (SUB1 FIRSTCHAR) do (\FSETWIDTH WIDTHS I DUMMYWIDTH))
               (for I from FIRSTCHAR to LASTCHAR as W in WIDTH do (\FSETWIDTH WIDTHS I W))
               (for I from (ADD1 LASTCHAR) to DUMMYINDEX do (\FSETWIDTH WIDTHS I DUMMYWIDTH)))
              (T (for I from 0 to DUMMYINDEX do (\FSETWIDTH WIDTHS I WIDTH)
                                                                        (* OFFSETS. *)
           (SETQ OFFSETS (fetch (CHARSETINFO OFFSETS) of CSINFO))
[for I from FIRSTCHAR to (ADD1 LASTCHAR) do (\FSETOFFSET OFFSETS (ADD1 I)
                                                                   (IPLUS (\FGETOFFSET OFFSETS I)
                                                                           (\FGETWIDTH WIDTHS I]
           (SETO DUMMYOFFSET (\FGETOFFSET OFFSETS (ADD1 LASTCHAR)))
           (for I from 0 to (sub1 firstchar) do (\fsetoffset offsets I dummyoffset))
           (for I from (ADD1 LASTCHAR) to DUMMYINDEX do (\FSETOFFSET OFFSETS I DUMMYOFFSET)) (* Characterbitmap CB. *)
           (SETQ CBHEIGHT (IPLUS ASCENT DESCENT))
           (SETQ CBWIDTH (IPLUS (\FGETOFFSET OFFSETS DUMMYINDEX)
                                   (\FGETWIDTH WIDTHS DUMMYINDEX)))
           (SETQ CB (BITMAPCREATE CBWIDTH CBHEIGHT))
           (replace (CHARSETINFO CHARSETBITMAP) of CSINFO with CB) (* FONT.*)
           (\FONTRESETCHARWIDTHS CSINFO FIRSTCHAR LASTCHAR)
           (replace (CHARSETINFO IMAGEWIDTHS) of CSINFO with (fetch (CHARSETINFO WIDTHS) of CSINFO))
           [SETQ FONT
            (create FONTDESCRIPTOR
                   FONTDEVICE _ 'DISPLAY
FONTFAMILY _ FAMILY
                    FONTSIZE _ SIZE
FONTFACE _ FACE
                    \SFAscent _ 0
\SFDescent _ (
\SFHeight _ 0
                    \SFDesco.
\SFHeight _ 0
           FONTDEVICESPEC _ (LIST FAMILY SIZE FACE 0 'DISPLAY]

(replace (FONTDESCRIPTOR \SFAscent) of FONT with (IMAX (fetch (FONTDESCRIPTOR \SFAscent) of FONT)
                                                                       (fetch (CHARSETINFO CHARSETASCENT) of CSINFO)))
           (replace (FONTDESCRIPTOR \SFDescent) of FONT with (IMAX (fetch (FONTDESCRIPTOR \SFDescent) of FONT)
                                                                        (fetch (CHARSETINFO CHARSETDESCENT) of CSINFO)))
           [replace (FONTDESCRIPTOR \SFHeight) of FONT with (IMAX (fetch (FONTDESCRIPTOR \SFHeight) of FONT)
                                                                       (IPLUS (fetch (CHARSETINFO CHARSETASCENT)
                                                                                  of CSINFO)
                                                                               (fetch (CHARSETINFO CHARSETDESCENT)
                                                                                  of CSINFO]
           (\SETCHARSETINFO (fetch (FONTDESCRIPTOR FONTCHARSETVECTOR) of FONT)
                  0 CSINFO)
           (replace (fontdescriptor fontavgcharwidth) of font with (\avgcharwidth font))
           (RETURN FONT)
COPYFONT
  [LAMBDA (FONT)
                                                                        (* jds "26-Aug-86 16:01")
    (PROG (NEWFONT NEWCHARSETVECTOR OLDCHARSETVECTOR NEWCSINFO OLDCSINFO)
           (SETQ NEWFONT (create FONTDESCRIPTOR using FONT))
           (SETQ NEWCHARSETVECTOR (\ALLOCBLOCK (ADD1 \MAXCHARSET)
           (SETQ OLDCHARSETVECTOR (fetch (FONTDESCRIPTOR FONTCHARSETVECTOR) of FONT))
           [for charset from 0 to \maxcharset do (setq oldcsinfo (\getbaseptr oldcharsetvector (unfold charset 2))
                                                    (COND
                                                        (OLDCSINFO [SETQ NEWCSINFO (create CHARSETINFO
                                                                                              CHARSETASCENT
                                                                                              (fetch (CHARSETINFO
                                                                                                             CHARSETASCENT)
                                                                                                 of OLDCSINFO)
                                                                                              CHARSETDESCENT
                                                                                              (fetch (CHARSETINFO
                                                                                                            CHARSETDESCENT)
                                                                                                 of OLDCSINFO)
                                                                                              CHARSETBITMAP
                                                                                              (COPYALL (fetch (CHARSETINFO
                                                                                                                CHARSETBITMAP
                                                                                                           of OLDCSINFOl
                                                                (\BLT (fetch (CHARSETINFO WIDTHS) of NEWCSINFO)
                                                                       (fetch (CHARSETINFO WIDTHS) of OLDCSINFO)
                                                                       (ADD1 DUMMYINDEX))
```

```
(\BLT (fetch (CHARSETINFO OFFSETS) of NEWCSINFO)
                                                                       (fetch (CHARSETINFO OFFSETS) of OLDCSINFO)
                                                                       (ADD1 DUMMYINDEX))
                                                                (replace (CHARSETINFO IMAGEWIDTHS) of NEWCSINFO
                                                                   with (fetch (CHARSETINFO WIDTHS) of NEWCSINFO))
                                                                (\RPLPTR NEWCHARSETVECTOR (UNFOLD CHARSET 2)
                                                                       NEWCSINFO]
           (RETURN NEWFONT])
(READSTRIKEFONTFILE
  [LAMBDA (FAMILY SIZE FACE FILE FONT CHARSET)
    ;; Edited 12-Jul-2022 14:16 by rmk: Removed slightlly different implementations of \READSTRIKEFONTFILE and charset installation in favor of
    ;; common code in FONT.
    ;; Edited 12-Jul-2022 13:33 by rmk
                                                                         (* kbr%: "14-Oct-85 11:16")
    (CL:UNLESS CHARSET (SETQ CHARSET 0))
                                                                         ; Returns fontdescriptor FONT. *
    (LET (STRM CSINFO)
          (SETQ STRM (OPENSTREAM FILE 'INPUT 'OLD))
          (\WIN STRM)
          (SETQ CSINFO (\READSTRIKEFONTFILE STRM FAMILY SIZE FACE))
          (CLOSEF STRM)
                                                                         ; This part imitates \CREATEDISPLAYFONT *
          (CL:UNLESS FONT
              [SETQ FONT
                (create FONTDESCRIPTOR
                       FONTDEVICE _ 'DISPLAY
FONTFAMILY _ FAMILY
                       FONTSIZE _ SIZE
FONTFACE _ FACE
\SFAscent _ 0
\SFDescent _ 0
                       \SFHeight _
                       ROTATION
                       FONTDEVICESPEC
                                          (LIST FAMILY SIZE FACE 0 'DISPLAY])
          (\INSTALLCHARSETINFO FONT CSINFO CHARSET)
         FONT1)
(DEFINEO
(BLANKFONTCREATE
  [LAMBDA (FAMILY SIZE FACE FIRSTCHAR LASTCHAR ASCENT DESCENT WIDTH)
                                                                         (* mjs "27-Mar-85 14:48")
    (EF.BLANK FAMILY SIZE FACE FIRSTCHAR LASTCHAR ASCENT DESCENT WIDTH])
(EDITFONT
                                                                         Edited 27-Jun-2022 10:47 by rmk
  [LAMBDA (FONT FROMCHARCODE TOCHARCODE CHARSET)
                                                                         (* mjs "27-Mar-85 14:48")
(* kbr%: "21-Oct-85 15:35")
    (SETQ FONT (FONTCREATE FONT))
    (CL:UNLESS FROMCHARCODE (SETQ FROMCHARCODE 0))
    (CL:UNLESS TOCHARCODE (SETQ TOCHARCODE 255))
    (CL:UNLESS CHARSET (SETQ CHARSET 0))
    (PROG (CHARITEMS MENU TITLE HEIGHT WIDTH REGION POS WINDOW)
           (SETQ CHARITEMS (EF.CHARITEMS FONT FROMCHARCODE TOCHARCODE CHARSET))
           (SETQ MENU (create MENU
                               MENUFONT _ FONT
CENTERFLG _ T
                               MENUCOLUMNS _
                               ITEMS _ CHARITEMS
           WHENSELECTEDFN _ (FUNCTI
[SETQ TITLE (PACK* (FONTPROP FONT 'FAMILY)
                                                  (FUNCTION EF.WHENSELECTEDFN)))
                                (FONTPROP FONT 'SIZE)
                                (PACKC (for ATOM in (FONTPROP FONT 'FACE) collect (CHCON1 ATOM)
           (SETQ HEIGHT (HEIGHTIFWINDOW (fetch (MENU IMAGEHEIGHT) of MENU)
                                 T))
           (SETO WIDTH (WIDTHIFWINDOW (fetch (MENU IMAGEWIDTH) of MENU)))
           (SETQ POS (GETBOXPOSITION WIDTH HEIGHT))
           (SETQ REGION (create REGION
                                         (fetch (POSITION XCOORD) of POS)
                                 LEFT
                                 BOTTOM _ (fetch (POSITION YCOORD) of POS)
                                 WIDTH _ WIDTH
           HEIGHT HEIGHT))
(SETQ WINDOW (CREATEW REGION TITLE))
           (WINDOWPROP WINDOW 'CHARITEMS CHARITEMS)
           (ADDMENU MENU WINDOW (create POSITION
                                          XCOORD _ 0
YCOORD _ 0))
           (WINDOWPROP WINDOW 'BUTTONEVENTFN 'EF.BUTTONEVENTFN])
(DECLARE%: EVAL@COMPILE DONTCOPY
(DECLARE%: EVAL@COMPILE
```

(PUTPROPS **EDITFONT COPYRIGHT** ("Xerox Corporation" 1985 1986))

Page 7

{MEDLEY}<lispusers>EDITFONT.;1

(EF.INIT)

{MEDLEY}spusers>EDITFONT.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:04 --

		FUNCTION INDEX		
COPYFONT5 EDITFONT6	EF.BUTTONEVENTFN2 EF.CHANGESIZE3 EF.CHARITEMS2 EF.CLOSEFN1	EF.EDITBM2 EF.ENTER3	EF.MIDDLEBUTTONFN .3 EF.PROMPT1	EF.WHENSELECTEDFN .2
		CONSTANT INDEX		
BITSPERWORD7	BYTESPERWORD7	DUMMYINDEX7	MAXCODE7	
		VARIABLE INDEX		
EF.MENU1	EF.TITLEMENU1			
		RECORD INDEX		
CHARITEM1				