```
15-Jun-90 13:56:37 {DSK}<usr>local>lde>lispcore>internal>library>DORADOCOLOR.;2
 File created:
  changes to:
               (VARS DORADOCOLORCOMS)
previous date:
               24-Feb-86 12:32:26 {DSK}<usr>local>lde>lispcore>internal>library>DORADOCOLOR.;1
 Read Table:
               INTERLISP
    Package:
               INTERLISP
      Format:
                XCCS
;; Copyright (c) 1985, 1900, 1986, 1990 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ DORADOCOLORCOMS
            * DORADOCOLOR -- Dorado machine dependent color display fns -- By Richard Burton, Herb Jellinek, and
            Kelly Roach.)
         (DECLARE%: DONTCOPY (RECORDS MonitorCB ChannelCB ColorCB ColorEntry)
                (CONSTANTS (DORADO\COLORSCREENWIDTH 640)
                        (DORADO\COLORSCREENHEIGHT 480)
                        (DORADOCOLORPAGES 602)
                        (pplOffset 255)
                        (MCBPtr 268)
                        (MCBSeal 65326)
                        (MCBLow 160)
                        (MCBSize 8)
                        (AFlagsMask 4)
                        (ChCBLow 168)
                        (ChCBSize 8)
                        (ColCBLow 176)
                        (ColCBSize 16)
                        (CMapPages 8)))
         (* * \DORADOCOLOR.LEFTMARGIN should be set to 80 for small CONRACs, 56 for large CONRACs, and 40 for
            most other monitors. *)
         (INITVARS (\DORADOCOLOR.LEFTMARGIN 80)
                (\DORADOCOLOR.ATABLEIMAGE NIL)
                 (DORADOCOLOR.BITSPERPIXEL 8))
         (GLOBALVARS \DORADOCOLOR.ATABLEIMAGE \DORADOCOLOR.LEFTMARGIN DORADOCOLOR.BITSPERPIXEL)
         (FNS \RGB.TO.DORADO.RGB \DORADOCOLOR.LOOKATA)
(FNS \DORADOCOLOR.INIT \DORADOCOLOR.STARTCOLOR \DORADOCOLOR.STOPCOLOR \DORADOCOLOR.EVENTFN
              \DORADOCOLOR.SENDCOLORMAPENTRY)
         (FNS \DORADOCOLOR.COLORLEVEL \DORADOCOLOR.SETONECOLOR)
         (FILES COLOR)
         (DECLARE%: DONTEVAL@LOAD DOCOPY (P (\DORADOCOLOR.INIT])
           (* * DORADOCOLOR -- Dorado machine dependent color display fns --
           By Richard Burton, Herb Jellinek, and Kelly Roach.)
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(BLOCKRECORD MonitorCB ((Seal WORD)
                           (Flags WORD)
                           (ACB WORD)
                           (NIL WORD)
                           (colorCB WORD)))
(BLOCKRECORD ChannelCB ((NIL WORD)
                           (wordsPerLine WORD)
                           (bitmapLo WORD)
                           (bitmapHi WORD)
                           (linesPerField WORD)
                           (pixelsPerLine WORD)
                           (leftMargin WORD)
                          (scan WORD)))
(BLOCKRECORD ColorCB ((ATableLo WORD) (ATableHi WORD)
                        (NIL 6 WORD)
                        (VBtoVS BYTE)
                        (VStoVS BYTE)
                        (VStoVB WORD)
                        (VisibleLines WORD)
                        (X WORD)
                        (W BYTE)
                        (A BYTE)
                        (BtoA WORD)
                        (clockm BITS 12)
(clockd BITS 4)
                        (NIL WORD)))
(BLOCKRECORD ColorEntry ((NIL BITS 4)
                            (RedLo BITS 4)
```

```
(Blue BYTE)
                           (NIL BITS 4)
                           (Green BITS 8)
                           (RedHi BITS 4)))
(DECLARE%: EVAL@COMPILE
(RPAQO DORADO\COLORSCREENWIDTH 640)
(RPAQQ DORADO\COLORSCREENHEIGHT 480)
(RPAQO DORADOCOLORPAGES 602)
(RPAQQ pplOffset 255)
(RPAQQ MCBPtr 268)
(RPAQO MCBSeal 65326)
(RPAQQ MCBLow 160)
(RPAQQ MCBSize 8)
(RPAQQ AFlagsMask 4)
(RPAQQ ChCBLow 168)
(RPAQQ ChCBSize 8)
(RPAQQ ColCBLow 176)
(RPAQQ ColCBSize 16)
(RPAQQ CMapPages 8)
(CONSTANTS (DORADO\COLORSCREENWIDTH 640)
       (DORADO\COLORSCREENHEIGHT 480)
       (DORADOCOLORPAGES 602)
       (pplOffset 255)
       (MCBPtr 268)
       (MCBSeal 65326)
       (MCBLow 160)
       (MCBSize 8)
       (AFlagsMask 4)
       (ChCBLow 168)
       (ChCBSize 8)
       (ColCBLow 176)
       (ColCBSize 16)
       (CMapPages 8))
           * * \DORADOCOLOR.LEFTMARGIN should be set to 80 for small CONRACs, 56 for large CONRACs, and 40 for most
          other monitors. *)
(RPAQ? \DORADOCOLOR.LEFTMARGIN 80)
(RPAQ? \DORADOCOLOR.ATABLEIMAGE NIL)
(RPAQ? DORADOCOLOR.BITSPERPIXEL 8)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS \DORADOCOLOR.ATABLEIMAGE \DORADOCOLOR.LEFTMARGIN DORADOCOLOR.BITSPERPIXEL)
(DEFINEQ
(\RGB.TO.DORADO.RGB
  [LAMBDA (RGB ColorEntryBox)
                                                                      (* kbr%: " 5-Jul-85 15:08")
          (ColorEntry)
           (SETQ ColorEntry (OR ColorEntryBox (\ALLOCBLOCK 1)))
           (replace (ColorEntry Blue) of ColorEntry With (fetch (RGB BLUE) of RGB))
           (replace (ColorEntry Green) of ColorEntry with (fetch (RGB GREEN) of RGB))
(replace (ColorEntry RedLo) of ColorEntry with (LOGAND (fetch (RGB RED) of RGB))
                                                                    15))
           (replace (ColorEntry RedHi) of ColorEntry with (LRSH (fetch (RGB RED) of RGB)
                                                                   4))
           (RETURN ColorEntry])
(\DORADOCOLOR.LOOKATA
                                                                      (* kbr%: " 5-Jul-85 16:04")
  [LAMBDA (MCB)
    (replace (MonitorCB Flags) of MCB with (LOGOR AFlagsMask (fetch (MonitorCB Flags) of MCB)))
    (while (EQ AFlagsMask (LOGAND AFlagsMask (fetch (MonitorCB Flags) of MCB))) do
```

```
(* wait for microcode to notice)
                                                                                                          (BLOCK])
)
(DEFINEQ
(\DORADOCOLOR.INIT
  [LAMBDA NII
                                                                                    (* kbr%: "15-Feb-86 13:01")
     (DECLARE (GLOBALVARS \DORADOCOLORWSOPS \DORADOCOLORINFO))
     (SETQ \DORADOCOLORWSOPS (create WSOPS
                                             STARTBOARD _ (FUNCTION NILL)
                                             STARTCOLOR (FUNCTION \DORADOCOLOR.STARTCOLOR)
STOPCOLOR (FUNCTION \DORADOCOLOR.STOPCOLOR)
                                             STOPCOLOR _ (FUNCTION \DORADOCOLOR.STOPCO EVENTFN _ (FUNCTION \DORADOCOLOR.EVENTFN)
                                             SENDCOLORMAPENTRY _ (FUNCTION \DORADOCOLOR.SENDCOLORMAPENTRY)
SENDPAGE _ (FUNCTION NILL)
PILOTBITBLT _ (FUNCTION \DISPLAY.PILOTBITBLT)))
     (SETQ \DORADOCOLORINFO (create DISPLAYINFO
                                            DITYPE _ 'DORADOCOLOR
DIWIDTH _ DORADO\COLORSCREENWIDTH
DIHEIGHT _ DORADO\COLORSCREENHETCH
                                                         _ DORADO\COLORSCREENHEIGHT
                                            DIBITSPERPIXEL _ 8
DIWSOPS _ \DORADOCOLORWSOPS))
     (\DEFINEDISPLAYINFO \DORADOCOLORINFO])
(\DORADOCOLOR.STARTCOLOR
                                                                                    (* kbr%: "21-Aug-85 15:55")
     (DECLARE (GLOBALVARS \DORADOCOLOR.LEFTMARGIN DORADOCOLOR.BITSPERPIXEL))
     (PROG (DISPLAYSTATE MCB AC CB)
             (COND
                 ((EQ (MACHINETYPE)
                       'DORADO)
                  (SETQ DISPLAYSTATE (fetch (FDEV DEVICEINFO) of FDEV))
                  (replace (DISPLAYSTATE ONOFF) of DISPLAYSTATE with 'STARTCOLOR) (MOVD '\DISPLAY.PILOTBITBLT '\SOFTCURSORPILOTBITBLT)
                  (\LOCKFN '\SOFTCURSORPILOTBITBLT)
                  (SETQ MCB (EMADDRESS MCBLow))
                  (SETQ AC (EMADDRESS ChCBLow))
                  (SETQ CB (EMADDRESS ColCBLow))
                  (\ZEROWORDS MCB (\ADDBASE MCB MCBSize))
                  (\ZEROWORDS AC (\ADDBASE AC ChCBSize))
(\ZEROWORDS CB (\ADDBASE CB ColCBSize))
                                                                                    (* Set up color control block)
                  (OR \DORADOCOLOR.ATABLEIMAGE (SETQ \DORADOCOLOR.ATABLEIMAGE (\ALLOCBLOCK (ITIMES CMapPages 128)
                                                                                                          NIL 128)))
                  (\TEMPLOCKPAGES \DORADOCOLOR.ATABLEIMAGE CMapPages)
                  (replace (ColorCB ATableHi) of CB with (\HILOC \DORADOCOLOR.ATABLEIMAGE))
                                                                                    (* Reverse pointer)
                  (replace (ColorcB ATableLo) of CB with (\LoLoc \Doradocolor.ATABLEIMAGE)) (replace (ColorcB VBtoVS) of CB with 3) (replace (ColorcB VStoVS) of CB with 3)
                  (replace (ColorCB VStoVB) of CB with 16)
                  (replace (ColorCB VisibleLines) of CB with 240)
                  (replace (ColorCB X) of CB with 379) (replace (ColorCB W) of CB with 6)
                  (replace (ColorCB A) of CB with 35)
                  (replace (ColorCB BtoA) of CB with 18)
                  (replace (ColorCB clockm) of CB with 88) (replace (ColorCB clockd) of CB with 12)
                                                                                    (* set up channel control block)
                  (replace (ChannelCB wordsPerLine) of AC with (FOLDHI (ITIMES DORADO\COLORSCREENWIDTH
                                                                                              DORADOCOLOR.BITSPERPIXEL)
                                                                                   BITSPERWORD))
                  (SETQ ColorScreenBitMapBase (fetch (BITMAP BITMAPBASE) of ColorScreenBitMap))
                  (\TEMPLOCKPAGES ColorScreenBitMapBase DORADOCOLORPAGES)
                  (replace (ChannelCB bitmapHi) of AC with (\HILOC ColorScreenBitMapBase))
                  (replace (ChannelCB bitmapLo) of AC with (\LOLOC ColorScreenBitMapBase))
                  (replace (ChannelCB linesPerField) of AC with (IQUOTIENT DORADO\COLORSCREENHEIGHT 2))
(replace (ChannelCB pixelsPerLine) of AC with (IPLUS DORADO\COLORSCREENWIDTH pplOffset))
                  (replace (ChannelCB leftMargin) of AC with \DORADOCOLOR.LEFTMARGIN) (replace (ChannelCB scan) of AC with (SELECTQ DORADOCOLOR.BITSPERPIXEI
                                                                                    (* Magic constants = 164B)
                                                                      (4
                                                                         116)
                                                                                    (* Magic constants = 170B)
                                                                      (8
                                                                         120)
                                                                      (\ILLEGAL.ARG DORADOCOLOR.BITSPERPIXEL)))
                  (replace (MonitorCB Seal) of MCB with MCBSeal)
                  (replace (MonitorCB Flags) of MCB with 60)
                  (replace (MonitorCB ACB) of MCB with ChCBLow)
                                                                                     * Wyatt used an empty A bitmap to establish scan mode.
                                                                                    Why? We dont)
                  (replace (MonitorCB colorCB) of MCB with ColCBLow)
                  (EMPUTBASE MCBPtr MCBLow)
                  (replace (DISPLAYSTATE ONOFF) of DISPLAYSTATE with 'ON])
```

(\DORADOCOLOR.STOPCOLOR

```
[LAMBDA (RGBTRIPLE COLOR#)
(PROG (DORADOFORMATCOLORCELL J)
(OR \DORADOFORMATCOLORCELL J)
(OR \DORADOFORMATCOLORCELL J)
(SETQ DORADOFORMATCOLORCELL (\mathbb{NGB.TO.DORADO.RGB} RGBTRIPLE))
(SETQ J (LLSH COLOR# (IDIFFERENCE 11 DORADOCOLOR.BITSPERPIXEL)))
(\PUTBASE \DORADOCOLOR.ATABLEIMAGE J (\GETBASE DORADOFORMATCOLORCELL 0))
(\PUTBASE \DORADOCOLOR.ATABLEIMAGE (ADD1 J)
(\GETBASE DORADOFORMATCOLORCELL 1))
(\DORADOCOLOR.LOOKATA (EMADDRESS MCBLow])
)

(FILESLOAD COLOR)
(DECLARE%: DONTEVAL@LOAD DOCOPY
(\DORADOCOLOR.INIT)
)

(PUTPROPS DORADOCOLOR COPYRIGHT ("Venue & Xerox Corporation" 1985 1900 1986 1990))
```

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

	FUNCTION	ON INDEX		
\DORADOCOLOR.EVENTFN4 \DORADOCOLO		COLORMAPENTRY4	\DORADOCOLOR.STARTCOLOR	
	CONSTA	NT INDEX		
AFlagsMask 2 ColCBLow ChCBLow 2 ColCBSize 2 ChCBSize DORADOCOLORPAGES 2 CMapPages 2 DORADO\COLORSCREENHEIGHT		DORADO\COLORSCREENWIDTH .2 MCBLow 2 MCBPtr 2 MCBSeal 2		MCBSize
	RECOR	RD INDEX		
ChannelCB1	ColorCB1	ColorEntry	1	MonitorCB1
VARIABLE INDEX				
DORADOCOLOR.BITSPERPIXEL 2	\DORADOCOLOR.ATABLEIMAGE 2	\DORADOCOLOR.LEFTMAR	GIN .2	