```
11-Nov-88 14:17:22 {ERINYES}<LISPUSERS>LYRIC>AISBLT.;1
 File created:
previous date:
               23-Sep-88 20:28:25 {PHYLUM}<LISPUSERS>MEDLEY>AISBLT::1
 Read Table:
    Package:
               INTERLISP
      Format:
                XCCS
; Copyright (c) 1988 by Xerox Corporation. All rights reserved.
(RPAQQ AISBLTCOMS
       (;;
        ;; The AISBLT module
        ;; The exported interface is via the following functions
         (FNS AISBLT.BITMAP AISFILEHEADER WRITEAIS)
        ;; Internal functions
         (FNS AISBLT1T01.BITMAP AISBLT8T01FSA.BITMAP AISBLT8T08.BITMAP AISBLTNT01FSA.BITMAP
              AISBLTNTO1TRUNCATE.BITMAP SETUPPILOTBBT)
        :: Useful constants
                                                                        ; AIS file identifying word
         (COMS
                (VARIABLES AIS-PASSWORD))
                                                                        ; Attribute part header types
         (COMS
                (VARIABLES AIS-RASTER-TYPE AIS-PLACEMENT-TYPE AIS-PHOTOMETRY-TYPE AIS-COMMENT-TYPE))
         (COMS
                                                                        ; Raster coding types
                (VARIABLES AIS-RASTER-CODING-UCA AIS-RASTER-CODING
                                                                        -CA))
                                                                        ; Photometry sense
         (COMS
                (VARIABLES AIS-PHOTOMETRY-SENSE-LARGER-DARKER AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER))
         (COMS
                                                                        ; Photometry signal
                (VARIABLES AIS-PHOTOMETRY-SIGNAL-BLACK-AND-WHITE AIS-PHOTOMETRY-SIGNAL-RED-SEPARATION
                       AIS-PHOTOMETRY-SIGNAL-BLUE-SEPARATION AIS-PHOTOMETRY-SIGNAL-GREEN-SEPARATION
                       AIS-PHOTOMETRY-SIGNAL-CYAN-SEPARATION AIS-PHOTOMETRY-SIGNAL-MAGENTA-SEPARATION
                       AIS-PHOTOMETRY-SIGNAL-YELLOW-SEPARATION AIS-PHOTOMETRY-SIGNAL-X-CIE
                       AIS-PHOTOMETRY-SIGNAL-Y-CIE AIS-PHOTOMETRY-SIGNAL-IN-COMMENT
                       AIS-PHOTOMETRY-SIGNAL-UNSPECIFIED))
         (COMS
                                                                        ; Photometry spot type
                (VARIABLES AIS-PHOTOMETRY-SPOT-TYPE-RECTANGULAR AIS-PHOTOMETRY-SPOT-TYPE-CIRCULAR
                       AIS-PHOTOMETRY-SPOT-TYPE-IN-COMMENTS AIS-PHOTOMETRY-SPOT-TYPE-UNSPECIFIED))
         (COMS
                                                                        Photometry scale
                (VARIABLES AIS-PHOTOMETRY-SCALE-RELECTANCE-TRANSMITTANCE AIS-PHOTOMETRY-SCALE-OPTICAL-DENSITY
                       AIS-PHOTOMETRY-SCALE-IN-COMMENT AIS-PHOTOMETRY-SCALE-UNSPECIFIED))
                                                                        ; Photometry
         (COMS
                (VARIABLES AIS-PHOTOMETRY-UNSPECIFIED))
                                                                        ; Header information when writing AIS format
         (COMS
                (VARIABLES AIS-DEFAULT-HEADER-LENGTH))))
;;
;; The AISBLT module
;;
;; The exported interface is via the following functions
(DEFINEQ
(AISBLT.BITMAP
  (LAMBDA (FILE SOURCE-LEFT SOURCE-BOTTOM DESTINATION DESTINATION-LEFT DESTINATION-BOTTOM WIDTH HEIGHT HOW
                                                                         Edited 23-Sep-88 19:48 by Briggs Edited 2-May-88 16:51 by Briggs
                 FILTER)
                                                                        ; Edited 2-May-88 16:06 by Briggs
;;; Puts an AIS image from a file onto the destination, which may be a bitmap, or a window/imagestream.
;;; The arguments are the same as BITBLTs for the most part.
    ;; HOW specifies how the number of bits per pixel is condensed if reduction is necessary: TRUNCATE is truncate; FSA is Floyd-Steinberg
    ;; algorithm; MODULATE is modulated with a random function
     (RESETLST
         (PROG (AIS-HEADER RASTER-PART PHOTOMETRY-PART PHOTOMETRY-SENSE CLIP-BOTTOM CLIP-HEIGHT CLIP-LEFT
                       CLIP-RIGHT CLIP-TOP CLIP-WIDTH DESTINATION-BASE DESTINATION-BITS-PER-PIXEL
                       DESTINATION-RASTER-WIDTH DESTINATION-WIDTH S-TO-D-X S-TO-D-Y SCAN-DIRECTION
                       SOURCE-BITS-PER-PIXEL SOURCE-HEIGHT SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH SOURCE-WIDTH
                       STREAM)
          ;; check and default some of the parameters
                (OR (TYPEP DESTINATION 'BITMAP)
                    (\\ILLEGAL.ARG DESTINATION))
                (OR SOURCE-LEFT (SETQ SOURCE-LEFT 0))
                (OR SOURCE-BOTTOM (SETQ SOURCE-BOTTOM 0))
                (OR DESTINATION-LEFT (SETQ DESTINATION-LEFT 0))
                (OR DESTINATION-BOTTOM (SETQ DESTINATION-BOTTOM 0))
```

```
(OR HOW (SETQ HOW 'FSA))
;; find the file, and get the AIS image parameters
          ((STREAMP FILE)
           (SETQ STREAM FILE))
          ((SETQ STREAM (FINDFILE FILE T AISDIRECTORIES))
           (RESETSAVE NIL (LIST 'CLOSEF (SETQ STREAM (OPENSTREAM STREAM 'INPUT NIL '((SEQUENTIAL T)))))))
          (T (ERROR "Can't find file" FILE)))
;; interesting point here -- INSUREAISFILE should probably also check for Photometry information and indicate whether the sense of the
;; samples is increasing values implies increasing lightness or the other way around. Currently, for the 1 bpp case we invert the bitmap so
;; that it displays correctly on the screen.
      (SETQ AIS-HEADER (AISFILEHEADER STREAM))
      (SETQ RASTER-PART (CADR (ASSOC : RASTER AIS-HEADER)))
;; dispose of some of the cases we can't handle
      (COND
          ((NOT (EQ (LISTGET RASTER-PART : CODING-TYPE)
                      AIS-RASTER-CODING-UCA))
           (ERROR "Can't AISBLT AIS files of raster coding type" (LISTGET RASTER-PART :CODING-TYPE))))
:: extract the information we need from the raster attribute
      (SETQ SOURCE-BITS-PER-PIXEL (LISTGET RASTER-PART :BITS-PER-SAMPLE))
(SETQ SOURCE-WIDTH (LISTGET RASTER-PART :SCAN-LENGTH))
(SETQ SOURCE-HEIGHT (LISTGET RASTER-PART :SCAN-COUNT))
(SETQ SOURCE-RASTER-WIDTH (LISTGET RASTER-PART :WORDS-PER-SCAN-LINE))
      (SETQ SCAN-DIRECTION (LISTGET RASTER-PART : SCAN-DIRECTION))
:: Dispose of another case we don't want to handle right now
      (COND
          ((NOT (EQ SCAN-DIRECTION 3))
           (ERROR "Scan direction is not top-left to bottom-right(3) - " SCAN-DIRECTION)))
:: extract the information we need from the photometry part
      (SETQ PHOTOMETRY-PART (CADR (ASSOC : PHOTOMETRY AIS-HEADER)))
;; the photometry sense will indicate whether we need to invert the bitmap to get it into Lisp's 0->white 1-> black sense (larger darker).
      (SETQ PHOTOMETRY-SENSE (OR (LISTGET PHOTOMETRY-PART :SENSE)
                                        (COND
                                           ((EQ SOURCE-BITS-PER-PIXEL 0)
                                            ;; this is a gross kludge by Cedar to avoid specifying the photometry information
                                            (SETQ SOURCE-BITS-PER-PIXEL 1)
                                            AIS-PHOTOMETRY-SENSE-LARGER-DARKER)
                                           (T AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER))))
;; calculate some additional destination information
      (SETQ DESTINATION-WIDTH (|fetch| (BITMAP BITMAPWIDTH) |of| DESTINATION)) (SETQ DESTINATION-RASTER-WIDTH (|fetch| (BITMAP BITMAPRASTERWIDTH) |of| DESTINATION))
      (SETQ DESTINATION-BITS-PER-PIXEL (|fetch| (BITMAP BITMAPBITSPERPIXEL) |of| DESTINATION))
      (SETQ DESTINATION-BASE (|fetch| (BITMAP BITMAPBASE) |of| DESTINATION))
;; clipping region is initially all of the destination. Clipping coordinates are *inclusive* left and bottom, exclusive right and top -- origin 0.
      (SETQ CLIP-LEFT 0)
      (SETQ CLIP-BOTTOM 0)
      (SETQ CLIP-RIGHT DESTINATION-WIDTH)
      (SETQ CLIP-TOP (|fetch| (BITMAP BITMAPHEIGHT) |of| DESTINATION))
;; reduce the region if required by specified destination left, bottom, width, or height
      (SETQ CLIP-LEFT (IMAX CLIP-LEFT DESTINATION-LEFT))
      (SETQ CLIP-BOTTOM (IMAX CLIP-BOTTOM DESTINATION-BOTTOM))
      (COND
          (WIDTH (SETQ CLIP-RIGHT (IMIN (IPLUS DESTINATION-LEFT WIDTH)
                                              CLIP-RIGHT))))
      (COND
          (HEIGHT (SETQ CLIP-TOP (IMIN (IPLUS DESTINATION-BOTTOM HEIGHT)
                                             CLIP-TOP))))
      (SETQ S-TO-D-X (IDIFFERENCE DESTINATION-LEFT SOURCE-LEFT))
      (SETQ S-TO-D-Y (IDIFFERENCE DESTINATION-BOTTOM SOURCE-BOTTOM))
;; reduce the region if required by source size. We know source origin is (0,0)
      (SETQ CLIP-LEFT (IMAX S-TO-D-X CLIP-LEFT))
      (SETQ CLIP-BOTTOM (IMAX S-TO-D-Y CLIP-BOTTOM))
                                                                    ; was 0
      (SETQ CLIP-RIGHT (IMIN (IPLUS S-TO-D-X SOURCE-WIDTH)
                                  CLIP-RIGHT))
      (SETO CLIP-TOP (IMIN (IPLUS S-TO-D-Y SOURCE-HEIGHT)
                                CLIP-TOP))
;; calculate width and height of clipped region
      (SETQ CLIP-WIDTH (IDIFFERENCE CLIP-RIGHT CLIP-LEFT))
      (SETO CLIP-HEIGHT (IDIFFERENCE CLIP-TOP CLIP-BOTTOM))
      (COND
          ((OR (ILEQ CLIP-WIDTH 0)
                (ILEQ CLIP-HEIGHT 0))
                                                                    ; nothing to do
```

```
Page 3
                   (RETURN)))
         ;; "align" the source file and destination base so that we need only pass in pixel offsets, width, and height
               (SETQ DESTINATION-BASE (\\ADDBASE DESTINATION-BASE (ITIMES DESTINATION-RASTER-WIDTH
                                                                             (|\\SFInvert| DESTINATION CLIP-TOP))))
               (\\SETFILEPTR STREAM (IPLUS (\\GETFILEPTR STREAM)
                                             (ITIMES SOURCE-RASTER-WIDTH BYTESPERWORD (- SOURCE-HEIGHT
                                                                                            (- CLIP-TOP S-TO-D-Y)))))
               (SETO SOURCE-PIXEL-OFFSET (- CLIP-LEFT S-TO-D-X))
               (SELECTQ SOURCE-BITS-PER-PIXEL
                   (8 (SELECTQ DESTINATION-BITS-PER-PIXEL
                           (8 (AISBLT8TO8.BITMAP STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE
                                      CLIP-LEFT DESTINATION-RASTER-WIDTH DESTINATION-WIDTH CLIP-WIDTH CLIP-HEIGHT)
                           (1 (SELECTO HOW
                                   ((FSA :FSA)
                                        (AISBLT8TO1FSA.BITMAP STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH
                                               DESTINATION-BASE CLIP-LEFT DESTINATION-RASTER-WIDTH
                                               DESTINATION-WIDTH CLIP-WIDTH CLIP-HEIGHT PHOTOMETRY-SENSE))
                                    ((TRUNCATE
                                                : TRUNCATE
                                         (AISBLINTOITRUNCATE.BITMAP STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH
                                                DESTINATION-BASE CLIP-LEFT DESTINATION-RASTER-WIDTH
                                               DESTINATION-WIDTH CLIP-WIDTH CLIP-HEIGHT SOURCE-BITS-PER-PIXEL
                                               PHOTOMETRY-SENSE))
                                   NIL))
                           NIL))
                   (4 (SELECTQ DESTINATION-BITS-PER-PIXEL
                           (1 (SELECTQ HOW
                                    ((FSA
                                         (AISBLITTO1FSA.BITMAP STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH
                                                DESTINATION-BASE CLIP-LEFT DESTINATION-RASTER-WIDTH
                                                DESTINATION-WIDTH CLIP-WIDTH CLIP-HEIGHT SOURCE-BITS-PER-PIXEL
                                               PHOTOMETRY-SENSE))
                                    ((TRUNCATE
                                               :TRUNCATE)
                                         (AISBLTNTO1TRUNCATE.BITMAP STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH
                                                DESTINATION-BASE CLIP-LEFT DESTINATION-RASTER-WIDTH
                                                DESTINATION-WIDTH CLIP-WIDTH CLIP-HEIGHT SOURCE-BITS-PER-PIXEL
                                                PHOTOMETRY-SENSE))
                                   NIL))
                           NIL))
                   (1 (SELECTQ DESTINATION-BITS-PER-PIXEL
                           (1 (AISBLT1TO1.BITMAP STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE
                                      CLIP-LEFT DESTINATION-RASTER-WIDTH DESTINATION-WIDTH CLIP-WIDTH CLIP-HEIGHT
                                      PHOTOMETRY-SENSE))
                           NIL))
                   NIL)))))
(AISFILEHEADER
                                                                    ; Edited 21-Sep-88 19:05 by Briggs
  (LAMBDA (STREAM)
    ;; make sure a file is an ais file and put fileptr at beginning of data.
    ;; returns a property list format description of the file format
    (LET (HEADERLENGTH ATTRIBUTE-PART-HEADER ATTRIBUTE-FILE-POINTER SCRATCH CODING-TYPE)
           \SETFILEPTR STREAM 0)
         (|if| (NEQ (\\WIN STREAM)
                  AIS-PASSWORD)
                                                                    ; not an AIS file
             |then|
                   NII
           |else| (SETO HEADERLENGTH (ITIMES (\\WIN STREAM)
                                            BYTESPERWORD))
                                                                    ; length in bytes
                 (PROG1 (|while| (AND (< (\\GETFILEPTR STREAM)
                                        HEADERLENGTH)
                                     (NOT (EQ 0 (SETQ ATTRIBUTE-PART-HEADER (\\WIN STREAM)))))
                           |collect| (SETQ ATTRIBUTE-FILE-POINTER (\\GETFILEPTR STREAM))
                                  (PROG1 (SELECTC (LRSH ATTRIBUTE-PART-HEADER 10)
                                               ({\tt AIS-RASTER-TYPE}\ \ ;; The raster part of an AIS file is mandatory
                                                   (SETQ SCRATCH (LIST :SCAN-COUNT (\\WIN STREAM)
                                                                         :SCAN-LENGTH
                                                                         (\\WIN STREAM)
                                                                         :SCAN-DIRECTION
                                                                         (\\WIN STREAM)
                                                                         :SAMPLES-PER-PIXEL
                                                                         (\\WIN STREAM)
                                                                         :CODING-TYPE
                                                                         (SETQ CODING-TYPE (\\WIN STREAM))))
                                                   ;; UnCompressedArray is the only known coding type
                                                   (SELECTC CODING-TYPE
                                                        (AIS-RASTER-CODING-UCA
                                                             (LISTPUT SCRATCH :BITS-PER-SAMPLE (\\WIN STREAM))
                                                             (LISTPUT SCRATCH : WORDS-PER-SCAN-LINE (\\WIN STREAM))
                                                             (LISTPUT SCRATCH : SCAN-LINES-PER-BLOCK
                                                                    (SIGNED (\\WIN STREAM)
```

BITSPERWORD))

```
(LISTPUT SCRATCH : PADDING-PER-BLOCK (SIGNED
                                                                                                              (\\WIN STREAM)
                                                                                                              BITSPERWORD)))
                                                             NIL)
                                                         (LIST : RASTER SCRATCH))
                                                   (AIS-PLACEMENT-TYPE
                                                        (LIST :PLACEMENT (LIST :LEFT (\\WIN STREAM)
                                                                                   :BOTTOM
                                                                                   (\\WIN STREAM)
                                                                                   :WIDTH
                                                                                   (\\WIN STREAM)
                                                                                   :HEIGHT
                                                                                   (\\WIN STREAM))))
                                                   \hbox{$({\tt AIS-PHOTOMETRY-TYPE}$} \hspace*{0.2cm} \hbox{$;$ ignoring the optional photometry histogram data} \\
                                                        (LIST :PHOTOMETRY (LIST :SIGNAL (\\WIN STREAM)
                                                                                     :SENSE
                                                                                     (\\WIN STREAM)
                                                                                     : SCALE
                                                                                     (\\WIN STREAM)
                                                                                     :SCALE-A
                                                                                     (CONS (SIGNED (\\WIN STREAM)
                                                                                                   BITSPERWORD)
                                                                                            (SIGNED (\\WIN STREAM)
                                                                                                   BITSPERWORD))
                                                                                     :SCALE-B
                                                                                     (CONS (SIGNED (\\WIN STREAM)
                                                                                                   BITSPERWORD)
                                                                                            (SIGNED (\\WIN STREAM)
                                                                                                   BITSPERWORD))
                                                                                     :SCALE-C
                                                                                     (CONS (SIGNED (\\WIN STREAM)
                                                                                                   BITSPERWORD)
                                                                                            (SIGNED (\\WIN STREAM)
                                                                                                   BITSPERWORD))
                                                                                     :SPOT-TYPE
                                                                                     (SIGNED (\\WIN STREAM)
                                                                                            BITSPERWORD)
                                                                                     :SPOT-WIDTH
                                                                                     (SIGNED (\\WIN STREAM)
                                                                                            BITSPERWORD)
                                                                                     :SPOT-LENGTH
                                                                                     (SIGNED (\\WIN STREAM)
                                                                                            BITSPERWORD)
                                                                                     :SAMPLE-MIN
                                                                                     (\\WIN STREAM)
                                                                                     :SAMPLE-MAX
                                                                                     (\\WIN STREAM))))
                                                   (AIS-COMMENT-TYPE
                                                                        ;; (SETQ SCRATCH (ALLOCSTRING (\BIN STREAM))) (LIST
                                                                        ;; :COMMENT (AIN SCRATCH 0 (NCHARS SCRATCH́)))`
                                                        NTT.)
                                                   NIL)
                                          (\\SETFILEPTR STREAM (PLUS ATTRIBUTE-FILE-POINTER
                                                                          (ITIMES (SUB1 (LOGAND ATTRIBUTE-PART-HEADER 1023)
                                                                                  BYTESPERWORD)))))
                           (\\SETFILEPTR STREAM HEADERLENGTH))))))
(WRITEAIS
                                                                           ; Edited 21-Sep-88 18:34 by Briggs
  (LAMBDA (BITMAP FILE REGION)
;;; writes a bitmap on to a file in AIS format.
    ;; simple checks on the arguments before we proceed
     (OR (TYPEP BITMAP 'BITMAP)
          (\\ILLEGAL.ARG BITMAP))
     (OR (AND REGION (REGIONP REGION))
         (AND REGION (\\ILLEGAL.ARG REGION)))
     (PROG (STREAM TEMP-BITMAP BITSPERPIXEL RASTERWIDTH WIDTH HEIGHT)
            (SETQ BITSPERPIXEL (|fetch| (BITMAP BITMAPBITSPERPIXEL) |of| BITMAP))
            (COND
               ((REGIONP REGION)
                ;; Get copy of selected REGION of BITMAP into temporary bitmap to avoid having to deal with odd boundary problems when writing
                ;; contents of BITMAP to STREAM
                (SETQ TEMP-BITMAP (BITMAPCREATE (|fetch| (REGION WIDTH) |of| REGION) (|fetch| (REGION HEIGHT) |of| REGION)
                                             BITSPERPIXEL))
                (BITBLT BITMAP (|fetch| (REGION LEFT) |of| REGION)
                        (|fetch| (REGION BOTTOM) |of| REGION)
                        TEMP-BITMAP)
                (SETQ BITMAP TEMP-BITMAP)))
            (SETQ RASTERWIDTH (|fetch| (BITMAP BITMAPRASTERWIDTH) |of| BITMAP)) (SETQ HEIGHT (|fetch| (BITMAP BITMAPHEIGHT) |of| BITMAP))
```

```
{MEDLEY} < lispusers > AISBLT.; 1 (WRITEAIS cont.)
           (SETQ WIDTH (|fetch| (BITMAP BITMAPWIDTH) |of| BITMAP))
           (SETQ STREAM (OPENSTREAM FILE 'OUTPUT))
           (\\WOUT STREAM AIS-PASSWORD)
                                                                         ; write AIS password
           (\\WOUT STREAM (FOLDLO AIS-DEFAULT-HEADER-LENGTH BYTESPERWORD))
     :: Generate raster part
           (\\WOUT STREAM (LOGOR (LLSH AIS-RASTER-TYPE 10)
                                                                          set type and length of raster part header
           (\\WOUT STREAM HEIGHT)
                                                                          Scan count
           (\\WOUT STREAM WIDTH)
                                                                          ScanLength
                                                                          Scan Dir
           (\\WOUT STREAM 3)
                                                                          samples per pixel. coding type: UnCompressedArray
           (\\WOUT STREAM 1)
           (\\WOUT STREAM 1)
           (\\WOUT STREAM BITSPERPIXEL)
                                                                          bits per sample
           (\\WOUT STREAM RASTERWIDTH)
                                                                          words per sample line.
           (\\WOUT STREAM (UNSIGNED -1 16))
                                                                          Sample lines per block: no blocks is 16 bit -1
           (\\WOUT STREAM (UNSIGNED -1 16))
                                                                         ; padding words per block: no blocks is 16 bit -1
     ;; Generate photometry part
           (\\WOUT STREAM (LOGOR (LLSH AIS-PHOTOMETRY-TYPE 10)
                                    16))
           (\\WOUT STREAM AIS-PHOTOMETRY-SIGNAL-BLACK-AND-WHITE)
           (\\WOUT STREAM AIS-PHOTOMETRY-SENSE-LARGER-DARKER)
           (\\WOUT STREAM AIS-PHOTOMETRY-SCALE-UNSPECIFIED)
           (\\WOUT STREAM AIS-PHOTOMETRY-UNSPECIFIED)
           (\\WOUT STREAM AIS-PHOTOMETRY-SPOT-TYPE-UNSPECIFIED)
           (\\WOUT STREAM AIS-PHOTOMETRY-UNSPECIFIED)
           (\\WOUT STREAM AIS-PHOTOMETRY-UNSPECIFIED)
                                                                         ; sample min
           (\\WOUT STREAM 0)
           (\\WOUT STREAM 1)
                                                                          sample max
           (\\WOUT STREAM 0)
                                                                         ; no histogram
     ;; position to start of data
           (\\SETFILEPTR STREAM AIS-DEFAULT-HEADER-LENGTH)
           (\\BOUTS STREAM (|fetch| (BITMAP BITMAPBASE) |of| BITMAP)
                   (ITIMES HEIGHT RASTERWIDTH BYTESPERWORD))
           (RETURN (CLOSEF STREAM)))))
)
;; Internal functions
(DEFINEQ
(AISBLT1TO1.BITMAP
  (LAMBDA (STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE DESTINATION-PIXEL-OFFSET
                  DESTINATION-RASTER-WIDTH DESTINATION-WIDTH WIDTH HEIGHT PHOTOMETRY-SENSE)
                                                                         ; Edited 22-Sep-88 10:58 by Briggs
;;; Internal function called by AISBLT.BITMAP to move 1 bpp source file to 1 bpp bitmap
    (LET ((SOURCE-BYTES-PER-LINE (ITIMES SOURCE-RASTER-WIDTH 2))
           (DESTINATION-BYTE-OFFSET)
           (WIDTH-BYTES)
           (PILOT-BBT (|create| PILOTBBT))
           (SCRATCH-BITMAP)
           (SCRATCH-BITMAP-BASE))
          ;; look for some special cases that we can handle much faster
          (COND
             ((AND (EQ SOURCE-RASTER-WIDTH DESTINATION-RASTER-WIDTH)
                    (EQ SOURCE-PIXEL-OFFSET 0)
                    (EQ DESTINATION-PIXEL-OFFSET 0)
                    (EQ WIDTH DESTINATION-WIDTH))
              ;; source and destination have same raster width
              ;; and the full scan line is being being moved to the full destination scan line
              (\\BINS STREAM DESTINATION-BASE 0 (ITIMES HEIGHT SOURCE-BYTES-PER-LINE)))
             ((AND (EQ (IMOD SOURCE-PIXEL-OFFSET BITSPERBYTE)
                    (EQ (IMOD DESTINATION-PIXEL-OFFSET BITSPERBYTE)
                        0)
                    (OR (EQ (IMOD WIDTH BITSPERBYTE)
                         (EQ WIDTH DESTINATION-WIDTH)))
              ;; Pixel offsets give byte alignment, and the width is an integral number of bytes, or is the destination width (we can run into the slack ;; bits in the last word with no problem)
               (SETO DESTINATION-BYTE-OFFSET (FOLDHI DESTINATION-PIXEL-OFFSET BITSPERBYTE))
               (SETQ WIDTH-BYTES (FOLDHI WIDTH BITSPERBYTE))
```

```
(|for| row |from| 1 |to| height |as| file-pointer |from| (iplus (foldhi source-pixel-offset bitsperbyte)
                                                                                       (\\GETFILEPTR STREAM))
                    |by| source-bytes-per-line |bind| (line-base _ destination-base)
                        (\\SETFILEPTR STREAM FILE-POINTER)
                         (\\BINS STREAM LINE-BASE DESTINATION-BYTE-OFFSET WIDTH-BYTES)
                         (COND
                            ((NOT (EQ ROW HEIGHT))
                              (SETQ LINE-BASE (\ADDBASE LINE-BASE DESTINATION-RASTER-WIDTH))))))
                  ;; We have to do bit level realignment -- use a temporary bitmap and let Pilot bitblt deal with it
                   (SETQ SCRATCH-BITMAP (BITMAPCREATE WIDTH 1 1))
                   (SETO SCRATCH-BITMAP-BASE (|fetch| (BITMAP BITMAPBASE) |of| SCRATCH-BITMAP))
(SETUPPILOTBBT PILOT-BBT (|fetch| (BITMAP BITMAPBASE) |of| SCRATCH-BITMAP)
                           (UNFOLD (FOLDHI WIDTH BITSPERWORD)
                                   BITSPERWORD)
                           DESTINATION-BASE DESTINATION-PIXEL-OFFSET (UNFOLD DESTINATION-RASTER-WIDTH BITSPERWORD)
                           WIDTH 1 0 T T 'INPUT 'REPLACE)
                   (SETQ WIDTH-BYTES (FOLDHI WIDTH BITSPERBYTE))
                   (|for| ROW |from| 1 |to| Height |as| file-pointer |from| (iplus (foldhi source-pixel-offset bitsperbyte)
                                                                                         (\\GETFILEPTR STREAM))
                          SOURCE-BYTES-PER-LINE |bind| (LINE-BASE _ DESTINATION-BASE) (\\SETFILEPTR STREAM FILE-POINTER)
                           (\\BINS STREAM SCRATCH-BITMAP-BASE 0 WIDTH-BYTES)
                           (\\PILOTBITBLT PILOT-BBT NIL)
                           (COND
                               ((NOT (EQ ROW HEIGHT))
                                (|freplace| (PILOTBBT PBTDEST) |of| PILOT-BBT |with| (SETQ LINE-BASE (\\ADDBASE LINE-BASE
                                                                                                             DESTINATION-RASTER-WIDTH
                                                                                                                       ))))))))
                (EQ PHOTOMETRY-SENSE AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER)
                |then| (SETUPPILOTBBT PILOT-BBT DESTINATION-BASE DESTINATION-PIXEL-OFFSET (UNFOLD
                                                                                                              DESTINATION-RASTER-WIDTH
                                                                                                                    BITSPERWORD)
                               DESTINATION-BASE DESTINATION-PIXEL-OFFSET (UNFOLD DESTINATION-RASTER-WIDTH BITSPERWORD)
                               WIDTH HEIGHT 0 NIL NIL 'INVERT 'REPLACE)
                       (\\PILOTBITBLT PILOT-BBT NIL)))))
(AISBLT8TO1FSA.BITMAP
   (LAMBDA (STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE DESTINATION-PIXEL-OFFSET
                     DESTINATION-RASTER-WIDTH DESTINATION-WIDTH WIDTH HEIGHT PHOTOMETRY-SENSE)
                                                                                 Edited 23-Sep-88 20:01 by Briggs
                                                                                 Edited 2-May-88 17:00 by Briggs
::: Internal function called by AISBLT.BITMAP to move 8 bpp source file to 1 bpp bitmap using Floyd-Steinberg algorithm
     ::
     ;; Use of the Error Table
     ;;
     ;; See Newman & Sproull, Principles of Interactive Computer Graphics, pg. 226 for a description of the Floyd-Steinberg algorithm.
     ;;
      ; The error for the current pixel being processed (0<= n < WIDTH) is maintained in ERROR-CURRENT-PIXEL. The error for the pixel directly below the current pixel is stored in ERROR-TABLE[n], while ERROR-TABLE[n+1] represents the error for the pixel to the right. Once ; ERROR-CURRENT-PIXEL has been used in the calculation it is loaded from ERROR-TABLE[n+1], which frees this cell in the error table to hold
     ;; the error for the pixel below and to the right of the current pixel.
     (LET ((SOURCE-BYTES-PER-LINE (UNFOLD SOURCE-RASTER-WIDTH BYTESPERWORD))
             (INTERMEDIATE-WORD-BUFFER (\\ALLOCBLOCK (FOLDHI WIDTH WORDSPERCELL)))
             (INTERMEDIATE-WORD-BASE)
             (ERROR-CURRENT-PIXEL)
             (ERROR-TABLE (\\ALLOCBLOCK (ADD1 WIDTH)))
             (ERROR-BASE)
             (16-TO-1-PILOTBBT (|create| PILOTBBT))
             (PIXEL)
             (ERROR)
             (QUARTER-ERROR)
             (THREE-EIGHTHS-ERROR))
           ;; Setup for turning words to final destination bits. Note that we conditionally invert the bits -- if the AIS file had bits in the sense 0=black,
           ;; 255=white, because Lisp bitmaps are 0=white, 1=black when displayed.
           (SETUPPILOTBBT 16-TO-1-PILOTBBT INTERMEDIATE-WORD-BUFFER 15 16 DESTINATION-BASE
                   DESTINATION-PIXEL-OFFSET 1 1 WIDTH 0 T T (COND
                                                                          ((EQ PHOTOMETRY-SENSE
                                                                                AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER)
                                                                            'INVERT)
                                                                           (T 'INPUT))
                   'REPLACE)
           ;; clear the error table initially
           (|for| COLUMN |from| 0 |to| (TIMES 2 WIDTH) |by| 2 |do| (\\PUTBASEPTR ERROR-TABLE COLUMN 0))
           (|for| row |from| 1 |to| height |as| file-pointer |from| (iplus source-pixel-offset (\\getfileptr stream))
```

```
|\textbf{by}| \ \ \text{SOURCE-BYTES-PER-LINE} \ \ |\textbf{do}| \ \ \text{;; position the file at the beginning of the new scan line}
                                                    (\\SETFILEPTR STREAM FILE-POINTER)
                                              ;; reset the roving pointer in the error table for this row, and load the current pixel error, clearing the
                                              ;; table entry since it will be accumulated into.
                                                    (SETQ ERROR-BASE ERROR-TABLE)
                                                    (SETQ ERROR-CURRENT-PIXEL (\\GETBASEPTR ERROR-BASE 0))
                                                    (\\PUTBASEPTR ERROR-BASE 0 0)
                                                   ;; reset the roving pointer to the intermediate result buffer
                                                    (SETQ INTERMEDIATE-WORD-BASE INTERMEDIATE-WORD-BUFFER)
                                                    (|for| COLUMN |from| 1 |to| WIDTH
                                                       |do| ;; take pixel value as read in plus error accumulated to this pixel -- see note re: error
                                                            ;; calculations above
                                                            (SETQ PIXEL (IPLUS ERROR-CURRENT-PIXEL (\\BIN STREAM)))
                                                            ;; threshold
                                                            (COND
                                                                ((IGREATERP PIXEL 127)
                                                                  (\\PUTBASE INTERMEDIATE-WORD-BASE 0 1)
                                                                 (SETQ ERROR (IDIFFERENCE PIXEL 255)))
                                                                (T (\\PUTBASE INTERMEDIATE-WORD-BASE 0 0)
                                                                    (SETQ ERROR (IDIFFERENCE PIXEL 0))))
                                                            ;; distribute the error (3/8ths to each of pixels to right, and down, 1/4 to pixel diagonally ;; down)
                                                            ;; we can use fast logical shifts only if we bias the number to make it positive (we use
                                                            ;; a bias of 32768 here)
                                                       ;; calculate 3/8ths error as half of (error - error/4) -- this way we will incur less error due to
                                                       ;; rounding in the error calculation.
                                                            (SETQ QUARTER-ERROR (IDIFFERENCE (LRSH (IPLUS 32768 ERROR)
                                                                                              (LRSH 32768 2)))
                                                            (SETQ THREE-EIGHTHS-ERROR (IDIFFERENCE
                                                                                              (LRSH (IPLUS 32768 (IDIFFERENCE
                                                                                                                      ERROR
                                                                                                                      QUARTER-ERROR))
                                                                                              (LRSH 32768 1)))
                                                         ;; pre-load the current pixel error so that the next entry in the error table can be used to
                                                         ;; store the error for the next line down
                                                            (SETO ERROR-CURRENT-PIXEL (\\GETBASEPTR ERROR-BASE 2))
                                                            ;; 3/8ths of the error to the right (the next "current")
                                                            (SETQ ERROR-CURRENT-PIXEL (IPLUS ERROR-CURRENT-PIXEL
                                                                                                     THREE-EIGHTHS-ERROR))
                                                            ;; 3/8ths of the error down
                                                            (\\PUTBASEPTR ERROR-BASE 0 (IPLUS (\\GETBASEPTR ERROR-BASE 0)
                                                                                                      THREE-EIGHTHS-ERROR))
                                                            ;; 1/4 of the error down to the right
                                                            (\\PUTBASEPTR ERROR-BASE 2 QUARTER-ERROR)
                                                            ;; advance the roving pointer for error table
                                                            (SETQ ERROR-BASE (\\ADDBASE ERROR-BASE 2))
                                                            ;; advance pointer to intermediate result scan line buffer
                                                            (SETQ INTERMEDIATE-WORD-BASE (\\ADDBASE INTERMEDIATE-WORD-BASE
                                                                                                        1)))
                                                Pack the bits from the intermediate scan line buffer into the destination bitmap at the appropriate
                                              ;; Pack the bits from the intermediate seasons;;; line and advance the destination scan line pointer.
                                                    (|freplace|
                                                              (PILOTBBT PBTDEST) |of| 16-TO-1-PILOTBBT |with| DESTINATION-BASE
                                                    (\\PILOTBITBLT 16-TO-1-PILOTBBT NIL)
                                                    (SETQ DESTINATION-BASE (\\ADDBASE DESTINATION-BASE
                                                                                        DESTINATION-RASTER-WIDTH))))
     T))
(AISBLT8TO8.BITMAP
  (LAMBDA (STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE DESTINATION-PIXEL-OFFSET
                     DESTINATION-RASTER-WIDTH DESTINATION-WIDTH WIDTH HEIGHT)
                                                                               ; Edited 28-Apr-88 11:02 by Briggs
;;; Internal function called by AISBLT.BITMAP to move 8 bpp source file to 8 bpp bitmap
     ;; look for some special cases that we can handle much faster
     (LET ((SOURCE-BYTES-PER-LINE (ITIMES SOURCE-RASTER-WIDTH 2)))
           (COND
               ((AND
                     (EO SOURCE-RASTER-WIDTH DESTINATION-RASTER-WIDTH)
                      (EO SOURCE-PIXEL-OFFSET 0)
```

```
(EQ DESTINATION-PIXEL-OFFSET 0)
                       (EQ WIDTH DESTINATION-WIDTH))
                ;; source and destination have same raster width
                ;; and the full scan line is being moved to the full destination scan line
                (\\BINS STREAM DESTINATION-BASE 0 (ITIMES HEIGHT SOURCE-BYTES-PER-LINE)))
               (T (|for| ROW |from| 1 |to| HEIGHT |as| FILE-POINTER |from| (IPLUS SOURCE-PIXEL-OFFSET (\\GETFILEPTR STREAM
                                                                                                                              ))
                       |by| source-bytes-per-line |do| (\\setfileptr stream file-pointer)
                                                              (\\BINS STREAM DESTINATION-BASE DESTINATION-PIXEL-OFFSET WIDTH)
                                                             (COND
                                                                 ((NOT (EQ ROW HEIGHT))
                                                                  (SETQ DESTINATION-BASE (\\ADDBASE DESTINATION-BASE
                                                                                                        DESTINATION-RASTER-WIDTH))))))
               ))))
(AISBLTNTO1FSA.BITMAP
   (LAMBDA (STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE DESTINATION-PIXEL-OFFSET
                     DESTINATION-RASTER-WIDTH DESTINATION-WIDTH WIDTH HEIGHT SOURCE-BITS-PER-PIXEL PHOTOMETRY-SENSE)
                                                                                   Edited 23-Sep-88 20:11 by Briggs
                                                                                   ; Edited 2-May-88 15:40 by Briggs
;;; Internal function called by AISBLT BITMAP to move N bpp source file to 1 bpp bitmap using Floyd-Steinberg algorithm. For N=8, use the special case
::: version AISBLT8TO1FSA.BITMAP.
     ;; Use of the Error Table
     ;;
     ;; See Newman & Sproull, Principles of Interactive Computer Graphics, pg. 226 for a description of the Floyd-Steinberg algorithm.
     ;; The error for the current pixel being processed (0<= n < WIDTH) is maintained in ERROR-CURRENT-PIXEL. The error for the pixel directly ;; below the current pixel is stored in ERROR-TABLE[n], while ERROR-TABLE[n+1] represents the error for the pixel to the right. Once ;; ERROR-CURRENT-PIXEL has been used in the calculation it is loaded from ERROR-TABLE[n+1], which frees this cell in the error table to hold
     ;; the error for the pixel below and to the right of the current pixel.
     ;;
     (LET* ((SOURCE-BYTES-PER-LINE (ITIMES SOURCE-RASTER-WIDTH 2))
              (SOURCE-LINE-BYTE-BUFFER-BASE (\\ALLOCBLOCK (FOLDHI SOURCE-RASTER-WIDTH WORDSPERCELL)))
              (INTERMEDIATE-WORD-BUFFER (\\ALLOCBLOCK (FOLDHI WIDTH WORDSPERCELL)))
              (INTERMEDIATE-WORD-BASE)
              (ERROR-CURRENT-PIXEL)
              (ERROR-TABLE (\\ALLOCBLOCK (ADD1 WIDTH)))
              (ERROR-BASE)
              (ERROR-FRACTIONAL-POINT 7)
              (N-TO-16-PILOTBBT (|create| PILOTBBT)) (16-TO-1-PILOTBBT (|create| PILOTBBT))
              (PIXEL)
              (BLACK 0)
              (WHITE (SUB1 (EXPT 2 SOURCE-BITS-PER-PIXEL)))
              (THRESHOLD (LRSH (IPLUS BLACK WHITE)
              (ERROR)
              (QUARTER-ERROR)
              (THREE-EIGHTHS-ERROR))
            ;; do the setup for expanding source pixels to words.
             (SETUPPILOTBBT N-TO-16-PILOTBBT SOURCE-LINE-BYTE-BUFFER-BASE (ITIMES SOURCE-PIXEL-OFFSET
                                                                                                     SOURCE-BITS-PER-PIXEL)
                     SOURCE-BITS-PER-PIXEL INTERMEDIATE-WORD-BUFFER (IDIFFERENCE 16 SOURCE-BITS-PER-PIXEL)
                     16 SOURCE-BITS-PER-PIXEL WIDTH 0 T T 'INPUT 'REPLACE)
            ;; Setup for turning words to final destination bits. Note that we conditionally invert the bits -- if the AIS file had bits in the sense 0=black, ;; larger=lighter, because Lisp bitmaps are 0=white, 1=black when displayed.
             (SETUPPILOTBBT 16-TO-1-PILOTBBT INTERMEDIATE-WORD-BUFFER 15 16 DESTINATION-BASE
                     DESTINATION-PIXEL-OFFSET 1 1 WIDTH 0 T T (COND
                                                                              ((EQ PHOTOMETRY-SENSE
                                                                                    AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER)
                                                                               'INVERT)
                                                                              (T 'INPUT)
                     'REPLACE)
            ;; clear the error table initially
             (|for| column |from| 0 |to| (times 2 width) |by| 2 |do| (\\putbaseptr error-table column 0))
             (|for| ROW |from| 1 |to| HEIGHT |do| ;; We read a full scan line, and extract the bits we need as we expand to 16 bits per pixel
                                                     (\\BINS STREAM SOURCE-LINE-BYTE-BUFFER-BASE 0 SOURCE-BYTES-PER-LINE)
                                                    ;; expand the pixels to words to make them easier to deal with
                                                     (\\PILOTBITBLT N-TO-16-PILOTBBT NIL)
```

;; reset the roving pointer in the error table for this row, and load the current pixel error, resetting the ;; table entry to 0 because it will be accumulated to as error for the next line

```
(\\PUTBASEPTR ERROR-BASE 0 0)
                                                ;; reset the roving pointer to the intermediate result buffer
                                                 (SETQ INTERMEDIATE-WORD-BASE INTERMEDIATE-WORD-BUFFER)
                                                (|for| COLUMN |from| 1 |to| WIDTH
                                                    |do|
                                                        ;; take pixel value as read in plus error accumulated to this pixel
                                                        (SETQ PIXEL (IPLUS ERROR-CURRENT-PIXEL (\\GETBASE
                                                                                                          INTERMEDIATE-WORD-BASE
                                                                                                              0)))
                                                        ;; threshold
                                                        (COND
                                                            ((IGREATERP PIXEL THRESHOLD)
                                                             (\\PUTBASE INTERMEDIATE-WORD-BASE 0 1)
                                                             (SETQ ERROR (IDIFFERENCE PIXEL WHITE)))
                                                            (T (\\PUTBASE INTERMEDIATE-WORD-BASE 0 0)
                                                                (SETQ ERROR (IDIFFERENCE PIXEL BLACK))))
                                                        ;; distribute the error (3/8ths to each of pixels to right, and down, 1/4 to pixel diagonally ;; down)
                                                        ;; we can use fast logical shifts only if we bias the number to make it positive
                                                        (SETQ QUARTER-ERROR (IDIFFERENCE (LRSH (IPLUS 32768 ERROR)
                                                                                                      2)
                                                                                        (LRSH 32768 2)))
                                                         (SETQ THREE-EIGHTHS-ERROR (IDIFFERENCE
                                                                                        (LRSH (IPLUS 32768 (IDIFFERENCE ERROR
                                                                                                                    QUARTER-ERROR
                                                                                               1)
                                                                                        (LRSH 32768 1)))
                                                      ;; pre-load the current pixel error so that the next entry in the error table can be used to
                                                      ;; store the error for the next line down
                                                         (SETQ ERROR-CURRENT-PIXEL (\\GETBASEPTR ERROR-BASE 2))
                                                        ;; 3/8ths of the error to the right (the next "current")
                                                        (SETQ ERROR-CURRENT-PIXEL (IPLUS ERROR-CURRENT-PIXEL
                                                                                               THREE-EIGHTHS-ERROR))
                                                        ;; 3/8ths of the error down
                                                        (\\PUTBASEPTR ERROR-BASE 0 (IPLUS (\\GETBASEPTR ERROR-BASE 0)
                                                                                                THREE-EIGHTHS-ERROR))
                                                        ;; 1/4 of the error down to the right
                                                        (\\PUTBASEPTR ERROR-BASE 2 QUARTER-ERROR)
                                                        ;; advance the roving pointer for error table
                                                        (SETQ ERROR-BASE (\\ADDBASE ERROR-BASE 2))
                                                        ;; advance pointer to intermediate result scan line buffer
                                                        (SETQ INTERMEDIATE-WORD-BASE (\\ADDBASE INTERMEDIATE-WORD-BASE 1
                                                                                                  )))
                                            ;; Pack the bits from the intermediate scan line buffer into the destination bitmap at the appropriate
                                            ; line and advance the destination scan line pointer.
                                                 (|freplace| (PILOTBBT PBTDEST) |of| 16-TO-1-PILOTBBT |with| DESTINATION-BASE)
                                                 (\\PILOTBITBLT 16-TO-1-PILOTBBT NIL)
                                                (SETQ DESTINATION-BASE (\\ADDBASE DESTINATION-BASE
                                                                                   DESTINATION-RASTER-WIDTH))))
    T))
(AISBLTNTO1TRUNCATE.BITMAP
  (LAMBDA (STREAM SOURCE-PIXEL-OFFSET SOURCE-RASTER-WIDTH DESTINATION-BASE DESTINATION-PIXEL-OFFSET
                   DESTINATION-RASTER-WIDTH DESTINATION-WIDTH WIDTH HEIGHT SOURCE-BITS-PER-PIXEL PHOTOMETRY-SENSE); Edited 22-Sep-88 10:23 by Briggs
                                                                            Edited 2-May-88 15:40 by Briggs
;;; Internal function called by AISBLT.BITMAP to move N bpp source file to 1 bpp bitmap using truncation.
     (LET* ((SOURCE-BYTES-PER-LINE (ITIMES SOURCE-RASTER-WIDTH 2))
             (SOURCE-LINE-BYTE-BUFFER-BASE (\\ALLOCBLOCK (FOLDHI SOURCE-RASTER-WIDTH WORDSPERCELL)))
             (HIGH-N-TO-1-PILOTBBT (|create| PILOTBBT))
             (16-TO-1-PILOTBBT (|create| PILOTBBT)))
             Setup for turning source pixels to destination pixels. Note that we conditionally invert the bits -- if the AIS file had bits in the sense
           ;; 0=black, larger=lighter, because Lisp bitmaps are 0=white, 1=black when displayed.
            (SETUPPILOTBBT HIGH-N-TO-1-PILOTBBT SOURCE-LINE-BYTE-BUFFER-BASE (ITIMES SOURCE-PIXEL-OFFSET
                                                                                                 SOURCE-BITS-PER-PIXEL)
                    SOURCE-BITS-PER-PIXEL DESTINATION-BASE DESTINATION-PIXEL-OFFSET 1 1 WIDTH 0 T T
                    (COND
                       ((EQ PHOTOMETRY-SENSE AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER)
```

(SETQ ERROR-BASE ERROR-TABLE)

(SETQ ERROR-CURRENT-PIXEL (\\GETBASEPTR ERROR-BASE 0))

(CL:DEFCONSTANT AIS-PHOTOMETRY-SENSE-LARGER-DARKER 1)

(CL:DEFCONSTANT AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER 0)

(CL:DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-BLACK-AND-WHITE 0

(CL:DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-RED-SEPARATION 1

"Photometry signal is black and white")

"Photometry signal is red separation")

;; Photometry signal

```
{MEDLEY}<lispusers>AISBLT.;1
(CL:DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-BLUE-SEPARATION 2
   "Photometry signal is blue separation")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-GREEN-SEPARATION 3
   "Photometry signal is green separation")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-CYAN-SEPARATION 4
   "Photometry signal is cyan separation")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-MAGENTA-SEPARATION 5
   "Photometry signal is magenta separation")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-YELLOW-SEPARATION 6
   "Photometry signal is yellow separation")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-X-CIE 7
   "Photometry signal is x signal (CIE)")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-Y-CIE 8
   "Photometry signal is y signal (CIE)")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-IN-COMMENT (UNSIGNED -2 16)
                                                        "Photometry signal specified in comment part")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SIGNAL-UNSPECIFIED (UNSIGNED -1 16)
                                                        "Photometry signal unspecified")
;; Photometry spot type
(CL:DEFCONSTANT AIS-PHOTOMETRY-SPOT-TYPE-RECTANGULAR 1
   "Photometry spot type is rectangular")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SPOT-TYPE-CIRCULAR 2
   "Photometry spot type is circular")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SPOT-TYPE-IN-COMMENTS (UNSIGNED -2 16)
                                                             "Photometry spot type is specified in comments")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SPOT-TYPE-UNSPECIFIED (UNSIGNED -1 16)
                                                            "Photometry spot type is unspecified")
;; Photometry scale
(CL: DEFCONSTANT AIS-PHOTOMETRY-SCALE-RELECTANCE-TRANSMITTANCE 1
   "Photometry scale is reflectance or transmittance x 1000")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SCALE-OPTICAL-DENSITY 2
   "Photometry scale is optical density x 1000")
(CL: DEFCONSTANT AIS-PHOTOMETRY-SCALE-IN-COMMENT (UNSIGNED -2 16)
                                                       "Photometry scale is specified in comments")
(CL:DEFCONSTANT AIS-PHOTOMETRY-SCALE-UNSPECIFIED (UNSIGNED -1 16)
                                                       "Photometry scale is unspecified")
;; Photometry
(CL:DEFCONSTANT AIS-PHOTOMETRY-UNSPECIFIED (UNSIGNED -1 16)
                                                "Photometry general unspecified value")
;; Header information when writing AIS format
(CL:DEFCONSTANT AIS-DEFAULT-HEADER-LENGTH (CL:* 1024 BYTESPERWORD)
                                               "Length in bytes of the header to write in AIS files")
(PUTPROPS AISBLT COPYRIGHT ("Xerox Corporation" 1988))
```

{MEDLEY}spusers>AISBLT.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:13:35 --

FUNCTION INDEX

FONCTION INDEX				
AISBLT.BITMAP	AISBLT8TO8.BITMAP AISBLTNTO1FSA.BITM AISBLTNTO1TRUNCATE	MAP8	AISFILEHEADER SETUPPILOTBBT WRITEAIS	10
	CONSTA	NT INDEX		
AIS-COMMENT-TYPE AIS-DEFAULT-HEADER-LENGTH AIS-PASSWORD AIS-PHOTOMETRY-SCALE-IN-COMMENT AIS-PHOTOMETRY-SCALE-OPTICAL-DENSITY AIS-PHOTOMETRY-SCALE-RELECTANCE-TRANSM AIS-PHOTOMETRY-SCALE-UNSPECIFIED AIS-PHOTOMETRY-SENSE-LARGER-DARKER AIS-PHOTOMETRY-SENSE-LARGER-LIGHTER AIS-PHOTOMETRY-SIGNAL-BLACK-AND-WHITE AIS-PHOTOMETRY-SIGNAL-BLOK-SEPARATION AIS-PHOTOMETRY-SIGNAL-BLUE-SEPARATION		AIS-PHOTOMETRY-SICAIS-PHOTOMETRY-SICAIS-PHOTOMETRY-SICAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-SPOAIS-PHOTOMETRY-TYUAIS-PHOTOMETRY-TUAIS-PHOTOMETRY-UNITS-PHOTOMET	GNAL-RED-SEPARATION GNAL-UNSPECIFIED GNAL-X-CIE GNAL-Y-CIE GNAL-YELLOW-SEPARATION DT-TYPE-CIRCULAR DT-TYPE-IN-COMMENTS DT-TYPE-RECTANGULAR DT-TYPE-UNSPECIFIED ESPECIFIED ESPECIFIED	
AIS-PHOTOMETRY-SIGNAL-GREEN-SEPARATION	AIS-RASTER-CODING-CA			
AIS-PHOTOMETRY-SIGNAL-IN-COMMENT	AIS-RASTER-CODING-OCA			