


```

HH      HH      CCCCCCCC  TTTTTTTTTT
HH      HH      CCCCCCCC  TTTTTTTTTT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CC          TT
HH      HH      CCCCCCCC  TT
HH      HH      CCCCCCCC  TT

```

```

....
....
....
....

```

```

RRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRR  EEEEEEEEE  QQQQQQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RRRRRRR  EEEEEEEEE  QQ      QQ
RRRRRRR  EEEEEEEEE  QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EEEEEEEEE  QQQQ  QQ
RR      RR  EEEEEEEEE  QQQQ  QQ

```


MODIFIED BY:

006 KFA00006 Ken Alden 10-Jul-1984
Number_page and NMPG_NP are now part of SAVE (not saveall).

005 REM00005 Ray Marshall 16-November-1983
Added macros so that Ken's SAVRES module can load cells with them instead of using numeric offsets. They have the string "_f_" within them.

004 KFA00004 Ken Alden 16-Mar-1983
SAVE/RESTORE now enabled for DSR

003 KAD00003 Keith Dawson 07-Mar-1983
Global edit of all modules. Updated module names, idents, copyright dates. Changed require files to BLISS library.

LIT

MAC

MACRO

```

!
HCT_FIRST_TITLE = HCTE 0 ]%,      ! True if headings wanted on ALL pages.
HCT_DATE        = .HCTE 1 ]%,      ! (SAVEALL)True if the date is wanted in the subtitle.
HCT_f_DATE      = HCTE 1 ]%,
HCT_HEADERS     = .HCTE 2 ]%,      ! (SAVEALL)True if headers are wanted.
HCT_f_HEADERS   = HCTE 2 ]%,
HCT_NUMBER_PAGE = .HCTE 3 ]%,      ! (SAVE)True if pages are to be numbered.
HCT_f_NUMBER_PAGE = HCTE 3 ]%,

HCT_ODD_EVEN    = HCTE 4 ]%,      ! 'ODD' or 'EVEN'-ness of page.

HCT_HD_CASE     = .HCTE 5 ]%,      ! (SAVEALL)Case rules for the words PAGE/INDEX
HCT_f_HD_CASE   = HCTE 5 ]%,
HCT_SUBTITLE    = .HCTE 6 ]%,      ! (SAVEALL)TRUE if subtitles wanted.
HCT_f_SUBTITLE  = HCTE 6 ]%,

HCT_LAYOUT      = HCTE 7 ]%,      ! The page layout to be used (see below)
HCT_LAYOUTN     = HCTE 8 ]%,      ! Blank lines between text and page number at bottom.
HCT_LAYOUT_NP   = HCTE 9 ]%,      ! The page layout to be used on the next page.
HCT_LAYOUTN_NP  = HCTE10 ]%,      ! Same as HCT_LAYOUTN, but for next page.

HCT_NMPG_NP     = .HCTE11 ]%,      ! (SAVE)True if pages are to be numbered on the next page.
HCT_f_NMPG_NP   = HCTE11 ]%,

%IF DSRPLUS %THEN
HCT_TITLE_ALWAYS = HCTE12 ]%      ! True if titles wanted on ALL pages, including chapter pages.
%FI ;

LITERAL
%IF DSRPLUS %THEN
HCT_SIZE         = 13;
%ELSE
HCT_SIZE         = 12;
%FI

```

LITERAL
HCT_HD_LOWER = 0,
HCT_HD_UPPER = 1,
HCT_HD_MIXED = 2;

! Case rules for words PAGE and INDEX
! .HEADERS LOWER
! .HEADERS UPPER
! .HEADERS MIXED

LITERAL
LAYOUT_STANDARD = 0,
LAYOUT_CENTERED = 1,
LAYOUT_FLIP_ODD = 2,
LAYOUT_RUN_BOTC = 3;

! Names for page layouts
! Standard RUNOFF
! Title, subtitle centered at top, page number at bottom.
! Page number at bottom. Flip title, subtitle at top.
! Start with titles right if odd page.
! Same as LAYOUT_STANDARD, but include the running page
! number centered at the bottom of the page.

MACRO
HCT_DEFINITION =
VECTOR[HCT_SIZE]%;

