

Version: 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

++ FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT: Definitions relating to the HLC (Header Level Control area).

ENVIRONMENT: Transportable BLISS

AUTHOR: Rich Friday

CREATION DATE: 1978

MODIFIED BY:

```

002 KAD00002 Keith Dawson 07-Mar-1983
Global edit of all modules. Updated module names, idents,
copyright dates. Changed require files to BLISS library.

```

MACRO

```

HLC_UPPER      = HLC[0]      !Maximum .HL number for which entire text
                        %      !is to be in upper case.
HLC_CAP        = HLC[1]      !Maximum .HL number for which to capitalize
                        %      !first character of each word and leave
                        %      !others alone.
HLC_RUNON      = HLC[2]      !Smallest .HL number for which to generate

```


'-' and leave no break before next text line.

HLC_CO_NBITS	= % , HLC[3]	!Control carry-over of underlining/bolding/overstriking !from .HL to subtitle.
HLC_HEADLC	= % , HLC[4]	!Leave this many blank lines after the header.
HLC_HEADLT	= % , HLC[5]	!Anticipate this many lines (include in test page).
HLC_HEADLB	= % , HLC[6]	!Skip this many lines before the header.
HLC_NO_NUMBER	= % , HLC[7]	!Smallest .HL number for which to leave the header !unnumbered.
HLC_HEADSP	= % , HLC[8]	!Number of spaces after the section number.
HLC_CENTER	= % , HLC[9]	!Smallest .HL number for which to center the header !(if header is not run-in).

LITERAL HLC_SIZE = 10; !Number of cells in the HLC.

MACRO
 HLC_CO_BLD = (HLC_CO_NBITS)<BLD__> !Carry over bolding to subtitles.
 HLC_CO_UND = (HLC_CO_NBITS)<UND__> !Carry over underlining to subtitles.
 HLC_CO_OVR = (HLC_CO_NBITS)<OVR__> !Carry over overstriking to subtitles.

MACRO
 HLC_DEFINITION =
 VECTOR[HLC_SIZE]%;

! End of HLC.REQ

CONVRT REQ	ECC REQ	FLIPRECS REQ	FNCT REQ	FRMSTK REQ	GETQSC REQ	KWITEM REQ	LSTOPS REQ	NDXCLI REQ	NDXRTY REQ	PHDEF REQ	RUNTAB REQ
DIGIT REQ	FLIPRECS REQ	FNCT REQ	FSPACK REQ	GNCC REQ	IFSTK REQ	LSTOPS REQ	MAXIMA REQ	NDXXPL REQ	OUTOPT REQ	RUNHAN REQ	RUNTAB REQ
DMDEFS REQ	FFDEFS REQ	FOFIL REQ	GCA REQ	GSLUCC REQ	INDEX REQ	LETTER REQ	MSG REQ	NDXLIN REQ	PAGEN REQ	RNODEF REQ	RUNTAB REQ
DSRLIB REQ	FLGT REQ	FOFIL REQ	GCA REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ
FLIRCHARS REQ	FLIRCHARS REQ	FOFIL REQ	FOREC REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ
FLIRCHARS REQ	FLIRCHARS REQ	FOFIL REQ	FOREC REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ
FLIRCHARS REQ	FLIRCHARS REQ	FOFIL REQ	FOREC REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ
FLIRCHARS REQ	FLIRCHARS REQ	FOFIL REQ	FOREC REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ
FLIRCHARS REQ	FLIRCHARS REQ	FOFIL REQ	FOREC REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ
FLIRCHARS REQ	FLIRCHARS REQ	FOFIL REQ	FOREC REQ	HCT REQ	IRAC REQ	LODEFS REQ	MSGTX REQ	NDXPOL REQ	PASS REQ	RNODEF REQ	RUNTAB REQ