





```

000000  UU      UU  TTTTTTTTTT  000000  PPPPPPP  TTTTTTTTTT
000000  UU      UU  TTTTTTTTTT  000000  PPPPPPP  TTTTTTTTTT
00      00  UU      UU  TT          00      00  PP      PP  TT
00      00  UU      UU  TT          00      00  PP      PP  TT
00      00  UU      UU  TT          00      00  PP      PP  TT
00      00  UU      UU  TT          00      00  PP      PP  TT
00      00  UU      UU  TT          00      00  PPPPPPP  TT
00      00  UU      UU  TT          00      00  PPPPPPP  TT
00      00  UU      UU  TT          00      00  PP      TT
00      00  UU      UU  TT          00      00  PP      TT
00      00  UU      UU  TT          00      00  PP      TT
00      00  UU      UU  TT          00      00  PP      TT
00      00  UU      UU  TT          00      00  PP      TT
00      00  UU      UU  TT          00      00  PP      TT
00      00  UU      UU  TT          00      00  PP      TT
000000  UUUUUUUUUU  TT          000000  PP      TT
000000  UUUUUUUUUU  TT          000000  PP      TT

```

```

RRRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRRR  EEEEEEEEE  QQQQQQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RR      RR  EE      QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RRRRRRRR  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

```

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:
  Options specifying final output generation.
ENVIRONMENT:   Transportable BLISS
AUTHOR:       Rich Friday
CREATION DATE: 1978
MODIFIED BY:
  003 KAD00003 Keith Dawson 07-Mar-1983
      Global edit of all modules. Updated module names, idents,
      copyright dates. Changed require files to BLISS library.

```

```

MACRO
  outopt_und_char    = outopt[0]    ! Character to be used for underlining.
  outopt_und_nosp    = outopt[1]    ! True if the underlining character is non-spacing.
  outopt_und_sep     = outopt[2]    ! True if underlining is to be done by
  ! putting OUTOPT_UND_CHAR on the next line.
  outopt_back        = outopt[3]    ! True if the backspace character is to be used.

```

PHC

MAC

MAC

LIT

OUTOPT.REQ:1

```
outopt_over = outopt[4] ! TRUE if should do special functions
! by overprinting the same line.
outopt_bldn = outopt[5] ! Amount of overstriking to be done when bolding.
```

```
LITERAL
outopt_size = 6;
```

```
MACRO
outopt_define =
VECTOR [outopt_size]
%;
```

```
!
End of OUTOPT.REQ
```

CONURT  
REQ

ECC  
REQ

FLIPREC  
REQ

FNCT  
REQ

FSPACK  
REQ

DIGIT  
REQ

DMDEFS  
REQ

FFDEFS  
REQ

FOOFIL  
REQ

GCA  
REQ

DSRLIB  
REQ

FLGT  
REQ

FOOREC  
REQ

FOOVT  
REQ

FLIRCHARS  
REQ

FOOVT  
REQ

FRMSTK  
REQ

GETQSC  
REQ

GNCC  
REQ

IFSTK  
REQ

GSLUCC  
REQ

INDEX  
REQ

HCT  
REQ

IRAC  
REQ

KC  
REQ

HLC  
REQ

KWITEM  
REQ

LSTOPS  
REQ

MAXIMA  
REQ

LETTER  
REQ

MSG  
REQ

LODEFS  
REQ

MSGTXT  
REQ

LSTBTS  
REQ

NDXCLI  
REQ

NDXRTY  
REQ

NDXXPL  
REQ

NDXLIN  
REQ

NMLST  
REQ

NDXPOL  
REQ

NUMPRM  
REQ

PDT  
REQ

OPDEV  
REQ

PHDEF  
REQ

OUTOPT  
REQ

POOL  
REQ

PAGEN  
REQ

RNODEF  
REQ

PASS  
REQ

RNODEF  
REQ

RNOMAC  
REQ

RUNTAB  
REQ

RUNHAN  
REQ