

```

RRRRRRRRRRRR   UUU      UUU  NNN      NNN      00000000  FFFFFFFFFFFFFFFF  FFFFFFFFFFFFFFFF
RRRRRRRRRRRR   UUU      UUU  NNN      NNN      00000000  FFFFFFFFFFFFFFFF  FFFFFFFFFFFFFFFF
RRRRRRRRRRRR   UUU      UUU  NNN      NNN      00000000  FFFFFFFFFFFFFFFF  FFFFFFFFFFFFFFFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNNNNN   NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNNNNN   NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNNNNN   NNN      000      000  FFF      FFF
RRRRRRRRRRRR   UUU      UUU  NNN      NNN      000      000  FFFFFFFFFFFFFFFF  FFFFFFFFFFFFFFFF
RRRRRRRRRRRR   UUU      UUU  NNN      NNN      000      000  FFFFFFFFFFFFFFFF  FFFFFFFFFFFFFFFF
RRRRRRRRRRRR   UUU      UUU  NNN      NNN      000      000  FFFFFFFFFFFFFFFF  FFFFFFFFFFFFFFFF
RRR   RRR      UUU      UUU  NNN      NNNNNN   000      000  FFF      FFF
RRR   RRR      UUU      UUU  NNN      NNNNNN   000      000  FFF      FFF
RRR   RRR      UUU      UUU  NNN      NNNNNN   000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUU      UUU  NNN      NNN      000      000  FFF      FFF
RRR           RRR   UUUUUUUUUUUUUUU  NNN      NNN      00000000  FFF      FFF
RRR           RRR   UUUUUUUUUUUUUUU  NNN      NNN      00000000  FFF      FFF
RRR           RRR   UUUUUUUUUUUUUUU  NNN      NNN      00000000  FFF      FFF

```

```

---
NDX
NDX
NUM
NUM
OPE
OUT
PAC
PAC
PAC
PAC
PAC
PAC
PAD
PAG
PAG
PAG
PAG
PAG
PAG
PAG
PER
PUT
RCO
RIN

```

```

RLI
RNC
RNC
RTY
SAV
STR
STR
STR
STR
STR

```

```

STR
STR
STR
STR
STR
STR
STR
STR
STR
STR
STR
STR

```


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:
  Names for the actions associated with characters in the action table.

ENVIRONMENT:   Transportable BLISS

AUTHOR:        Rich Friday

CREATION DATE: 1978

MODIFIED BY:

  004  REM00004      Ray Marshall    17-November-1983
        Added macro for defining the size and type of ATABLE. Also
        defined ATABLE_LENGTH for use where it's length is involved
        in other calculations.

  003  REM00003      Ray Marshall    7-November-1983
        Added A_U_ALPHA & A_L_ALPHA as part of the added support for
        DEC multinational character set.

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

```

--%()%

```
LITERAL      A_SPACE      = 01,      ! TRUE if the character is...
              A_TAB        = 02,      ! a space,
              A_FLAG       = 03,      ! a tab,
              A_CONTROL     = 04,      ! a flag,
              A_U_LETTER    = 05,      ! an ASCII control character,
              A_L_LETTER    = 06,      ! an upper-case letter,
              A_DIGIT       = 07,      ! a lower-case letter,
              A_INT_ESC     = 08,      ! a digit,
              A_PUNCT       = 09,      ! a RUNOFF internal escape character (RINTES),
              A_OTHER       = 10,      ! a punctuation mark;
              A_U_ALPHA     = 11,      ! ...or anything else not covered above.
              A_L_ALPHA     = 12;      ! Uppercase multinational character
              ! Lowercase multinational character
```

```
LITERAL      ACTION_COUNT = 12;      ! Number of actions
```

```
LITERAL      atable_length = 256;    ! Number of cells in ATABLE
```

```
MACRO        atable_definition =
              VECTOR [atable_length, BYTE]X;
```

