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KK      KK  WW      WW      IIIIII  TTTTTTTTTT  EEEEEEEEEEE  MM      MM
KK      KK  WW      WW      IIIIII  TTTTTTTTTT  EEEEEEEEEEE  MM      MM
KK      KK  WW      WW      II       TT          EE          MMMM  MMMM
KK      KK  WW      WW      II       TT          EE          MMMM  MMMM
KK      KK  WW      WW      II       TT          EE          MM   MM  MM
KK      KK  WW      WW      II       TT          EE          MM   MM  MM
KKKKKK  WW      WW      II       TT          EEEEEEEEE  MM      MM
KKKKKK  WW      WW      II       TT          EEEEEEEEE  MM      MM
KK      KK  WW  WW  WW      II       TT          EE          MM      MM
KK      KK  WWW  WWW  WW      II       TT          EE          MM      MM
KK      KK  WWW  WWW  WW      II       TT          EE          MM      MM
KK      KK  WW      WW      IIIIII  TT          EEEEEEEEEEE  MM      MM
KK      KK  WW      WW      IIIIII  TT          EEEEEEEEEEE  MM      MM

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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

```

Version: 'V04-000'

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FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS
ABSTRACT: Defines macros for fields of key word entries.
ENVIRONMENT: Transportable BLISS
AUTHOR: Rich Friday CREATION DATE: 1978

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MACRO

```
Length of keyword.
item_length (item) =
  BEGIN
  BIND x = .item [0]: VECTOR;
  x [0]
  END %,
Address of keyword, CH$PTR.
p_word (item) =
  BEGIN
  BIND x = .item [0]: VECTOR;
  x [1]
  END %,
Handler code.
kwitem_handler_code (item)      = item [1] %,
  Same field does double duty.
kwitem_next_list (item)        = item [1] %,
  All options collectively.
kwitem_actions (item)          = item [2] %,
  TRUE if keyword chain continues.
kwitem_chain_continues (item)  = (item [2]) <8, 1> %,
  TRUE if a defined abbreviation.
kwitem_abbreviation (item)     = (item [2]) <9, 1> %,
  TRUE for commands related to .IF.
kwitem_rif (item)              = item <10, 1> %,
  TRUE if illegal in a footnote.
kwitem_iif (item)              = item <11, 1> %,
  TRUE if waiting text to be forced out.
kwitem_do_outnj (item)         = item <12, 1> %,
  TRUE if command has a numerical argument.
kwitem_do_getnum (item)        = item <13, 1> %,
  TRUE if illegal in a topnote.
```

KWITEM.REQ;1

kwhitem_ift (item) = item <14, 1> %,

Minimum number of characters for a match.

kwhitem_minimum_match (item) = (item [2]) <0, 8> %;

! End of KWITEM.REQ

MAX

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