

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 DSRINDEX/INDEX Utility

```

```

ABSTRACT:
  This file contains external references to the error message numbers
  for DSRINDEX/INDEX.

  New messages must be defined in NDXVMSMSG.MSG and referenced here:
  both in the MACRO section (for DSRINDEX) and the EXTERNAL LITERAL
  section (for INDEX)

```

ENVIRONMENT: VAX/VMS User Mode

AUTHOR: JPK

CREATION DATE: 01-Feb-1983

```

MODIFIED BY:
  004 JPK00022 30-Mar-1983
      Modified NDXVMS, NDXFMT, NDXPAG, NDXVMSMSG and NDXVMSREQ
      to generate TEX output. Added module NDXTEX.

  003 JPK00021 28-Mar-1983
      Modified NDXT20 to include E2.0 functionality.
      Modified NDXCLIDMP, NDXFMT, NDXPAG, NDXVRS to require RNODEF
      for BLISS36 and to remove any conditional require based on
      DSRPLUS_DEF.

```

```

002      JPK00010      04-Feb-1983
Cleaned up module names, modified revision history to
conform with established standards. Updated copyright dates.

```

```

REQUIRE 'REQ:RNODEF';

```

```

%IF NOT DSRPLUS
%THEN

```

```

MACRO

```

```

INDEX$_BADLOGIC = DSRINDEX$_BADLOGIC %,
INDEX$_BADVALUE = DSRINDEX$_BADVALUE %,
INDEX$_INSVIRMEM = DSRINDEX$_INSVIRMEM %,
INDEX$_LINELENG = DSRINDEX$_LINELENG %,
INDEX$_NOREF = DSRINDEX$_NOREF %,
INDEX$_OPENIN = DSRINDEX$_OPENIN %,
INDEX$_OPENOUT = DSRINDEX$_OPENOUT %,
INDEX$_TOOMANY = DSRINDEX$_TOOMANY %,
INDEX$_VALERR = DSRINDEX$_VALERR %,
INDEX$_CANTBAL = DSRINDEX$_CANTBAL %,
INDEX$_CLOSEQUOT = DSRINDEX$_CLOSEQUOT %,
INDEX$_CONFQUAL = DSRINDEX$_CONFQUAL %,
INDEX$_CTRLCHAR = DSRINDEX$_CTRLCHAR %,
INDEX$_DOESNTFIT = DSRINDEX$_DOESNTFIT %,
INDEX$_DUPBEGIN = DSRINDEX$_DUPBEGIN %,
INDEX$_EMPTYIN = DSRINDEX$_EMPTYIN %,
INDEX$_IGNORED = DSRINDEX$_IGNORED %,
INDEX$_INVINPUT = DSRINDEX$_INVINPUT %,
INDEX$_INVRECORD = DSRINDEX$_INVRECORD %,
INDEX$_LASTCONT = DSRINDEX$_LASTCONT %,
INDEX$_NOBEGIN = DSRINDEX$_NOBEGIN %,
INDEX$_NOEND = DSRINDEX$_NOEND %,
INDEX$_NOINDEX = DSRINDEX$_NOINDEX %,
INDEX$_NOLIST = DSRINDEX$_NOLIST %,
INDEX$_OVERSTRK = DSRINDEX$_OVERSTRK %,
INDEX$_SKIPPED = DSRINDEX$_SKIPPED %,
INDEX$_SYNTAX = DSRINDEX$_SYNTAX %,
INDEX$_TEXTFILE = DSRINDEX$_TEXTFILE %,
INDEX$_TOODEEP = DSRINDEX$_TOODEEP %,
INDEX$_TOOFEW = DSRINDEX$_TOOFEW %,
INDEX$_TRUNCATED = DSRINDEX$_TRUNCATED %,
INDEX$_COMPLETE = DSRINDEX$_COMPLETE %,
INDEX$_CREATED = DSRINDEX$_CREATED %,
INDEX$_IDENT = DSRINDEX$_IDENT %,
INDEX$_PROCFILE = DSRINDEX$_PROCFILE %,
INDEX$_TEXT = DSRINDEX$_TEXT %,
INDEX$_TEXTD = DSRINDEX$_TEXTD %,
INDEX$_TMS11 = DSRINDEX$_TMS11 %:

```

```

%FI

```

```

EXTERNAL LITERAL
INDEX$_BADLOGIC, ! <internal logic error detected>

```


| | |
|--------------------|---|
| INDEX\$_BADVALUE, | <'!AS' is an invalid keyword value> |
| INDEX\$_INSVIRMEM, | <insufficient virtual memory> |
| INDEX\$_LINELENG, | <maximum line length is 120> |
| INDEX\$_NOREF, | <page reference not found> |
| INDEX\$_OPENIN, | <error opening '!AS' for input> |
| INDEX\$_OPENOUT, | <error opening '!AS' for output> |
| INDEX\$_TOOMANY, | <too many values supplied> |
| INDEX\$_VALERR, | <specified value is out of legal range> |
| INDEX\$_CANTBAL, | <can't balance last page> |
| INDEX\$_CLOSEQUOT, | <missing close quote> |
| INDEX\$_CONFQUAL, | <conflicting qualifiers> |
| INDEX\$_CTRLCHAR, | <the following line contains control characters - ignored> |
| INDEX\$_DOESNTFIT, | <'!AD' will not fit at the current indentation level> |
| INDEX\$_DUPBEGIN, | <duplicate .XPLUS (BEGIN) - inserted as .XPLUS (>> |
| INDEX\$_EMPTYIN, | <empty input file '!AS'> |
| INDEX\$_IGNORED, | <'!AS' ignored> |
| INDEX\$_INVINPUT, | <invalid input file format in file '!AS'> |
| INDEX\$_INVRECORD, | <invalid record type in file '!AS'> |
| INDEX\$_LASTCONT, | <can't generate continuation heading on last page> |
| INDEX\$_NOBEGIN, | <.XPLUS (END) with no .XPLUS (BEGIN) - inserted as .XPLUS (>> |
| INDEX\$_NOEND, | <.XPLUS (BEGIN) has no corresponding .XPLUS (END)> |
| INDEX\$_NOINDEX, | <no index information in file '!AS'> |
| INDEX\$_NOLIST, | <parameter list not allowed> |
| INDEX\$_OVERSTRK, | <the following line contains an overstrike sequence> |
| INDEX\$_SKIPPED, | <!UL reference!%S inside page range - ignored> |
| INDEX\$_SYNTAX, | <error parsing '!AS'> |
| INDEX\$_TEXTFILE, | <error processing line !UL of TEX character file '!AS'> |
| INDEX\$_TOODEEP, | <maximum subindex depth exceeded> |
| INDEX\$_TOOFEW, | <not enough values supplied> |
| INDEX\$_TRUNCATED, | <string too long - truncated> |
| INDEX\$_COMPLETE, | <processing complete '!AS'> |
| INDEX\$_CREATED, | <'!AS' created> |
| INDEX\$_IDENT, | <INDEX version !AD> |
| INDEX\$_PROCFILE, | <processing file '!AS'> |
| INDEX\$_TEXT, | <!AS> |
| INDEX\$_TEXTD, | <entry text: '!AD'> |
| INDEX\$_TMS11; | <output file full - continuing with file '!AS'> |

