


```

FFFFFFFFF  NN      NN  CCCCCCCC  TTTTTTTTTT
FFFFFFFFF  NN      NN  CCCCCCCC  TTTTTTTTTT
FF         NN      NN  CC         TT
FF         NN      NN  CC         TT
FF         NNNN     NN  CC         TT
FF         NNNN     NN  CC         TT
FFFFFFFFF  NN  NN  NN  CC         TT
FFFFFFFFF  NN  NN  NN  CC         TT
FF         NN      NNNN  CC         TT
FF         NN      NNNN  CC         TT
FF         NN      NN  CC         TT
FF         NN      NN  CC         TT
FF         NN      NN  CCCCCCCC  TT
FF         NN      NN  CCCCCCCC  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  QQ
RR  RR    EE        QQ  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: Footnote control table.
ENVIRONMENT: Transportable BLISS
AUTHOR: Rich Friday CREATION DATE: 1978

```

MODIFIED BY:

- 004 RER00004 Ron Randall 05-Apr-1983
For DSRPLUS: For footnote numbering, added
fnct_first_line and fnct_number_l/r.
- 003 RER00003 Ron Randall 27-Mar-1983
For DSRPLUS:
Added fnct_numbering and fnct_number to indicate numbering
of footnotes and to hold the number of the current footnote
on this page.
- 002 KAD00002 Keith Dawson 07-Mar-1983
Global edit of all modules. Updated module names, idents,
copyright dates. Changed require files to BLISS library.

Ve

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

++

FA

AB

EN

AU

CR

MO

+

FI

Le

st

STRU

MACRO

Number of unexpanded footnotes waiting to be output.
fnc_t_count = fnc_t [0] %,
Number of unexpanded footnotes on or before current page.
fnc_t_ready = fnc_t [1] %,
The 'n' from .FOOTNOTE n (zero if not given).
fnc_t_n = fnc_t [2] %,
Number of expanded footnotes present in these tables.
fnc_t_old = fnc_t [3] %,
This many footnotes are attached to lines not yet output.
fnc_t_waiting = fnc_t [4] %,
TRUE between .FOOTNOTE and .END FOOTNOTE.
fnc_t_collecting = fnc_t [5] %,
TRUE if putting a footnote out onto a page.
fnc_t_expanding = fnc_t [6] %,
TRUE if numbering footnotes.
fnc_t_numbering = fnc_t [7] %,
TRUE if building first line of a numbered footnote.
fnc_t_first_line = fnc_t [8] %,
Left digit of the current footnote in this chapter.
fnc_t_number_l = fnc_t [9] %,
Right digit of the current footnote in this chapter.
fnc_t_number_r = fnc_t [10] %,
Current footnote in this chapter.
fnc_t_number = fnc_t [11] %;

LITERAL

Number of words of control information in these tables.
fnc_t_control = 12,

! Maximum number of footnotes that can be noted in these tables.

fnc_t_max = 20;

MACRO

! All footnote control information saved in this vector.

fnc_t_definition = VECTOR [fnc_t_control] %;

MACRO

! Sizes of individual footnotes. There are .fnc_t_count + .fnc_t_old entries, of which only the last .fnc_t_count are useful; of those, it's ok to output at most .fnc_t_ready of them right now. (The extra position allocated as a one-word work area.)

fn_ext_size_definition = VECTOR [fnc_t_max + 1] %;

MACRO

! Number of TSF/MRA pairs in each saved footnote.

fn_int_size_definition = VECTOR [fnc_t_max + 1] %;

! End of fnc_t.REQ

CONVRT REQ			FRMSTK REQ	GETQSC REQ						NDXCLI REQ	NDXRTY REQ			
	ECC REQ											PHDEF REQ		RUNTAB REQ
		FLIPRECS REQ	FNCT REQ		GACC REQ	IFSTK REQ						OUTOPT REQ		
DIGIT REQ				FSPACK REQ							NDXXPL REQ			
									MAXIMA REQ			POOL REQ	RUNHAN REQ	
DMDEFS REQ	FFDEFS REQ				GSLUCC REQ	INDEX REQ				NDXLIN REQ		PAGEN REQ		
								LETTER REQ			NMLST REQ			
			FOOFIL REQ	GCA REQ					MSG REQ				RNODEF REQ	
DSRLIB REQ	FLGT REQ				HCT REQ	IRAC REQ				NDXPOL REQ		PASS REQ		
			FOOREC REQ								NUMPRM REQ			
									MSGTXT REQ	NBTT REQ				
												PDT REQ	RNOMAC REQ	
	FLIRCHARS REQ					KC REQ								
					HLC REQ				LSTBTS REQ		OPDEV REQ			