


```

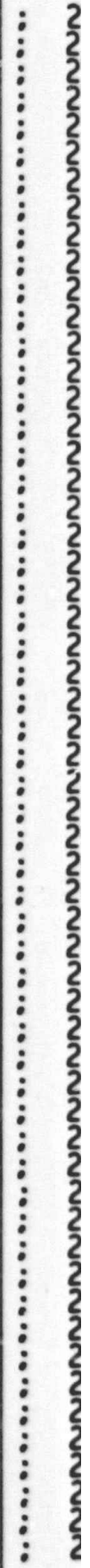
NN      NN  EEEEEEEEEE  WW      WW  PPPPPPPP  AAAAAA  GGGGGGGG
NN      NN  EEEEEEEEEE  WW      WW  PPPPPPPP  AAAAAA  GGGGGGGG
NN      NN  EE           WW      WW  PP         PP  AA      AA  GG
NN      NN  EE           WW      WW  PP         PP  AA      AA  GG
NNNN    NN  EE           WW      WW  PP         PP  AA      AA  GG
NNNN    NN  EE           WW      WW  PP         PP  AA      AA  GG
NN  NN  NN  EEEEEEEEEE  WW      WW  PPPPPPPP  AA      AA  GG
NN  NN  NN  EEEEEEEEEE  WW      WW  PPPPPPPP  AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG
NN      NN  NN  EEEEEEEEEE  WW      WW  PP         AA      AA  GG

```

```

LL      II  IIIIIIII  SSSSSSSS
LL      II  IIIIIIII  SSSSSSSS
LL      II           SS
LL      II           SS
LL      II           SS
LL      II           SS
LL      II           SSSSSS
LL      II           SSSSSS
LL      II           SS
LL      II           SS
LL      II           SS
LL      II           SS
LLLLLLLLL  IIIIIIII  SSSSSSSS
LLLLLLLLL  IIIIIIII  SSSSSSSS

```



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41

```

0001 0 MODULE NEWPAG (
0002 0 IDENT = 'V04-000'
0003 0 %BLISS32[
0004 0 ADDRESSING_MODE(EXTERNAL=LONG_RELATIVE, NONEXTERNAL=LONG_RELATIVE)
0005 0 ]
0006 0 ) =
0007 1 BEGIN
0008 1
0009 1 *****
0010 1 *
0011 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0012 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0013 1 * ALL RIGHTS RESERVED.
0014 1 *
0015 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0016 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0017 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0018 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0019 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0020 1 * TRANSFERRED.
0021 1 *
0022 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0023 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0024 1 * CORPORATION.
0025 1 *
0026 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0027 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0028 1 *
0029 1 *
0030 1 *****
0031 1
0032 1 ++
0033 1 FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS
0034 1
0035 1 ABSTRACT: Handles the top of the page.
0036 1
0037 1
0038 1 ENVIRONMENT: Transportable
0039 1
0040 1 AUTHOR: R.W.Friday CREATION DATE: May, 1978
0041 1

```

.....

Revision History

..	43	0042	1	%SBTTL 'Revision History'
..	44	0043	1	
..	45	0044	1	MODIFIED BY:
..	46	0045	1	
..	47	0046	1	026 KAD00026 Keith Dawson 19-Mar-1983
..	48	0047	1	Fix bug (missing dot) so that FLIP .BFL output works.
..	49	0048	1	
..	50	0049	1	025 KAD00025 Keith Dawson 07-Mar-1983
..	51	0050	1	Global edit of all modules. Updated module names, idents,
..	52	0051	1	copyright dates. Changed require files to BLISS library.
..	53	0052	1	
..	54	0053	1	!--

.....

Module Level Declarations

```

: 56      0054 1 %SBTTL 'Module Level Declarations'
: 57      0055 1
: 58      0056 1
: 59      0057 1 | TABLE OF CONTENTS:
: 60      0058 1
: 61      0059 1 FORWARD ROUTINE
: 62      0060 1     NEWPAG : NOVALUE;
: 63      0061 1
: 64      0062 1 | INCLUDE FILES:
: 65      0063 1
: 66      0064 1
: 67      0065 1 LIBRARY 'NXPORT:XPORT';           ! XPORT Library
: 68      0066 1 REQUIRE 'REQ:RNODEF';           ! RUNOFF variant definitions
: 69      0197 1
: 70      U 0198 1 %IF DSRPLUS %THEN
: 71      U 0199 1 LIBRARY 'REQ:DPLLIB';           ! DSRPLUS BLISS Library
: 72      0200 1 %ELSE
: 73      0201 1 LIBRARY 'REQ:DSRLIB';           ! DSR BLISS Library
: 74      0202 1 %FI
: 75      0203 1
: 76      0204 1
: 77      0205 1 | MACROS:
: 78      0206 1
: 79      0207 1
: 80      0208 1 | EQUATED SYMBOLS:
: 81      0209 1
: 82      0210 1
: 83      0211 1
: 84      0212 1 | OWN STORAGE:
: 85      0213 1
: 86      0214 1
: 87      0215 1 | EXTERNAL REFERENCES:
: 88      0216 1
: 89      0217 1
: 90      0218 1 EXTERNAL
: 91      0219 1     FNESIZ : FN_EXT SIZE DEFINITION,           !Sizes of pending footnotes.
: 92      0220 1     FNCT  : FNCT_DEFINITION,                   !Footnote control table.
: 93      0221 1     PHAN  : PHAN_DEFINITION;
: 94      U 0222 1 %IF DSRPLUS %THEN
: 95      U 0223 1 EXTERNAL
: 96      U 0224 1     SCA   : SCA_DEFINITION;
: 97      0225 1 %FI
: 98      0226 1
: 99      0227 1 EXTERNAL ROUTINE
: 100     0228 1     FOBOT,
: 101     0229 1     BOTPAG,
: 102     0230 1     TOPPAG;

```

```

104 0231 1 GLOBAL ROUTINE NEWPAG : NOVALUE =
105 0232 1
106 0233 1 !++
107 0234 1 FUNCTIONAL DESCRIPTION:
108 0235 1
109 0236 1     See ABSTRACT, above.
110 0237 1
111 0238 1 FORMAL PARAMETERS:     None
112 0239 1
113 0240 1 IMPLICIT INPUTS:
114 0241 1
115 0242 1     Implied here is that there is a line of text that is to go on
116 0243 1     the page about to be started.
117 0244 1
118 0245 1 IMPLICIT OUTPUTS:     None
119 0246 1
120 0247 1 ROUTINE VALUE:
121 0248 1 COMPLETION CODES:     None
122 0249 1
123 0250 1 SIDE EFFECTS: None
124 0251 1
125 0252 1 --
126 0253 1
127 0254 2 BEGIN
128 0255 2
129 U 0256 2 %IF DSRPLUS %THEN
130 U 0257 2 LOCAL
131 U 0258 2     hold_sca_header;
132 U 0259 2
133 U 0260 2     hold_sca_header = .sca_header;
134 U 0261 2     sca_header = false;
135 U 0262 2 %FI
136 0263 2
137 0264 2 ! Footnote expansion
138 0265 2 !
139 0266 2 IF NOT .fnct_expanding                               !Not already expanding footnotes.
140 0267 2     AND (.phan_lines_tp NEQ 0)                       !Have generated something on the page.
141 0268 2 THEN
142 0269 2     !Output footnotes at the bottom of this page.
143 0270 2     foobot ();
144 0271 2
145 0272 2     !Finish the bottom of the page, and do the book keeping that's associated with it.
146 0273 2     botpag ();
147 0274 2
148 0275 2     !Now output the title, subtitle, etc.
149 0276 2     toppag ();
150 0277 2
151 U 0278 2 %IF DSRPLUS %THEN
152 U 0279 2     sca_header = .hold_sca_header;
153 0280 2 %FI
154 0281 2
155 0282 1 END;                                     !End of NEWPAG

```

```

.TITLE NEWPAG
.IDENT  \V04-000\

```

```

                                .EXTRN FNESIZ, FNCT, PHAN
                                .EXTRN FOOBOT, BOTPAG, TOPPAG
                                .PSECT $CODE$,NOWRT,2
                                .ENTRY NEWPAG, Save nothing
                                BLBS FNCT+24, 1$
                                TSTL PHAN+12
                                BEQL 1$
                                CALLS #0, FOOBOT
                                CALLS #0, BOTPAG
                                CALLS #0, TOPPAG
                                RET
                                : 0231
                                : 0266
                                : 0267
                                : 0270
                                : 0273
                                : 0276
                                : 0282
                                :
                                : Routine Size: 39 bytes, Routine Base: $CODE$ + 0000
                                :
                                : 156      0283  1
                                : 157      0284  1 END
                                : 158      0285  0 ELUDOM
                                :
                                :                               !End of module NEWPAG

```

PSECT SUMMARY

Name	Bytes	Attributes
\$CODE\$	39	NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
_\$255\$DUA28:[SYSLIB]XPORT.L32;1	590	0	0	252	00:00.1
_\$255\$DUA28:[RUNOFF.SRC]DSRLIB.L32;1	1248	7	0	86	00:00.3

COMMAND QUALIFIERS

```

:
: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LISS:NEWPAG/OBJ=OBJ$:NEWPAG MSRC$:NEWPAG/UPDATE=(ENH$:NEWPAG)
:
: Size:          39 code + 0 data bytes
: Run Time:      00:02.5
: Elapsed Time: 00:10.1
: Lines/CPU Min: 6758

```


NEWSPAG LIS	NODOPX LIS	OFT LIS	OUTXT LIS
NDXURS LIS	NOTE LIS	OUTLIN LIS	PACK LIS
NM LIS	OUTXHR LIS	NDXXTN LIS	OUTCHA LIS
OUTHDR LIS			