

CCCCCCCCCCCC	00000000	BBBBBBBBBBBB	RRRRRRRRRR	TTTTTTTTTTTT	LLL
CCCCCCCCCCCC	00000000	BBBBBBBBBBBB	RRRRRRRRRR	TTTTTTTTTTTT	LLL
CCCCCCCCCCCC	00000000	BBBBBBBBBBBB	RRRRRRRRRR	TTTTTTTTTTTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCC	000	000	RRR	TTT	LLL
CCCCCCCCCCCC	00000000	BBBBBBBBBBBB	RRR	TTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	00000000	BBBBBBBBBBBB	RRR	TTT	LLLLLLLLLLLLLLLL
CCCCCCCCCCCC	00000000	BBBBBBBBBBBB	RRR	TTT	LLLLLLLLLLLLLLLL

```
CCCCCCCC 000000 BBBB8888 PPPPPPPP AAAAAA UU UU SSSSSSSS EEEEEEEEEE
CCCCCCCC 000000 BBBB8888 PPPPPPPP AAAAAA UU UU SSSSSSSS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CC        00      00 BB      BB PP      PP AA      AA UU      UU SS      SS EEEEEEEEEE
CCCCCCCC 000000 BBBB8888 PPPPPPPP AAAAAA UU UU SSSSSSSS EEEEEEEEEE
CCCCCCCC 000000 BBBB8888 PPPPPPPP AAAAAA UU UU SSSSSSSS EEEEEEEEEE
                . . . .
                . . . .
                . . . .
                . . . .
```

```
LL        IIIIII SSSSSSSS
LL        IIIIII 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
LLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS
```

```

1 0001 0 MODULE COB$PAUSE ( ! COBOL STOP 'literal' statement
2 0002 0 IDENT = '1-007' ! File: COBPAUSE.B32 ! Edit SBL1007
3 0003 0 ) =
4 0004 1 BEGIN
5 0005 1
6 0006 1
7 0007 1 *****
8 0008 1 *
9 0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
10 0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
11 0011 1 * ALL RIGHTS RESERVED. *
12 0012 1 *
13 0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
14 0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
15 0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
16 0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
17 0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
18 0018 1 * TRANSFERRED. *
19 0019 1 *
20 0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
21 0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
22 0022 1 * CORPORATION. *
23 0023 1 *
24 0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
25 0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
26 0026 1 *
27 0027 1 *
28 0028 1 *****
29 0029 1
30 0030 1
31 0031 1 ++
32 0032 1 FACILITY: COBOL Support Library
33 0033 1
34 0034 1 ABSTRACT:
35 0035 1
36 0036 1 COBOL STOP 'literal' statement: Output string and
37 0037 1 Hibernate.
38 0038 1
39 0039 1 ENVIRONMENT: User Mode - AST re-entrant
40 0040 1
41 0041 1 AUTHOR: Thomas N. Hastings, CREATION DATE: 8-Aug-1977
42 0042 1
43 0043 1 MODIFIED BY:
44 0044 1
45 0045 1 Thomas N. Hastings, 8-Aug-1977: VERSION 0
46 0046 1 01 - original
47 0047 1 0-4 - Output FORTRAN PAUSE, if no arg. TNH 13-Dec-77.
48 0048 1 0-05 - Change to STARLET library. DGP 20-Apr-78
49 0049 1 0-06 - Change REQUIRE files for VAX system build. DGP 28-Apr-78
50 0050 1 0-07 - Change STARLET to RTLSTARLE to avoid conflicts. DGP 1-May-78
51 0051 1 0-08 - Use SY$CLI to pause. TNH 7-Jun-78
52 0052 1 0-09 - Make PIC. TNH 30-June-78
53 0053 1 0-10 - Change file name to FORPAUSE.B32, and change the names of
54 0054 1 the REQUIRE file similarly. JBS 14-NOV-78
55 0055 1 1-001 - Update version number and copyright notice. JBS 16-NOV-78
56 0056 1 1-002 - Change REQUIRE file name from FORMAC to OTSMAC. JBS 06-DEC-78
57 0057 1 1-003 - Created COBPAUSE from version 1-002 of FORPAUSE. RKR 16-AUG-79
    
```

COBSPAUSE  
1-007

D 16  
16-Sep-1984 00:12:31  
14-Sep-1984 12:10:53

VAX-11 Bliss-32 V4.0-742  
[COBRTL.SRC]COBSPAUSE.B32;1

Page 2  
(1)

:	58	0058	1	:	1-004	-	Made MESSAGE parameter mandatory for COBOL usage.
:	59	0059	1	:	1-005	-	Change symbolic name of LIBRARY file. RKR 1-OCT-79
:	60	0060	1	:	1-006	-	Add switch declaration and cosmetic changes.
:	61	0061	1	:			RKR 18-OCT-79
:	62	0062	1	:	1-007	-	Remove ACTUALCOUNT declaration. SBL 16-Jun-1982
:	63	0063	1	:	--		

```

: 65      0064 1  |
: 66      0065 1  | SWITCHES
: 67      0066 1  |
: 68      0067 1  |
: 69      0068 1  | SWITCHES ADDRESSING_MODE (EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);
: 70      0069 1  |
: 71      0070 1  |
: 72      0071 1  | TABLE OF CONTENTS:
: 73      0072 1  |
: 74      0073 1  |
: 75      0074 1  | FORWARD ROUTINE
: 76      0075 1  |     COB$PAUSE;           | Supports STOP 'literal' statement
: 77      0076 1  |                          | in COBOL.
: 78      0077 1  |
: 79      0078 1  |
: 80      0079 1  | INCLUDE FILES:
: 81      0080 1  |
: 82      0081 1  | REQUIRE 'RTLIN:RTLPSECT'; | Define DECLARE_PSECTS macro
: 83      0176 1  | LIBRARY 'RTLSTARLE';     | STARLET library for macros and symbols
: 84      0177 1  |
: 85      0178 1  | MACROS:
: 86      0179 1  |
: 87      0180 1  |
: 88      0181 1  |
: 89      0182 1  | EQUATED SYMBOLS:
: 90      0183 1  |
: 91      0184 1  |
: 92      0185 1  |
: 93      0186 1  | PSECT DECLARATIONS:
: 94      0187 1  |
: 95      0188 1  |
: 96      0189 1  |     DECLARE_PSECTS (COB); | declare PSECTS COB$ facility
: 97      0190 1  |
: 98      0191 1  |
: 99      0192 1  | OWN STORAGE:
:100     0193 1  |
:101     0194 1  |
:102     0195 1  |
:103     0196 1  | EXTERNAL REFERENCES:
:104     0197 1  |
:105     0198 1  |
:106     0199 1  | EXTERNAL ROUTINE
:107     0200 1  |     SYS$CLI: ADDRESSING_MODE(GENERAL), | Call command language interpreter (CLI)
:108     0201 1  |     LIB$PUT_OUTPUT: NOVALUE ADDRESSING_MODE(GENERAL); | Output on device $OUTPUT

```

```

: 110 0202 1 GLOBAL ROUTINE COB$PAUSE ( ! COBOL PAUSE statement
: 111 0203 1 MESSAGE) ! Adr. of string descriptor to output
: 112 0204 1 = ! Value returned is $SUSPND completion code
: 113 0205 1 !++
: 114 0206 1 FUNCTIONAL DESCRIPTION:
: 115 0207 1
: 116 0208 1 COBOL PAUSE outputs an string on device $OUTPUT and then
: 117 0209 1 calls CLI to pause which puts users back at command level.
: 118 0210 1
: 119 0211 1 FORMAL PARAMETERS:
: 120 0212 1
: 121 0213 1 MESSAGE.rt.dx ! Adr. of optional string descriptor to output
: 122 0214 1
: 123 0215 1 IMPLICIT INPUTS:
: 124 0216 1
: 125 0217 1 Logical device assignment for $OUTPUT (see LIB$PUT_OUTPUT)
: 126 0218 1
: 127 0219 1 IMPLICIT OUTPUTS:
: 128 0220 1
: 129 0221 1 NONE
: 130 0222 1
: 131 0223 1 COMPLETION CODES:
: 132 0224 1
: 133 0225 1 Operating system completion status on SYSSCLI directive
: 134 0226 1
: 135 0227 1 SIDE EFFECTS:
: 136 0228 1
: 137 0229 1 Outputs message on device $OUTPUT and calls SYSSCLI pause function.
: 138 0230 1
: 139 0231 1 --
: 140 0232 1
: 141 0233 2 BEGIN
: 142 0234 2 LOCAL T;
: 143 0235 2
: 144 0236 2 LIB$PUT OUTPUT (.MESSAGE) ;
: 145 0237 2 T = CLISK_CLISERV + CLISK_PAUSE*256;
: 146 0238 2 RETURN SYSSCLI (T);
: 147 0239 1 END; ! End of routine COB$PAUSE

```

```

.TITLE COB$PAUSE
.IDENT \1-007\
.EXTRN SYSSCLI, LIB$PUT_OUTPUT
.PSECT _COB$CODE,NOWRT, SHR, PIC,2
.ENTRY COB$PAUSE, Save nothing
SUBL2 #4, SP
PUSHL MESSAGE
CALLS #1, LIB$PUT_OUTPUT
MOVZWL #261, T
PUSHL SP
CALLS #1, SYSSCLI
RET

```

```

00000000G 00 04 AC DD 00005
00000000G 00 01 FB 00008
00000000G 00 8F 3C 0000F
00000000G 00 5E DD 00014
00000000G 00 01 FB 00016
00000000G 00 04 0001D

```

: 0202  
: 0236  
: 0257  
: 0238  
: 0239

; Routine Size: 30 bytes, Routine Base: \_COB\$CODE + 0000

```
: 148      0240 1 END          ! End of module COB$PAUSE
: 149      0241 0 ELUDOM
```

PSECT SUMMARY

```
:
: Name      Bytes      Attributes
: _COB$CODE 30 NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)
```

Library Statistics

```
:
: File      Total      Symbols  Pages  Processing
:           Total      Loaded   Mapped  Time
: _$255$DUA28:[SYSLIB]STARLET.L32;1  9776      2        581    00:00.7
```

COMMAND QUALIFIERS

```
: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACE/LIS=LISS:COBPAUSE/OBJ=OBJ$:COBPAUSE MSRC$:COBPAUSE/UPDATE=(ENH$:COBPAUSE)
```

```
: Size:      30 code + 0 data bytes
: Run Time:   00:02.2
: Elapsed Time: 00:18.0
: Lines/CPU Min: 6694
: Lexemes/CPU-Min: 16277
: Memory Used: 32 pages
: Compilation Complete
```

0063 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

This image displays a grid of 144 small, faded screenshots of COBOL programs, arranged in 12 rows and 12 columns. Each screenshot shows a portion of a program's source code or output, with a title in the top-left corner. The titles are as follows:

- Row 1: COBPAUSE LIS
- Row 2: COBMSG LIS
- Row 3: COBHANDLE LIS
- Row 4: COBINTAR LIS
- Row 5: COBINTER LIS
- Row 6: COBMILQ LIS, COBPOSERA LIS
- Row 7: COBIOEXCE LIS
- Row 8: COBIMAGE LIS
- Row 9: COBKEY LIS
- Row 10: COBINUSE LIS
- Row 11: (Titles are too faded to read)
- Row 12: (Titles are too faded to read)