

```
CCCCCCCCCCCC 00000000 8888888888 RRRRRRRRRR TTTTTTTTTT LLL
CCCCCCCCCCCC 00000000 8888888888 RRRRRRRRRR TTTTTTTTTT LLL
CCCCCCCCCCCC 00000000 8888888888 RRRRRRRRRR TTTTTTTTTT LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCC          000      000 888      888 RRR      RRR TTT      LLL
CCCCCCCCCCCC 00000000 8888888888 RRR      RRR TTT      LLLLLLLLLLLLLLLL
CCCCCCCCCCCC 00000000 8888888888 RRR      RRR TTT      LLLLLLLLLLLLLLLL
CCCCCCCCCCCC 00000000 8888888888 RRR      RRR TTT      LLLLLLLLLLLLLLLL
```

```

CCCCCCCC 000000 BBBB8888 PPPPPPPP RRRRRRRR 000000 LL 000000 GGGGGGGG
CCCCCCCC 000000 000000 88888888 88888888 88888888 000000 000000 000000 000000
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BBBB8888 PPPPPPPP RRRRRRRR 00 00 LL LL 00 00 GG GG
CC 00 00 88888888 88888888 88888888 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CC 00 00 BB BB PP PP RR RR 00 00 LL LL 00 00 GG GG
CCCCCCCC 000000 88888888 88888888 88888888 000000 000000 LLLLLLLLLL 000000 GGGGGG
CCCCCCCC 000000 88888888 88888888 88888888 000000 000000 LLLLLLLLLL 000000 GGGGGG

```

```

RRRRRRRR EEEEEEEEE EEEEEEEEE QQQQQQ
RRRRRRRR EEEEEEEEE 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
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

```



Prologue BLISS REQUIRE file for Run-Time Library COB\$ Support
File: COBPROLOG.REQ, Edit: LGB1001

```

*****
*
* 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.
*
*****

```

Edit History:

1-001 - Created. LGB 16-Jan-1984

Set addressing modes to be used.

SWITCHES ADDRESSING_MODE (EXTERNAL=GENERAL, NONEXTERNAL=WORD_RELATIVE);

Reference precompiled libraries.

```

LIBRARY 'RTLSTARLE';           ! SYSS$LIBRARY:STARLET.L32
LIBRARY 'RTLML:SMGLIB';       ! Screen Management Definitions
REQUIRE 'RTLIN:RTLPSECT';    ! Macros for PSECTS
REQUIRE 'RTLIN:COBDEF';      ! Unit names
REQUIRE 'RTLIN:STRMACROS';   ! STR Macros, $STR$DESCRIPTOR

```

Declare PSECTs to be used.

PSECT
CODE = _COB\$CODE (READ, NOWRITE, EXECUTE, SHARE, PIC,

```
ADDRESSING MODE (WORD RELATIVE),  
PLIT = COB$CODE (READ, NOWRITE, EXECUTE, SHARE, PIC,  
ADDRESSING MODE (WORD RELATIVE)),  
OWN = COB$DATA (READ, WRITE, NOEXECUTE, NOSHARE, PIC,  
ADDRESSING MODE (LONG_RELATIVE)),  
GLOBAL = COB$DATA (READ, WRITE, NOEXECUTE, NOSHARE, PIC,  
ADDRESSING_MODE (LONG_RELATIVE));
```

! End of COBPROLOG.REQ

0060 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

Table with 15 columns and 15 rows of content. Visible titles include:

TYPMAIN LIS														
									COBPROLOG REQ					
									COBACCDAT LIS	COBACCDWK LIS				
			UNLOCK LIS											
				UTILSUBS LIS				INTPAR SCL						
									COBDEF REQ	COBACCDAY LIS	COBACCECU LIS			
							COBRTL		COBLNK REQ					
							COBRTL MAP							