



```

RRRRRRRR      TTTTTTTTTT  LL      MM      MM      AAAAAA      CCCCCCCC  BBBB88888  333333      222222
RRRRRRRR      TTTTTTTTTT  LL      MM      MM      AAAAAA      CCCCCCCC  BBBB88888  333333      222222
RR      RR      TT      LL      MMMM  MMMM  AA      AA      CC      BB      BB      33      33      22      22
RR      RR      TT      LL      MMMM  MMMM  AA      AA      CC      BB      BB      33      33      22      22
RR      RR      TT      LL      MM      MM      AA      AA      CC      BB      BB      33      33      22      22
RR      RR      TT      LL      MM      MM      AA      AA      CC      BB      BB      33      33      22      22
RRRRRRRR      TT      LL      MM      MM      AA      AA      CC      BBBB88888  33      22
RRRRRRRR      TT      LL      MM      MM      AA      AA      CC      BBBB88888  33      22
RR      RR      TT      LL      MM      MM      AAAAAAAAAA  CC      BB      BB      33      22
RR      RR      TT      LL      MM      MM      AAAAAAAAAA  CC      BB      BB      33      22
RR      RR      TT      LL      MM      MM      AA      AA      CC      BB      BB      33      33      22
RR      RR      TT      LL      MM      MM      AA      AA      CC      BB      BB      33      33      22
RR      RR      TT      LL      MM      MM      AA      AA      CC      BB      BB      33      33      22
RR      RR      TT      LLLLLLLLLL  MM      MM      AA      AA      CCCCCCCC  BBBB88888  333333      2222222222
RR      RR      TT      LLLLLLLLLL  MM      MM      AA      AA      CCCCCCCC  BBBB88888  333333      2222222222

```

```

RRRRRRRR      EEEEEEEEEEE  QQQQQQ
RRRRRRRR      EEEEEEEEEEE  QQQQQQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RRRRRRRR      EEEEEEEEEEE  QQ      QQ
RRRRRRRR      EEEEEEEEEEE  QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EEEEEEEEEEE  QQQQ      QQ
RR      RR      EEEEEEEEEEE  QQQQ      QQ

```

\* This file, RTLMACB32.REQ, holds macros for STARLET.L32.

```
*****
*
* 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 - Original, with just $LIB KEY TABLE. JBS 19-DEC-1979
1-002 - Add copyright notice. SBL 1T-MAR-1980
```

\* Macro to build a keyword table for the LIB\$KEY\_LOOKUP keyword lookup routine.

```
MACRO
  $LIB_KEY_TABLE (FIRST) =
    ! Generate a keyword table
    VECTOR[2*%LENGTH+1] INITIAL(
      (2*%LENGTH)
      $LIB$KEY_INIT(FIRST,%REMAINING)
    ) %
  $LIB$KEY_INIT (ENTRY) [] =
    ! Initialize the entire keyword table
    $LIB$KEY_ENTRY(%REMOVE(ENTRY))
    $LIB$KEY_INIT(%REMAINING) %,
  $LIB$KEY_ENTRY (KEYWORD) =
    ! Initialize a single keyword table entry (2 longwords)
    .UPLIT(%ASCIC%STRING(KEYWORD)), %REMAINING %;

! End of $LIB_KEY_TABLE macro
! End of file RTLMACB32.REQ
```

RTLMACB32 REQ	STRMACROS REQ	RTLOOBSG REQ	RTLPSECT REQ	STRLNK REQ	RTLMACMAR MAR	LIBASCEBC LIS	LIBASTINP LIS	LIBBINTRE LIS	LIBCHAR LIS
					LIBDEF FOR	LIBANASTR LIS	LIBASNMBX LIS	LIBBBCCI LIS	
					LIBABUPCA LIS	LIBADDP LIS			
					SIGDEF FOR		LIBASCTIM LIS		
							LIBATTACH LIS		
					LIBTABMAC MAR			LIBBBSST LIS	LIBCALLG LIS
					LIBA2EREV LIS				LIBCLICAL LIS
					LIBADDP LIS				