

EEEEEEEEEEEEEEEE	RRRRRRRRRR	RRR	FFFFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	RRRRRRRRRR	RRR	FFFFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	RRRRRRRRRR	RRR	FFFFFFFFFFFFFFFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEEEEEEEEEEEEE	RRRRRRRRRR	RRR	FFFFFFFFFFFFFFFF
EEEEEEEEEEEEEE	RRRRRRRRRR	RRR	FFFFFFFFFFFFFFFF
EEEEEEEEEEEEEE	RRRRRRRRRR	RRR	FFFFFFFFFFFFFFFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEE	RRR	RRR	FFF
EEEEEEEEEEEEEEEE	RRR	RRR	FFF
EEEEEEEEEEEEEEEE	RRR	RRR	FFF
EEEEEEEEEEEEEEEE	RRR	RRR	FFF

```

TTTTTTTTT1  IIIIII  MM      MM  CCCCCCCC  MM      MM  PPPPPPPP
TTTTTTTTTT  IIIIII  MM      MM  CCCCCCCC  MM      MM  PPPPPPPP
  TT          II      MMMM  MMMM  CC          MMMM  MMMM  PP          PP
  TT          II      MMMM  MMMM  CC          MMMM  MMMM  PP          PP
  TT          II      MM   MM  CC          MM   MM  PP          PP
  TT          II      MM   MM  CC          MM   MM  PP          PP
  TT          II      MM      MM  CC          MM      MM  PPPPPPPP
  TT          II      MM      MM  CC          MM      MM  PPPPPPPP
  TT          II      MM      MM  CC          MM      MM  PP
  TT          II      MM      MM  CC          MM      MM  PP
  TT          II      MM      MM  CC          MM      MM  PP
  TT          II      MM      MM  CC          MM      MM  PP
  TT          IIIIII  MM      MM  CCCCCCCC  MM      MM  PP
  TT          IIIIII  MM      MM  CCCCCCCC  MM      MM  PP

```

```

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
LL          IIIIII  SSSSSSSS
LLLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLLL IIIIII  SSSSSSSS

```

FRC
 PRO
 C
 ENT
 C
 VAR
 LAE
 FUP

0001
0002
0003
0004
0005
0006
0007
0008
0009
0010
0011
0012
0013
0014
0015
0016
0017
0018
0019
0020
0021
0022
0023
0024
0025
0026
0027
0028
0029
0030
0031
0032
0033
0034
0035
0036
0037
0038
0039
0040
0041
0042
0043
0044
0045
0046
0047
0048
0049
0050
0051
0052
0053
0054
0055
0056
0057

INTEGER*4 FUNCTION TIMCMP(A,B)

```
C  
C Version:      'V04-000'  
C  
C*****  
C*  
C* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
C* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
C* ALL RIGHTS RESERVED.  
C*  
C* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
C* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
C* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
C* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
C* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
C* TRANSFERRED.  
C*  
C* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
C* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
C* CORPORATION.  
C*  
C* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
C* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
C*  
C*  
C*****  
C  
C  
C Author Bill Storey           Creation Date: Unknown  
C  
C++  
C  
C FUNCTIONAL DESCRIPTION:  
C  
C INTEGER*4 FUNCTION TIMCMP is used to compare two VAX/VMS  
C absolute time values. Each time value is a binary number  
C in 100-nanosecond units offset from the system base date  
C and time, which is 17-NOV-1858 00:00:00.0. Each absolute  
C time is a positive value.  
C  
C If A > B then a positive number is returned.  
C  
C If A = B then 0 is returned.  
C  
C If A < B then a negative number is returned.  
C  
C Modified by:  
C v02-001 BP0001           Brian Porter,           01-DEC-1981  
C Added protection against garbage being in date field  
C of error log entry header.  
C**  
C--
```

FRC
COM
F
/
/
/
/
COM
R
E
P
D

```

0058      INTEGER*4      A(0:1)
0059
0060      INTEGER*4      B(0:1)
0061
0062
0063
0064      TIMCMP = lib$extzv(0,30,A(1)) - lib$extzv(0,30,B(1))
0065
0066      IF(TIMCMP .NE. 0) RETURN
0067
0068      IF(IAND(IEOR(A(0),B(0)), '80000000'X) .EQ. 0)
0069 1      THEN
0070          TIMCMP = A(0) - B(0)
0071      ELSE
0072          TIMCMP = B(0)
0073
0074      ENDIF
0075      RETURN
0076
0077      END

```

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	106	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$PDATA	8	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	76	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
Total Space Allocated	190	

ENTRY POINTS

Address	Type	Name
0-00000000	I*4	TIMCMP

ARRAYS

Address	Type	Name	Bytes	Dimensions
AP-00000004@	I*4	A	8	(0:1)
AP-00000008@	I*4	B	8	(0:1)

FUNCTIONS AND SUBROUTINES REFERENCED

Type	Name
I*4	LIB\$EXTZV

COMMAND QUALIFIERS

FORTRAN /LIS=LIS\$:TIMCMP/OBJ=OBJ\$:TIMCMP MSRCS:TIMCMP

/CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)

/DEBUG=(NOSYMBOLS,TRACEBACK)

/STANDARD=(NOSYNTAX,NOSOURCE FORM)

/SHOW=(NOPREPROCESSOR,NOINCLUDE,MAP)

/F77 /NOG_FLOATING /I4 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19

COMPILATION STATISTICS

Run Time: 0.90 seconds

Elapsed Time: 4.08 seconds

Page Faults: 93

Dynamic Memory: 164 pages

TIMCMP LIS	TUTAPE LIS
SBI LIS	TNS BITS LIS
STSEVENT LIS	UBAERR LIS
TIMRB LIS	UBA LIS
TU81SENSE LIS	UNDEFINED LIS
SYSPWRFL LIS	UNKN_DISP LIS
SUMMARY LIS	LIBAINT LIS
SYSTARTUP LIS	UNKNOWN LIS
TOF LIS	
TSTAPE LIS	