Bell Telephone Laboratories, Incorporated PROGRAM APPLICATION INSTRUCTION

nap unrear a

## SETIME(b)

NAME

setime – set system time

SYNOPSIS

(setime = 22.)
setime(&tbuf)
int tbuf[2]; /\* time buffer \*/

## DESCRIPTION

Setime sets the 32-bit quantity specifying the time of the system with the high order time bits in first word and low order time bits in second word of buffer *tbuf*. The time specified by *tbuf* is in 60ths of a second. C returns a value of 1.

SEE ALSO

getime(b).

## DIAGNOSTICS

SETIME(b)

AT&TCo SPCS

in assumbly language, the c-bit is st

URE AND DMERT DIAGNOSTIC

If the process specified is invalid or time-out was not enabled for this process a --1 value is returned from C.

PA-1C600-01 Section 13 (b) Issue 1, 10/1/77