MAIN {menu}eLOOKAREA~{MENUBRANCH

FIRST-MENU CALL NOW LATER

RETREIVE SYMPHWAIT UNTIL TIME

{COMPUSERVE} {ENTERTIME}

{COMPUSERVE}

******* READ DOCUMENTATION FIRST ************

COMPUSERVE {ONERROR FAILON}

{TYPE}C{MENU}PC~{WAIT @NOW+.

 ${\text{handshake "CIS}m", 058,8} {TRY}$

MINE {handshake "\m",\058,30} {TRY} THEIRS {handshake "\m","1",15} {TRY}

{GO}

GO {handshake go lts-1999\m,"Function:",45}

{menu}ph{wait @now+.00005}{SWITCH

{MENUBRANCH FIRST-MENU}

FAILON {services} wuFAILURE ONLINE~{service

{wait @now+.0001} {services} wuMAIN~

{quit}

FAILURE ONLINE FAILURE ON HOST, TELEPHONE LIN

restart {GOTO}MINE~{EDIT}{HOME}{RIGHT 13}~

{GOTO}THEIRS~{EDIT}{HOME}{RIGHT 13}~ {HOME} {SERVICES}FS~y{compuserve}

{GOTO}MINE~{EDIT} {HOME} {RIGHT 13} {GOTO}THEIRS~{EDIT} {HOME} {RIGHT 13}

AUTOMATIC MESSAGE RETREIVAL FROM WORLD

The two main routines in the macro are COMPUSERVE, and GC

COMPUSERVE performs the LOGON function, changing the to TYPE COMM, then dialing the number of the current .CCF fil and sending user id and password.

GO is then called by COMPUSERVE. GO performs the dialc which will take you to the SYMPHONY bulletin board, and read new messages since your last logon. These messages will be captured to the range A1..A8192. Next, the macro logs off of COMPUSERVE and hangs up the phone. Finally, the macro retu window to type SHEET and branches to the main menu.

INSTRUCTIONS

The *FIRST* thing to do when starting the program is to choc menu selection SET UP which will prompt you for your COMPU USER ID and PASSWORD. After this, you can use the CALL N choices. CALL NOW will access the bulletin board immediately prompts you for the time you want to call the bulletin board. You have supplied SYMPHONY with the accurate time when starting have a real time clock implemented on your system. Use STOP I examine the macro code in more detail.

CAUTION...Save an original copy of the macro before you ac your user-id and password. If you need to change id or password at a later date, use a copy of this saved original file.

PRESS ENTER (RETURN) TO RETURN TO MENU!!

```
FIRST-MENU}
```

```
SET-UP
               DOCUMENTATIONSTOP MACRO
INITIALIZE PROGREXPLANATION OF HALTS EXECUTION OF MACRO
{GETLABEL TYPE {services}wuDOCUMENTATION~
{GETLABEL TYPE {?} {HOME} {SERVICES} whDOCUMENTATION~
{SERVICES}SCS{?}{MENUBRANCH FIRST-MENU}
*****
                                          TRY
                                                     {IF TRIES} {m
                                          TRIES
                                                               1
0001 {handshake \m,\058,8} {TRY}
{TRY}
{}
}
s}wi
E, OR MODEM
                                                     ENTERTIME
) OF LOTUS
                                                     WAITER
).
```

e window

e,

og all

ırns the

"CU]

"TESTER"

JSERVE.CCF file, JOW or LATER menu , while LATER 1 must ; SYMPHONY, or MACRO to

ld

ienu}ph{SWITCH}{WAIT @NOW+.0003}{LET TRIES,0}{HOME}{BRANCH STA {GETLABEL "ENTER TIME TO LOGON IN HH,MM,SS FORMAT (ie 17,30,00)...' {GOTO}LOGTIME~ {GETLABEL "IS THIS CORRECT? Y/N...", TESTER} {CALC}{YESNO} {GOTO}LOGTIME∼ {EDIT}{HOME}@TIME{DELETE}((END))~ {WAITER} {RETURN} {GOTO}A1~PROGRAM IS WAITING FOR TIME TO CONNECT AND CANNOT {calc} {wait @NOW+(LOGTIME-CURRENTTIME)}

{GOTO}A1~{MENU}E~ {GOTO}A1~LOGGING ON...PLEASE WAIT~ {return}

 $YESNO \qquad T\} \{RETURN\}$

{MENUBRANCH FIRST_MENU}

RRENTTIME" 12:39:41 AM

Y "TEST" 1

89

 $"RUNTABLE" \{GOTO\} tables \sim /E \{END\} \{DOWN\} \sim /RNT tables \sim /RND tables \sim /RNC taller \sim /RNC tables \sim /RNC tables$

COMPUSERVC9

CURRENTTINK51

ENTERTIME J29..J36

FAILON C25

FAILURE ON:C29

FIRST-MENUC3

GO C16

LOGTIME A3

LOOKAREA A1..A5

MAIN C1

MINE C12

OFF C20

PASSWORD2E8

RESTART C32

RUNTABLE K60

TABLES K62..K87

TEST L54

TESTCODE J55

TESTER J54

THEIRS C13
TRIES I10
TRY I9
USER-ID2 E7
WAITER J39..J43
YESNO K47

\RT}

',LOGTIME}

BE DISTURBED.~

 $bles \sim . \{end\} \{down\} \sim$