

Program list

```

!C....OUTPUT IF COMPUTED DATA.....
!C
OPEN(UNIT=IDEP,FILE=PRINTFILE,STATUS='UNKNOWN',ERR=6599)
REWIND(UNIT=IDEP)

    OPEN(UNIT=IDEV,FILE='user',TITLE='Natural Frequencies')
    I=SETTEXTCOLORRGB(#000000)
    status2=displaycursor($G_CURSORON)
    CALL SELCOLOR(16,15)
    call clearscreen($G_CLEARSCREEN)

! IF(IDEX.NE.10)WRITE(IDEV,50) OPEN
WRITE(IDEV,91)(IIN,IIN=1,M)
WRITE(IDEV,94)(B1(I),I=1,M) !,(FRQ(J),J=1,6)
WRITE(IDEV,95)(REV(I),I=1,M)
WRITE(IDEV,93)
CALL npage(IDEV)
WRITE(IDEV,91)(IIN,IIN=1,M)
WRITE(IDEV,94)(B1(I),I=1,M),(FRQ(I),I=1,6)
WRITE(IDEV,95)(REV(I),I=1,M)
WRITE(IDEV,93)

```

Unit 7 is the print file, the child window “Natural frequencies” is unit 13.

