

```

* Program.....: No.LBG
* Date.....: 6-25-92
* Version.....: dBASE IV, Label 1.1
*
* Label Specifics:
*   Wide - 35
*   Tall - 5
*   Indentation - 0
*   Number across - 1
*   Space between - 0
*   Lines between - 1
*   Blankable lines - 0
*   Print formatted - 0
*
PARAMETER ll_sample
*-- Set printer variables for this procedure only
PRIVATE _pject, _wrap

*-- Test for End of file
IF EOF()
  RETURN
ENDIF

IF SET("TALK")="ON"
  SET TALK OFF
  gc_talk="ON"
ELSE
  gc_talk="OFF"
ENDIF
gc_space = SET("SPACE")
SET SPACE OFF
gc_time=TIME()      && system time for predefined field
gd_date=DATE()      && system date " " " "
gl_fandl=.F.        && first and last record flag
gl_prntflg=.T.      && Continue printing flag
gn_column=1
gn_element=0
gn_line=1
gn_memowid=SET("MEMOWIDTH")
SET MEMOWIDTH TO 254
gn_page=_pageno     && capture page number for multiple copies
_plineno=0
_wrap = .F.

*-- Setup Environment
ON ESCAPE DO Prnabort

DECLARE gn_line2[1]

PRINTJOB

*-- set page number for multiple copies
_pageno=gn_page

```

```

IF ll_sample
  DO Sample
    IF LASTKEY() = 27
      RETURN
    ENDIF
  ENDIF
ENDIF

DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl_prntflg

  gn_line=
  *-- Check for blank lines
  DO Chk4null WITH , 1, 1

  DO WHILE gn_line < 6
    ?
    gn_line=gn_line+1
  ENDDO
  CONTINUE
ENDDO

IF .NOT. gl_prntflg
  SET MEMOWIDTH TO gn_memowid
  SET SPACE &gc_space.
  SET TALK &gc_talk.
  ON ESCAPE
  RETURN
ENDIF

ENDPRINTJOB

SET MEMOWIDTH TO gn_memowid
SET SPACE &gc_space.
SET TALK &gc_talk.
ON ESCAPE
RETURN
* EOP: No.LBG

PROCEDURE Prnabort
gl_prntflg=.F.
RETURN
* EOP: Prnabort

PROCEDURE Chk4null
*-- Parameters:
*
*-- 1) line number on the design surface
*-- 2) maximum number of printable lines
*-- 3) parameter 2 times number of labels across
*
PARAMETERS ln_line, ln_lastrow, ln_element

```

```

gn_element=0
gn_line2[1]=ln_line
lc_temp=SPACE(7)
ll_output=.F.
DO WHILE gn_element < ln_element
  gn_column=1
  ll_output=.F.
  DO WHILE gn_column <= 1
    IF gn_line2[gn_column] < ln_lastrow
      lc_temp=LTRIM(STR(gn_line2[gn_column]))+LTRIM(STR(gn_column))
      DO WHILE ____&lc_temp.( )
        gn_element=gn_element+1
        gn_line2[gn_column]=gn_line2[gn_column]+1
        lc_temp=LTRIM(STR(gn_line2[gn_column]))+LTRIM(STR(gn_column))
      ENDDO
      gn_element=gn_element+1
      gn_line2[gn_column]=gn_line2[gn_column]+1
    ENDIF
    gn_column=gn_column+1
  ENDDO
  IF ll_output
    ?
    gn_line=gn_line+1
  ENDIF
ENDDO
RETURN
* EOP: Chk4null

```

```

PROCEDURE Sample
PRIVATE x,y,choice
DEFINE WINDOW w4sample FROM 15,20 TO 17,60 DOUBLE
choice="Y"
x=0
DO WHILE choice = "Y"
  y=0
  DO WHILE y < 5
    x=0
    DO WHILE x < 1
      ?? REPLICATE("X",35)
      x=x+1
    ENDDO
    ?
    y=y+1
  ENDDO
  x=0
  DO WHILE x < 1
    ?
    x=x+1
  ENDDO
  ACTIVATE WINDOW w4sample
  @ 0,3 SAY "Do you want more samples? (Y/N)";
  GET choice PICTURE "!" VALID choice $ "NY"
  READ
  DEACTIVATE WINDOW w4sample

```

```
    IF LASTKEY() = 27
      EXIT
    ENDIF
ENDDO
RELEASE WINDOW w4sample
RETURN
* EOP: Sample
```