

QUALITY 99 SOFTWARE  
1884 Columbia Rd. #500  
Washington, DC 20009  
(202) 667-3574

### CHART MAKER (tm) INSTRUCTIONS

#### Purpose:

To create bar graphs and pie charts, quickly and easily, from your input data.

#### Equipment required:

1. Disk,
2. Ex. BASIC,
3. 32K RAM,
4. Draw 'N Plot (tm),
5. Epson or Gemini 10X printer (optional).

#### To load CHART-MAKER into memory:

Press ALPHA LOCK down.

Plug in the Extended BASIC module.

Turn on all power switches, console switch last.

Insert Draw 'N Plot disk in drive 1.

From Master Title screen: Press any key.

From Master menu: Select 2 Extended BASIC.

Draw 'N Plot will automatically load itself.

When asked, select: "Stop and run your program".

Remove the Draw 'N Plot disk.

Insert the CHART MAKER disk in DSK1.

Type,        RUN "DSK1.CHARTMAKER"        Enter.

#### How to use CHART MAKER.

Select either: 1 10 Item Chart, or 2 Monthly Chart

When you see the Chart Menu, remove the CHART MAKER disk.

Insert a disk with at least 3 sectors that can be written on.

#### Enter New Data

Number of Data Points can be from 2 to 10.

Title can be up to 28 characters.

Label can be up to 9 characters.

Value can be up to 4 digits, including a decimal point. Negative values are not allowed.

Comment can be up to 15 characters.

Draw Chart must be done after entering data, changing data, or loading data, and before Show Chart or Print Chart. Allow about 30 seconds for the drawing to be completed.

Show Chart and Print Chart write a 3 sector temporary file on DSK1, which is deleted when you exit the program. Therefore, there must be a disk that can be written on in DSK1, before using the Show or Print command.

To see the chart on the screen, select Show Chart. To exit back to the Menu, press "E".

To Save or Load Data, enter a valid filename, i.e. DSK1.DEC-SALES

After Loading Data, it must be Drawn before you can Show or Print it.

Selecting Exit will delete the temporary file from DSK1, and then return you to Extended BASIC. The last chart will still be in memory. You may use any Draw 'N Plot routine, i.e. CALL LINK("GSAVE", "DSK1.PIE1"), etc. Or you may run CHART MAKER again.

**REPLACEMENT POLICY:** If the program fails to perform as specified herein, return the original disk, in its original condition, along with \$15, and we will ship you a replacement disk immediately. (Note: Disks obtained from QUALITY 99 SOFTWARE cannot be cataloged, duplicated, or written on.)

If you have any suggestions for improvement or would like to see a certain program on the market, please feel free to call or write. Thank you for buying from QUALITY 99 SOFTWARE.

Program  
(C) Copyright 1984  
M. Shillingburg

Instructions  
(C) Copyright 1984  
QUALITY 99 SOFTWARE