

LOAD?"DEC":RUN

LIST

```
1 REM -----FILE -- YRFGM I -----BAR GRAPH PROGRAM I --
2 PRINT"VERT SCALE?      JAN FEB MAR APR MAY JUN JUL AUG
3 PRINT"OCT NOV DEC":INPUT YM
5 REM-----PRINTS Y-AXIS SCALE MARKINGS-----
6 FOR I=0 TO 10:PRINT TAB(12)
7 PRINT(YM*(1-(I/10)))
8 PRINT:PRINT:PRINT:NEXT I:GOSUB 350
9 PLOT 8:PRINT"      ":PRINT"      ":PRINT"      ":C=18:PLOT C
10 Y=18:FOR K=0TO10: REM-----SETS UP HORIZ LINES-----
11 C=19:PLOT C:PLOT 2:PLOT 250
12 X0=35:PLOTX0:PLOTY:X=159:PLOTX:PLOT255
20 Y=Y+16:NEXT K:DIM M(14)
25 PLOT 8:PRINT"      ":PRINT"      ":PRINT
26 PRINT"TO CLEAR":PRINT"LEFT AREA":PRINT" TYPE":PRINT" 0,0,CLX
27 PRINT"TO PLOT":PRINT"GRAPH BARS":PRINT" TYPE IN":PRINT:PRINT"
30 FOR I=1TO14:C=18:PLOT C:INPUT I,M(I),C$:LET L$=LEFT$(C$,2):IF L$=
31 IF L$="YE" THEN C=19
32 IF L$="BL" THEN C=20
33 IF L$="MA" THEN C=21
34 IF L$="VI" THEN C=21
35 IF L$="LB" THEN C=22
36 IF L$="LT" THEN C=22
37 IF L$="WH" THEN C=23
40 IF L$="MA" THEN C=21
42 IF C$="CLX" THEN 200
45 IF M(I)=>1.04*YM THEN M(I)= 0
120 LET Y0=18:LET X=30+(10*I):LET Y=Y0+(160/YM)*M(I)
130 PLOT C:GOSUB 305
140 IF I=13 THEN 30:NEXT I
145 NEXT I
150 REMEMBER-----ERASE THIS PAGE BEFORE RUNNING THIS PROGRA
200 C=16:PLOT C:FORK=0TO20:Y0=0:X=K:Y=191
210 GOSUB 305:NEXT K:C=18:PLOT C:PLOT 8:GOTO 30
300 REM SUBRTN VERT BAR GRAPH PLOT
305 PLOT 2:PLOT 246:PLOT Y0: PLOT X: PLOT Y:PLOT 255
310 RETURN
350 PLOT 28:PLOT 28:PLOT 28:C=18:PLOT C:PRINTTAB(19)
360 PRINT"JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV
380 RETURN
400 END
```

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38

SEP "

" :PRINT  
MO, V?, COLOR"  
"RE" THENC=17

M

DEC "

E-Z-READ

441-M Ultra Business Forms-70