```
1: ()
 2: Prgm
 3: Local c,i,data
 4: seq(undef,i,1,9) →data
 5: 0→data[9]
7: misc\statline("msg:Getting system information...")
8: getConfg()→c
9:
10: For i, 1, dim(c)
11: If c[i]="ID #" Then
12:
     c[i+1] \rightarrow data[1]
13:
14: ElseIf c[i]="OS Version" Then
15:
    c[i+1] →data[2]
16:
17: ElseIf c[i]="Screen Width" Then
18:
    string(c[i+1]) &"*"&string(c[i+3])\rightarrowdata[3]
19:
20: ElseIf c[i]="RAM Size" Then
21:
    string(c[i+3])&" / "&string(c[i+1])&" B"\rightarrowdata[5]
22:
23: ElseIf c[i]="Archive Size" Then
24:
     string(c[i+3])&" / "&string(c[i+1])&" B"\rightarrow data[6]
25: EndIf
26: EndFor
27:
28: If isVar(clk) Then
29: Try
    "m68k @ "&string(clk)&" MHz"→data[4]
30:
31: Else
32:
     ClrErr
     "m68k @ ~12.5 MHz"→data[4]
33:
34: EndTry
35: Else
36: "m68k @ ~12.5 MHz"→data[4]
37: EndIf
38:
39: If isVar(mem\batt) Then
40: Try
    string(dim(mem\batt))→data[7]
41:
42: Else
43:
     ClrErr
     "N/A"→data[7]
44:
45: EndTry
46: Else
47: "N/A"→data[7]
48: EndIf
49:
50: misc\flib2("getfolder")
51: fl→c
52: string(dim(c)) →data[8]
53: For i, 1, dim(c)
54: misc\flib2("getfile:"&c[i])
55: data[9]+dim(fl)\rightarrow data[9]
56: EndFor
57: string(data[9]) → data[9]
59: misc\flib("savscr:ωscr", "clrscr", "-", "font:0")
60:
61: misc\flib("gray", "plane:0", "sprite:0,0,4,rsrc\ti0", "plane:1", "sprite:0,0,4,
    rsrc\ti1", "drawstr: 64, 2, 1, "&data[1], "plane: 0",
    ", "plane:1", "drawstr:64,14,1,0S: "&data[2],
    "&data[3], "drawstr:64,28,1,CPU: "&data[4], "drawstr:64,35,1,RAM: "&data[5],
   "drawstr:64,56,1,Folders: "&data[8],"drawstr:64,63,1,Variables: "&data[9],
    "plane:0", "drawstr:64,14,0S:", "drawstr:64,21, Resolution:",
    CPU:", "drawstr:64,35,1,RAM:", "drawstr:64,42,1,Arc.:",
```

```
62:
63:
64: misc\flib("rclscr:wscr","+")
65: misc\statline("clr")
66: DelVar wscr,fl
67: EndPrgm
```