```
1: ()
 2: Prgm
 3: @(GUI only) NiMH battery cycle tracker
 4: © v1.2
 5:
 6: Local lastcycl, currtime, oldfold, dispplot, rawbatt, sel, t, s, str, k,
   keepdata:false→dispplot:false→keepdata
 7:
 8: setFold(main)→oldfold
9: Try
10: NewFold mem
11: Else
12: ClrErr
13: EndTry
14: setFold(#oldfold)
15:
16: If not isVar(mem\batt) Then
17: {}→mem\batt
18: EndIf
19:
20: PopUp {"Record new cycle...", "Plot all cycles", "Recover graph"}, sel
21: Try
22: If sel=1 Then :EndIf
23: Else
24: ClrErr
25: 0→sel
26: EndTry
27:
28: If sel=1 Then
29: Goto chkbatt
30: ElseIf sel=2 Then
31: true→dispplot
32: Goto plotbatt
33: ElseIf sel=3 Then
34: Try
35: PlotsOff 9
36:
    37:
    DispHome
38:
    DelVar \phiqopbak, mem\xplot, mem\yplot
39: Else
40:
     ClrErr
41:
    misc\statline("msg: Failed to recover graph state")
42:
    Goto quit
43: EndTry
44:
45: misc\statline("msg:√ Recovered original graph state")
46: Goto quit
47: ElseIf sel=0 Then
48: Goto quit
49: EndIf
50:
51:
52: Lbl chkbatt
53: Try
54: mem\batt[dim(mem\batt)]→lastcycl
55: Else
56: ClrErr
57: "N/A"→lastcycl
58: EndTry
59: getDtStr()&" @ "&getTmStr()→currtime
60:
```

```
61: If isVar(misc\batteryb) Then
 62: misc\batteryb()
 63: Else
 64: undef→battst
 65: EndIf
 66:
 67: Dialog
 68: Title "Record New Cycle"
 69: Text "Current battery level: "&string(battst)
 70: Text "# of cycles so far: "&string(dim(mem\batt))
 71: Text "Last cycle at: "&lastcycl
 72: Text ""
 73: Text "Current date/time: "&currtime
 74: Text "Record new cycle?"
 75: EndDlog
 76: If ok=1 Then
 77: misc\statline("msg:Recording new cycle...")
 78: Unarchiv mem\batt
 79: currtime→mem\batt[dim(mem\batt)+1]
 80: Archive mem\batt
 81:
 82: 0→sel
 83: Dialog
 84: Title "Cycle Visualization"
 85:
     DropDown "Plot all cycles?", {"Yes", "No"}, sel
 86: EndDlog
 87: Try
 88:
     If sel=1 Then
 89:
       true→dispplot
 90:
     EndIf
 91: Else
 92: ClrErr
 93:
     false→dispplot
 94: EndTry
 95: Else
 96: Goto quit
 97: EndIf
 98:
 99:
100: Lbl plotbatt
101: If dispplot Then
102: {}→mem\xplot
103: \dim(\text{mem}\setminus\text{batt})\to s
104: For t,1,s
     misc\statline("msg:Extracting cycle data... ("&string(t)&"/"&string(s)&")")
105:
106:
     mem\batt[t]→str
107:
      misc \idd (expr("20" \&mid (mem \batt[1], 7, 2) \&mid (mem \batt[1], 1,
     2) &mid(mem\batt[1],4,2)), expr("20"&mid(str,7,2) &mid(str,1,2) &mid(str,4,
     2)))\rightarrowmem\xplot[t]
108: EndFor
109: seq(t,t,1,dim(mem\batt))→mem\yplot
110:
111: StoGDB pppbak
112: FnOff
113: setMode("Graph", "FUNCTION")
114: setGraph ("Grid", "Off")
115:
      -5→xmin
     -3→ymin
116:
117: mem\xplot[dim(mem\xplot)]+5→xmax
118: mem\yplot[dim(mem\yplot)]+3→ymax
119: NewPlot 9,2,mem\xplot,mem\yplot,,,,4
```

```
120: DispG
121: misc\statline("idle")
122: misc\statline("msg:Total cycle count: "&string(dim(mem\yplot)))
123: While true
124: qetKey() \rightarrow k
     If k=258 Then O[STO ]
125:
126:
      true→keepdata
127:
      Exit
128:
     ElseIf k≠0 Then
129:
      Exit
130:
     EndIf
131: EndWhile
132:
133: If keepdata Then
134:
     misc\statline("msg: ◆ Saved data to mem\xplot,mem\yplot")
135: Else
136: misc\statline("clr")
137: PlotsOff 9
138:
     RclGDB qqqbak
139:
     DispHome
     DelVar φφφbak, mem\xplot, mem\yplot
140:
141: EndIf
142: Else
143: misc\statline("msg: 
Cycle recorded. New cycle count:
    "&string(dim(mem\batt)))
144: EndIf
145: Lbl quit
146: EndPrgm
```