

```
01 LBL "SD" ;PPC ROM Store Display Mode
02 ABS
03 RDN
04 RCL d
05 STO M
06 >"\00\00" ;Append 2 nulls
07 X<> M
08 GTO 14
09 LBL "SK" ;PPC ROM Suspend Key Assignments
10 ABS
11 CLX
12 X<> R
13 XEQ 14
14 ISG L
15 "" ;F0=null string (NOP)
16 .
17 X<> e
18 LBL 14
19 "*" ;1 asterisk
20 X<> M
21 STO N
22 ASTO IND L
23 RDN
24 RTN
25 LBL "RD" ;PPC ROM Recall Display Mode
26 ABS
27 XEQ 14
28 RCL d
29 STO M
30 >"AB"
31 RDN
32 STO M
33 >"\00\00\00\00\00" ;Append 5 nulls
34 X<> N
35 STO d
36 RDN
37 RTN
38 LBL "RK" ;PPC ROM Reactivate Key Assignments
39 ABS
40 XEQ 14
41 STO R
42 ISG L
43 "" ;F0=null string (NOP)
44 XEQ 14
45 STO e
46 RDN
47 RTN
48 LBL 14
49 CLA
50 ARCL IND L
51 >"\00\00" ;Append 2 nulls
52 RDN
53 RCL M
54 RTN
55 LBL "CX" ;PPC ROM Curtain (decimal) in X
56 XEQ "C?" ;PPC ROM Curtain Finder (V7N10P18 Syn Group 18 Line 22)
57 -
58 LBL "CU" ;PPC ROM Curtain Up
59 ABS
60 RDN
61 RCL c
62 STO M
63 >"\00\00\00\00" ;Append 4 nulls
64 11
65 X<> M
66 X<> d
67 STO O
```

```

68 LBL 00
69 RDN
70 X<> L
71 INT
72 X=0?
73 GTO 14
74 2
75 /
76 RCL M
77 X<>Y
78 FRC
79 X=0?
80 GTO 13
81 LBL 01
82 FC?C IND Y
83 SF IND Y
84 FC? IND Y
85 CHS
86 X>0?
87 GTO 13
88 FC? IND Y
89 CHS
90 DSE Y
91 GTO 01
92 LBL 13
93 DSE M
94 GTO 00
95 LBL 14
96 X<> O
97 X<> d
98 STO M
99 >"ABC"
100 X<> N
101 X<> c
102 RDN
103 END

```

```

00D7C000F30053446175907E9175F37F0000CE75BF00C000F3
00534B6177CE7AE0000E9674F01ACE7F0FF12ACE7591769AF4
7585C000F300524461E0000E907E9175F37F4142759175F67F
0000000000CE76917E7585C000F300524B61E0000E917A9674
F0E0000E917F75850F879BF4F37F000075907585C000F30043
581EF2433F41C000F30043556175907D9175F57F0000000011
11CE75CE7E91770175CE746867BF0012439075716967BE0002
ABF2A8F2ADF25464BE00ADF2549772B2000E9775B1000FCE77
CE7E9175F47F414243CE76CE7D75C0000DE3

```

215 BYTES

HP-41C PPC ROM Synthetic Group 14 by Various Authors V7 N10 P18 Dec 1980

Program Registers Needed: 31

Row 1 (1 - 6)

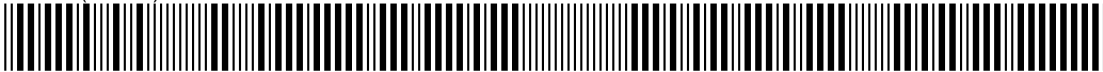


Row 2 (6 - 9)



HP-41C PPC ROM Synthetic Group 14 by Various Authors V7 N10 P18 Dec 1980

Row 3 (10 - 17)



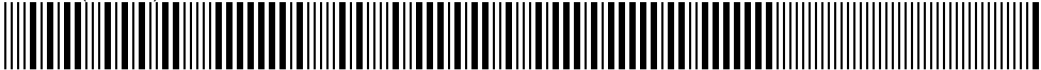
Row 4 (18 - 25)



Row 5 (25 - 30)



Row 6 (30 - 33)



Row 7 (34 - 39)



Row 8 (40 - 45)



Row 9 (46 - 53)



Row 10 (54 - 58)



Row 11 (58 - 63)



Row 12 (63 - 68)



Row 13 (69 - 78)



Row 14 (79 - 87)



Row 15 (87 - 94)



Row 16 (95 - 100)



Row 17 (100 - 103)

