

```
01 LBL "EP" ;PPC ROM Erase Program
02 XEQ "C?" ;PPC ROM Curtain Finder (V7N10P18 Syn Group 18 Line 22)
03 16
04 -
05 XEQ "E?" ;PPC ROM .END. Finder (V7N10P18 Syn Group 16 Line 30)
06 16
07 -
08 E3
09 /
10 +
11 XEQ "16" ;PPC ROM Move Curtain to 16 Decimal (V7N10P18 Syn Group 16 Line 21)
12 DSE Y
13 XEQ 14
14 "\C0\00\2D" ;C0002D = Unpacked END
15 RCL M
16 STO IND Z
17 X<>Y
18 X<> c
19 R^
20 RTN
21 LBL 14
22 .
23 LBL 04
24 STO IND Z
25 DSE Z
26 GTO 04
27 RDN
28 RTN
29 LBL "LB" ;PPC ROM Load Bytes
30 CF 10
31 CF 21
32 RCL b
33 XEQ "RT" ;PPC ROM Return Address to Decimal (V7N10P18 Syn Group 13 Line 18)
34 2
35 -
36 7
37 /
38 INT
39 XEQ "E?" ;PPC ROM .END. Finder (V7N10P18 Syn Group 16 Line 30)
40 E3
41 /
42 +
43 FIX 0
44 E
45 LBL 11
46 7 E-3
47 +
48 SF 22
49 DSE Y
50 GTO 13
51 "NO MORE"
52 AVIEW
53 TONE 6
54 RTN
55 LBL 12
56 RDN
57 LBL 13
58 FC?C 22
59 GTO 14
60 RCL M
61 "DEC. BYTE "
62 ARCL Y
63 ">?"
64 AVIEW
65 CLA
66 STO M
67 RDN
```

```

68 TONE 7
69 STOP
70 FS? 51
71 GTO 10
72 LBL 14
73 FC? 22
74 .
75 XEQ "DC" ;PPC ROM Decimal to Character (V7N10P17 Syn Group 3 Line 51)
76 ISG X
77 GTO 13
78 RCL M
79 RCL Z
80 XEQ "SX" ;PPC ROM Store Y in Absolute Address X (V7N10P18 Syn Group 16 Line 1)
81 STO M
82 X<> L
83 16
84 +
85 X<>Y
86 FS? 22
87 GTO 11
88 RTN
89 LBL 10
90 XEQ "CD" ;PPC ROM Character to Decimal (V7N10P17 Syn Group 3 Line 85)
91 RDN
92 E
93 -
94 ENTER
95 SF 22
96 7
97 MOD
98 INT
99 X>0?
100 GTO 12
101 RDN
102 7 E-3
103 -
104 ISG Y
105 "" ;F0=Null String (NOP)
106 GTO 13
107 END

```

```

00D6C000F30045501EF2433F1116411EF2453F1116411B1343
401EF231369772E0000EF3C0002D907591F171CE7D74850F1A
0591F19771B5007585C000F3004C42A90AA915907C1EF25254
12411743681EF2453F1B1343409C001B0C171B1C1340A81697
72BE00F74E4F204D4F52457E9F06850D750EAB16BF009075FA
4445432E2042595445209B72F27F3F7E879175759F0784AC33
BB000FAD161A1EF244439673BE00907590711EF253589175CE
7411164071AC16BC00850B1EF24344751B4183A816174B6864
BD0075171B1C13419672F0BE00C0000DE1

```

214 BYTES

HP-41C PPC ROM Synthetic Group 7 by Various Authors V7 N10 P17 Dec 1980

Program Registers Needed: 31

Row 1 (1 - 4)



HP-41C PPC ROM Synthetic Group 7 by Various Authors V7 N10 P17 Dec 1980

Row 2 (5 - 11)



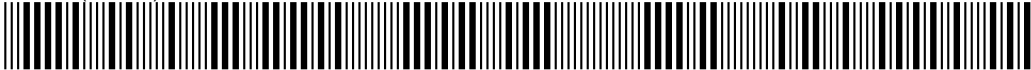
Row 3 (11 - 15)



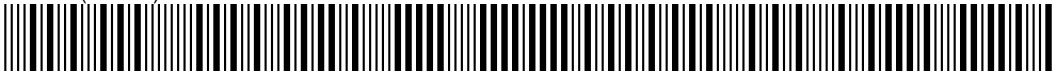
Row 4 (16 - 25)



Row 5 (25 - 30)



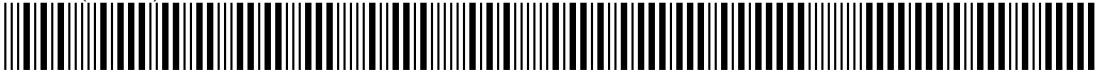
Row 6 (31 - 38)



Row 7 (39 - 46)



Row 8 (46 - 51)



Row 9 (51 - 58)



Row 10 (58 - 61)



Row 11 (61 - 67)



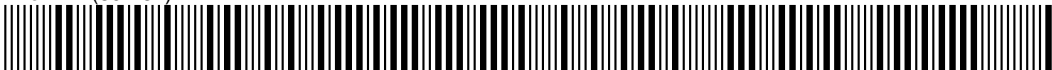
Row 12 (68 - 75)



Row 13 (75 - 80)



Row 14 (80 - 87)



Row 15 (88 - 96)



Row 16 (97 - 104)



Row 17 (105 - 107)

