

```
01 LBL "CK" ;PPC ROM Clear Key Assignments
02 "\0A\01\69\01" ;0A016901 hex
03 RCL M
04 176
05 XEQ "E?" ;PPC ROM .END. Finder (V7N10P17 Syn Group 16 Line 30)
06 17
07 -
08 X<Y?
09 RTN
10 E3
11 /
12 +
13 R^
14 STO O
15 ASTO X
16 X<> c
17 .
18 STO e
19 STO R
20 LBL 07
21 STO IND Z
22 ISG Z
23 GTO 07
24 X<>Y
25 X<> c
26 RTN
27 LBL "F?" ;PPC ROM Registers Free
28 XEQ "A?" ;PPC ROM Number of Assignment Registers Used (Line 38)
29 RCL Y
30 FRC
31 E3
32 *
33 175
34 -
35 X<>Y
36 -
37 RTN
38 LBL "A?" ;PPC ROM Number of Assignment Registers Used
39 "\1F\F0\01\69\01" ;1FF0016901 hex
40 RCL M
41 XEQ "E?" ;PPC ROM .END. Finder (Syn Group 16 Line 30)
42 17
43 -
44 E3
45 /
46 177
47 +
48 X<>Y
49 X<> N
50 STO M
51 >"\10\2A" ;Append 10 hex, 1 asterisk
52 X<> N
53 >"\00\00\2A\2A\F0" ;Append 2 nulls, 2 asterisks, F0 hex
54 X<> c
55 SIGN
56 CLX
57 ENTER
58 DSE Z
59 GTO 14
60 RCL b
61 RDN
62 X<> IND Z
63 X=Y?
64 GTO 14
65 X<> M
66 >"\10" ;Append 10 hex
67 STO N
```

68 ARCL X  
69 RDN  
70 RCL N  
71 X<> IND Z  
72 R^  
73 ISG T  
74 STO b  
75 RDN  
76 LBL 14  
77 X<> M  
78 ARCL X  
79 X<> N  
80 SF 10  
81 X=Y?  
82 DSE Z  
83 CF 10  
84 LASTX  
85 X<> c  
86 STO M  
87 R^  
88 ENTER  
89 INT  
90 175  
91 -  
92 .5  
93 FC? 10  
94 SIGN  
95 -  
96 END

00C1C000F300434BF40A01690190751117161EF2453F111741  
44851B1343407491779A73CE7D1A917F917A0891F19671B800  
71CE7D85C000F300463F1EF2413F9072691B13421117154171  
4185C000F300413FF51FF001690190751EF2453F1117411B13  
431117174071CE769175F37F102ACE76F67F00002A2AF0CE7D  
7A77839771BF00907C75CEF178BF00CE75F27F1091769B7375  
9076CEF1749670917C750FCE759B73CE76A80A789771A90A76  
CE7D9175748368111715411A15AD0A7A41C0000DAF

193 BYTES

# HP-41C PPC ROM Synthetic Group 4 by Various Authors V7 N10 P17 Dec 1980

Program Registers Needed: 28

Row 1 (1 - 3)



Row 2 (4 - 10)



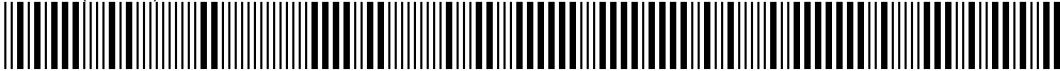
Row 3 (10 - 18)



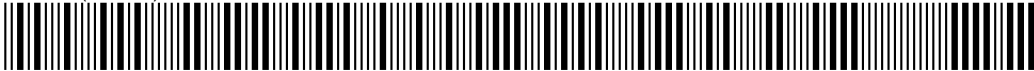
Row 4 (19 - 26)



Row 5 (27 - 30)



Row 6 (31 - 38)



Row 7 (38 - 41)



Row 8 (41 - 48)



Row 9 (49 - 53)



Row 10 (53 - 59)



Row 11 (60 - 66)



Row 12 (67 - 74)



Row 13 (74 - 82)



Row 14 (82 - 90)



Row 15 (90 - 96)

