

```
01 LBL "SX" ;PPC ROM Store Y in Absolute Address X
02 XEQ 14
03 X<>Y
04 ENTER
05 X<> IND L
06 RDN
07 GTO 13
08 LBL "RX" ;PPC ROM Recall from Absolute Address in X
09 XEQ 14
10 RCL IND L
11 LBL 13
12 X<>Y
13 X<> c
14 RDN
15 RTN
16 LBL 14
17 16
18 -
19 ABS
20 RDN
21 LBL "16" ;PPC ROM Move Curtain to 16 Decimal
22 XEQ 14
23 >"\01" ;Append 01 hex
24 X<> M
25 STO N
26 >"AB"
27 X<> N
28 X<> c
29 RTN
30 LBL "E?" ;PPC ROM .END. Finder
31 XEQ 14
32 X<> d
33 FS?C 07
34 SF 05
35 FS?C 08
36 SF 06
37 FS?C 09
38 SF 07
39 FS?C 10
40 SF 09
41 FS?C 11
42 SF 10
43 FS?C 12
44 SF 11
45 X<> d
46 DEC
47 RTN
48 LBL "GR" ;PPC ROM Go to RAM
49 STO M
50 >"\00\00\00\00\00" ;Append 5 nulls
51 X<> M
52 X<> d
53 FS?C 01
54 SF 04
55 FS?C 02
56 SF 05
57 FS?C 03
58 SF 06
59 X<> d
60 GTO 13
61 LBL "GE" ;PPC ROM Go to End
62 XEQ 14
63 X<> d
64 SF 05
65 SF 06
66 X<> d
67 LBL 13
```

```

68 CLA
69 STO M
70 RDN
71 >"***" ;Append 2 asterisks
72 SF 10
73 RCL b
74 FC?C 10
75 RTN
76 X<> N
77 >"*****" ;Append 5 asterisks
78 STO O
79 >"***"
80 X<> O
81 STO b
82 LBL 14
83 RCL c
84 STO M
85 >"\00\00\00\00" ;Append 4 nulls
86 X<> N
87 >"\02" ;Append 02 hex
88 X<> M
89 X<> d
90 CF 00
91 CF 01
92 CF 02
93 CF 03
94 X<> d
95 STO N
96 END

```

```

00E1C000F3005358E0000E7183CEF475BE00C000F3005258E0
000E90F40E71CE7D75850F1116416175C000F3003136E0000E
F27F01CE759176F37F4142CE76CE7D85C000F300453FE0000E
CE7EAA07A805AA08A806AA09A807AA0AA809AA0BA80AAA0CA8
0BCE7E5F85C000F30047529175F67F0000000000CE75CE7EAA
01A804AA02A805AA03A806CE7EBE00C000F3004745E0000ECE
7EA805A806CE7E0E87917575F37F2A2AA80A907CAB0A85CE76
F67F2A2A2A2A2A9177F37F2A2ACE77917C0F907D9175F57F00
00000CE76F27F02CE75CE7EA900A901A902A903CE7E9176C0
000D63

```

225 BYTES

HP-41C PPC ROM Synthetic Group 16 by Various Authors V7 N10 P18 Dec 1980

Program Registers Needed: 33

Row 1 (1 - 5)



Row 2 (6 - 10)



Row 3 (10 - 20)



Row 4 (21 - 24)

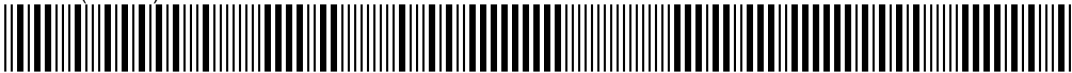


HP-41C PPC ROM Synthetic Group 16 by Various Authors V7 N10 P18 Dec 1980

Row 5 (24 - 30)



Row 6 (30 - 34)



Row 7 (34 - 40)



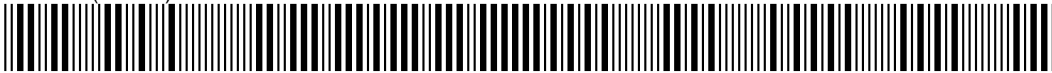
Row 8 (41 - 48)



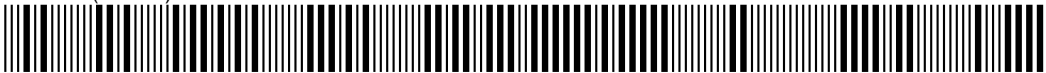
Row 9 (48 - 50)



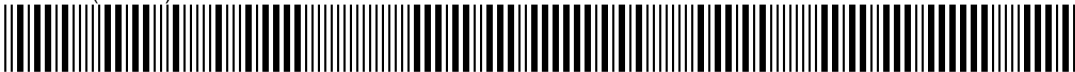
Row 10 (50 - 56)



Row 11 (57 - 61)



Row 12 (61 - 67)



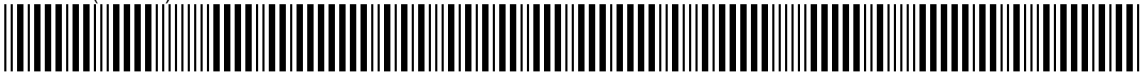
Row 13 (68 - 74)



Row 14 (74 - 78)



Row 15 (79 - 84)



Row 16 (85 - 88)



Row 17 (89 - 95)



Row 18 (95 - 96)

