

HP-41C Inside the Cassette Tape by Marty Backe  
PPC Calculator Journal V9 N4 Pg43 May-Jul 1982  
HP41C and CV require Extended Functions/Memory

```
01 LBL "PCASS" ;Print Cassette Program
02 STO 03
03 0
04 STO 04
05 LBL 00
06 0
07 XROM 25,42 ;SEEKPT
08 SF 25
09 XROM 25,13 ;DELREC
10 CF 25
11 XROM 28,29 ;INA
12 21
13 XROM 25,01 ;ALENG
14 ST+ 04
15 STO 00
16 XROM 25,04 ;APPREC
17 X>Y?
18 GTO 01
19 14
20 X<>Y
21 X>Y?
22 GTO 03
23 7
24 X<>Y
25 X>Y?
26 GTO 05
27 RCL M
28 0
29 ENTER
30 GTO 09
31 LBL 01
32 RCL P
33 21
34 ENTER
35 2
36 GTO 09
37 LBL 03
38 RCL O
39 14
40 ENTER
41 4
42 GTO 09
43 LBL 05
44 RCL N
45 7
46 ENTER
47 6
48 LBL 09
49 STO 02
50 RDN
51 X<>Y
52 XROM 10,40 ;NH - PPC ROM NNN to HEX
53 XROM 25,04 ;APPREC
54 RCL 00
55 RCL Z
56 -
57 2
58 *
59 14
60 -
61 CHS
62 STO 01
63 1
64 XROM 25,42 ;SEEKPT
65 RCL 01
66 XROM 25,12 ;DELCHR
```

```

67 1
68 XROM 25,42 ;SEEKPT
69 XROM 25,20 ;GETREC
70 XROM 29,01 ;ACA
71 XROM 25,42 ;SEEKPT
72 XROM 25,13 ;DELREC
73 GTO IND 02
74 LBL 02
75 0
76 XROM 25,42 ;SEEKPT
77 XROM 25,20 ;GETREC
78 RCL 0
79 XROM 10,40 ;NH - PPC ROM NNN to Hex
80 XROM 29,01 ;ACA
81 LBL 04
82 0
83 XROM 25,42 ;SEEKPT
84 XROM 25,20 ;GETREC
85 RCL N
86 XROM 10,40 ;NH - PPC ROM NNN to Hex
87 XROM 29,01 ;ACA
88 LBL 06
89 0
90 XROM 25,42 ;SEEKPT
91 XROM 25,20 ;GETREC
92 RCL M
93 XROM 10,40 ;NH - PPC ROM NNN to Hex
94 XROM 29,01 ;ACA
95 RCL 04
96 RCL 03
97 X>Y?
98 GTO 00
99 XROM 29,10 ;PRBUF
100 AOFF
101 END

```

```

00A2C000F60050434153533310340110A66AA819A64DA919A7
1D1211A641920430A64445B20011147145B400177145B60090
751083BA0002907812118312BA0004907711148314BA000690
761783160A327571A2A8A644209071411242111441543111A6
6A21A64C11A66AA654A741A66AA64DAE020310A66AA6549077
A2A8A7410510A66AA6549076A2A8A7410710A66AA6549075A2
A8A741242345B100A74A8BC0000DDE

```

162 BYTES

# HP-41C Inside the Cassette by Marty Backe PPC V9 N4 P43 May-Jul 1982

Program Registers Needed: 24

Row 1 (1 - 5)



Row 2 (6 - 12)



Row 3 (13 - 20)



Row 4 (21 - 30)



Row 5 (30 - 38)



Row 6 (39 - 48)



Row 7 (49 - 58)



Row 8 (59 - 68)



Row 9 (68 - 75)



Row 10 (76 - 83)



Row 11 (83 - 90)



Row 12 (91 - 98)



Row 13 (99 - 101)

