

HP-41C Simulating eGOBEEP by Richard Chandler
PPC Calculator Journal V9 N7 P9 Oct-Nov 1982
Program uses Extended Functions/Memory Module

```
01 LBL "EXF" ;External Functions Index
02 RCL P
03 R^
04 CLX
05 >"INDEXEF" ;First EXF filename is INDEXEF
06 X<> P
07 X<> M
08 X<> O
09 XROM 25,08 ;CLFL - Clear File named INDEXEF
10 X<> N
11 X<> M
12 STO O
13 RDN
14 STO P
15 XROM 25,04 ;APPREC - Append Record from ALPHA
16 "XROM 25,_"
17 RDN ;Per NOP V9N8P2 (was CLX)
18 PROMPT
19 64
20 +
21 "\91\70\75\A6" ;Hex 917075A6
22 XROM 25,47 ;XTOA - Convert X to char, append to ALPHA
23 >"\74\CE\7C" ;Append hex 74CE7C
24 XROM 25,25 ;INSREC - Insert Record from ALPHA
25 "\60\BD" ;Hex 60BD
26 X<> M
27 XROM 25,20 ;GETREC - Get Record to ALPHA
28 X<> b
29 RDN
30 END
```

```
0052C000F40045584690787477F87F494E4445584546CE78CE
75CE77A648CE76CE759177759178A644FA58524F4D2032352C
5F5F758E161440F4917075A6A66FF47F74CE7CA659F260BDCE
75A654CE7C75C0000D54
```

82 BYTES

HP-41C Simulating eGOBEEP by Richard Chandler PPC V9 N7 P9 Oct-Nov 1982

Program Registers Needed: 12

Row 1 (1 - 5)



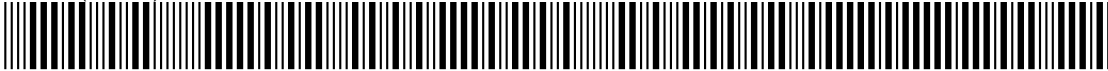
Row 2 (5 - 8)



Row 3 (9 - 15)



Row 4 (16 - 18)



Row 5 (19 - 23)



Row 6 (23 - 28)



Row 7 (29 - 30)

