

HP-41C Wand Byte-Loading Program by Steven R. Conn
PPC Calculator Journal Vol 8 No 3 Page 21 May 1981
Original version - requires stand-alone LB program

```
01 LBL "WB"      ;Wand Byte-Loading Program
02 FIX 0
03 CF 28
04 CF 29
05 "# OF BYTES?"
06 XEQ 00
07 7
08 /
09 INT
10 1
11 +
12 7
13 *
14 6
15 +
16 "LOAD "
17 ARCL X
18 "- +'S"
19 TONE 9
20 PROMPT
21 LBL "IL"      ;Initialize Loading
22 XEQ "L-"      ;Load Portion of LB
23 LBL "WL"      ;Wand Load Bytes
24 "SCN SHIFT "
25 ARCL 06
26 TONE 9
27 XEQ 00
28 64
29 *
30 "SCN BYTE "
31 ARCL 06
32 AVIEW
33 TONE 9
34 XROM 27,05 ;WNDSCN
35 2
36 X=Y?
37 CF 09
38 RDN
39 RDN
40 RCL 01
41 +
42 XEQ "-B"      ;Store Portion of LB
43 GTO "WL"      ;Wand Load Bytes
44 LBL 00
45 AVIEW
46 CF 22
47 TONE 9
48 LBL 01
49 PSE
50 FC?C 22
51 GTO 01
52 RTN
53 END
```

008BC000F30057429C00A91CA91DFB23204F46204259544553
3FE00000174368114017421640F54C4F4144209B73F52D202B
27539F098EC000F300494C1EF24C2DC000F300574CFA53434E
205348494654209B069F09E00000161442F953434E20425954
45209B067E9F09A6C51278A909757521401EF22D421DF2574C
017EA9169F090289AB16B20085C0000D82

139 BYTES

HP-41C Wand Byte-Loading 1 by Steven R. Conn PPC V8 N3 P21 May 1981

Program Registers Needed: 20

Row 1 (1 - 5)



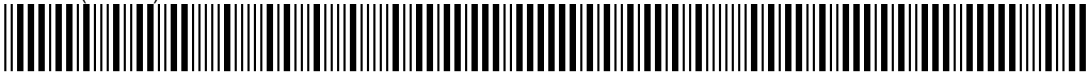
Row 2 (5 - 6)



Row 3 (6 - 16)



Row 4 (16 - 19)



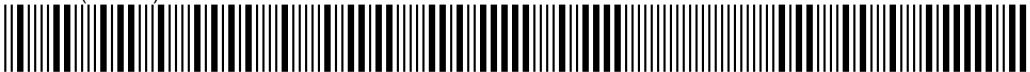
Row 5 (20 - 23)



Row 6 (23 - 24)



Row 7 (24 - 30)



Row 8 (30 - 33)



Row 9 (33 - 42)



Row 10 (42 - 48)



Row 11 (49 - 53)

