

```
01 LBL "BYTES?" ;Byte Counter Program
02 X<>Y
03 XEQ 01
04 RCL N
05 STO d
06 RDN
07 X<>Y
08 XEQ 01
09 -
10 RCL N
11 CLA
12 ARCL Y
13 STO d
14 RDN
15 >" BYTES"
16 AVIEW
17 LBL 00
18 STOP
19 GTO 00
20 LBL 01
21 STO M
22 >"\00\00\00\00" ;Append 4 nulls
23 RDN
24 RCL M
25 X<> d
26 STO N
27 CLX
28 15.003
29 XEQ 02
30 7
31 *
32 3
33 XEQ 02
34 +
35 RTN
36 LBL 02
37 STO M
38 CLX
39 0
40 1
41 LBL 03
42 FC?C IND M
43 GTO 04
44 +
45 LASTX
46 LBL 04
47 ST+ X
48 DSE M
49 GTO 03
50 RDN
51 END
```

0068C000F70042595445533F71E000019076917E7571E00001
419076879B72917E75F77F2042595445537E0184B100029175
F57F00000000759075CE7E91767711151A101013E000021742
13E0000240850391757710001104ABF5B50040760592739775
B40075C0000D27

104 BYTES

HP-41C RAM Byte Counter by Tom Cadwallader PPC V7 N9 P29 Nov 1980

Program Registers Needed: 15

Row 1 (1 - 3)



Row 2 (3 - 10)



Row 3 (11 - 15)



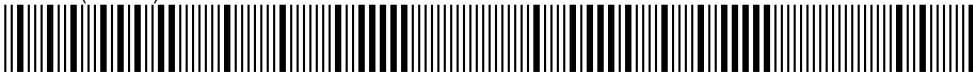
Row 4 (15 - 22)



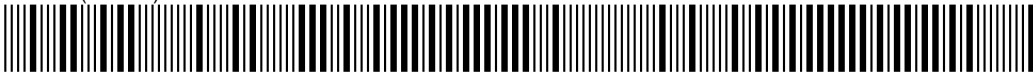
Row 5 (22 - 28)



Row 6 (28 - 34)



Row 7 (35 - 43)



Row 8 (44 - 51)

