

HP-41C Hex to NNN Routine by George Eldridge
PPC Calculator Journal V7 N8 P10 October 1980

```
01 LBL "HN" ;Hex to Non-Normalized Number Routine
02 .
03 LBL 11
04 1.01
05 STO O
06 >" " ;Append 1 space
07 X<> O
08 XEQ 14
09 X<0?
10 GTO 13
11 16
12 *
13 >"*" ;Append 1 asterisk
14 RCL O
15 XEQ 14
16 +
17 RCL N
18 RCL Z
19 X<> M
20 X<> Z
21 XEQ "D^C" ;Decimal -> Append Byte to Alpha (V7N7P19 H^N Line 192)
22 STO N
23 X<>Y
24 X<> M
25 GTO 11
26 LBL 13
27 X<>Y
28 CLA
29 STO M
30 RTN
31 LBL 14
32 LOG
33 X=0?
34 RTN
35 39
36 -
37 X>0?
38 DSE X
39 9
40 +
41 RTN
42 END
```

004FC000F300484E1A0C111A10119177F27F20CE77E0000E66
BE00111642F27F2A9077E0000E4090769071CE75CE711EF344
5E43917671CE75BC000E71879175850F566785131941649773
194085C0000D91

79 BYTES

HP-41C Hex to NNN Routine by George Eldridge PPC V7 N8 P10 October 1980

Program Registers Needed: 12

Row 1 (1 - 5)



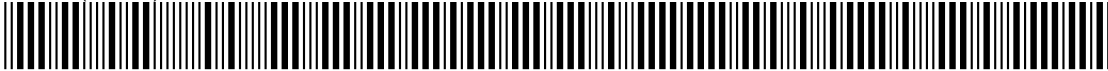
Row 2 (5 - 11)



Row 3 (11 - 17)



Row 4 (18 - 22)



Row 5 (23 - 32)



Row 6 (33 - 42)



Row 7 (42)

