

HP-41C Display Functions by Tom Cadwallader  
These functions imitate HP67/97 equivalents  
PPC Journal Volume 6 N6 P22 September, 1979

```
01 LBL "DSP" ;Display Functions
02 STO 00
03 RDN
04 FS? 40
05 FIX IND 00
06 FS? 41
07 ENG IND 00
08 FC? 40
09 FC? 41
10 RTN
11 SCI IND 00
12 RTN
13 LBL "FIX" ;Fixed Display
14 XEQ 00
15 FIX IND 00
16 RTN
17 LBL "SCI" ;Scientific Display
18 XEQ 00
19 SCI IND 00
20 RTN
21 LBL "ENG" ;Engineering Display
22 XEQ 00
23 ENG IND 00
24 RTN
25 LBL 00
26 0
27 STO 00
28 RDN
29 8
30 FS? 36
31 STO 00
32 RDN
33 4
34 FS? 37
35 ST+ 00
36 RDN
37 2
38 FS? 38
39 ST+ 00
40 RDN
41 1
42 FS? 39
43 ST+ 00
44 RDN
45 END
```

```
005EC000F4004453503075AC289C80AC299E80AD28AD29859D
8085C000F400464958E000009C8085C000F400534349E00000
9D8085C000F400454E47E000009E80850110307518AC243075
14AC2592007512AC2692007511AC27920075C0000D67
```

94 BYTES

# HP-41C Display Functions by Tom Cadwallader PPC V6 N6 P22 September 1979

Program Registers Needed: 14

Row 1 (1 - 5)



Row 2 (6 - 13)



Row 3 (13 - 17)



Row 4 (17 - 21)



Row 5 (21 - 25)



Row 6 (26 - 35)



Row 7 (36 - 44)



Row 8 ( 45 )

