

HP-41C Normalize Flags by Tom Cadwallader
PPC Calculator Journal V7 N5 P9 June 1980

```
01 LBL "PNF" ;Normalize Flags Routine
02 .027
03 XEQ "CFX" ;Clear Flags Routine
04 FS? 55
05 SF 21
06 SF 26
07 SF 28
08 SF 29
09 RDN
10 END
```

001EC000F400504E461A1012171EF3434658AC37A815A81AA8
1CA81D75C0000D28

30 BYTES

HP-41C Clear Flags Routine by Tom Cadwallader
PPC Calculator Journal V7 No 5 Pg 9 June 1980

```
01 LBL "CFX" ;Clear Flags Routine
02 LBL 00
03 CF IND X
04 ISG X
05 GTO 00
06 END
```

0011C000F40043465801A9F39673B100C0000DCA

17 BYTES

HP-41C Clear Registers by Tom Cadwallader
PPC Calculator Journal V7 N5 P9 June 1980

```
01 LBL "CLRGX" ;Clear Registers Routine
02 0
03 LBL 00
04 STO IND Y
05 ISG Y
06 GTO 00
07 RDN
08 END
```

0015C000F600434C524758100191F29672B10075C0000DDA

21 BYTES

HP-41C View Registers Routine by Tom Cadwallader
PPC Calculator Journal Vol 7 No 5 Pg 9 June 1980

```
01 LBL "PVR" ;View Registers Routine
02 0
03 STO L
04 CLX
05 RCL d
06 FIX 0
07 SF 00
08 CF 29
09 LBL 00
10 SF 25
11 ARCL IND L
12 FC?C 25
13 GTO 02
14 VIEW L
15 PSE
16 FS?C 00
17 XEQ 01
18 X<> d
19 VIEW IND L
20 PSE
21 X<> d
22 ISG L
23 GTO 00
24 LBL 01
25 .4
26 STO L
27 RDN
28 RTN
29 LBL 02
30 CLD
31 "SIZE="
32 ARCL L
33 X<> d
34 AVIEW
35 RDN
36 END
```

0047C000F40050565210917477907E9C00A800A91D01A8199B
F4AB19B300987489AA00E00001CE7E98F489CE7E9674B10002
1A1491747585037FF553495A453D9B74CE7E7E75C0000D20

71 BYTES

HP-41C Normalize Flags by Tom Cadwallader PPC V7 N5 P9 June 1980

Program Registers Needed: 5

Row 1 (1 - 3)



Row 2 (3 - 8)



Row 3 (9 - 10)



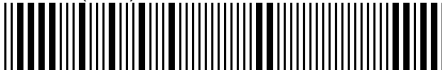
HP-41C Clear Flags Routine by Tom Cadwallader PPC V7 N5 P9 June 1980

Program Registers Needed: 3

Row 1 (1 - 5)



Row 2 (5 - 6)



HP-41C Clear Registers by Tom Cadwallader PPC V7 N5 P9 June 1980

Program Registers Needed: 3

Row 1 (1 - 4)



Row 2 (5 - 8)



HP-41C View Registers Routine by Tom Cadwallader PPC V7 N5 P9 June 1980

Program Registers Needed: 11

Row 1 (1 - 5)



Row 2 (6 - 12)



Row 3 (13 - 19)



Row 4 (19 - 26)



Row 5 (27 - 33)



Row 6 (33 - 36)

