

HP-41C Clear Flag 55 Routines by Charlie Harris
PPC Calculator Journal Vol 10 No 3 P27 Apr 1983
Line 26 corrected from ARCL c per NOP V10 N5 P2

```
01 LBL "CF1" ;Clear Flag 55 Routine #1
02 55
03 XROM 10,49 ;IF - PPC ROM Invert Flag
04 RTN
05 LBL "CF2" ;Clear Flag 55 Routine #2
06 55
07 FS? 55
08 XROM 10,49 ;IF - PPC ROM Invert Flag
09 RDN
10 RTN
11 LBL "CF3" ;Clear Flag 55 Routine #3
12 RCL d
13 STO M
14 CLX
15 -1
16 XROM 25,06 ;AROT
17 >"\04" ;Append 04 hex
18 CLX
19 RCL M
20 STO d
21 RDN
22 RTN
23 LBL "CF4" ;Clear Flag 55 Routine #4
24 RCL d
25 STO M
26 >"*****" ;Append 6 asterisks
27 CLX
28 RCL N
29 STO M
30 >"\00" ;Append 1 null
31 CLX
32 RCL M
33 STO d
34 RDN
35 RTN
36 END
```

005EC000F4004346311515A2B185C000F4004346321515AC37
A2B17585C000F400434633907E9175771C11A646F47F5C3034
779075917E7585C000F400434634907E9175F77F2A2A2A2A2A
2A7790769175F47F5C3030779075917E7585C0000D5E

94 BYTES

HP-41C Clear Flag 55 Routines by Charlie Harris PPC V10 N3 P27 Apr 1983

Program Registers Needed: 14

Row 1 (1 - 5)



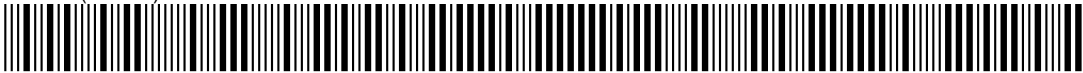
Row 2 (5 - 9)



Row 3 (10 - 14)



Row 4 (15 - 20)



Row 5 (20 - 25)



Row 6 (25 - 29)



Row 7 (29 - 35)



Row 8 (36)

