

HP-41C Printer Column Alignment by John Kennedy
PPC Journal Vol. 6 Number 5 Page 31 August 1979

```
01 LBL "CL" ;Column Alignment
02 CF 29
03 CLA
04 ENTER
05 INT
06 X=0?
07 ISG X
08 ABS
09 LOG
10 INT
11 "N HERE" ;Replace with column digits - 1
12 -
13 XROM 29,22 ;SKPCHR
14 ARCL Y
15 ">" " ;Append 1 space
16 XROM 29,01 ;ACA
17 XROM 29,10 ;PRBUF
18 SF 29
19 CLX
20 RTN
21 END
```

002BC000F300434CA91D878368679673615668F64E20484552
4541A7569B72F27F20A741A74AA81D7785C0000DFF

43 BYTES

HP-41C Printer Column Demo by John Kennedy
PPC Journal Vol. 6 No. 5 Pg 31 August 1979

```
01 LBL "DEMO" ;Printer Column Demo
02 XEQ "CL" ;Column Alignment
03 RDN
04 RDN
05 XEQ "CL" ;Column Alignment
06 XROM 29,10 ;PRBUF
07 STOP
08 END
```

0018C000F50044454D4F1EF2434C75751EF2434CA74A84C000
0D5C

24 BYTES

HP-41C Printer Column Alignment by John Kennedy PPC V6 N5 P31 August 1979

Program Registers Needed: 7

Row 1 (1 - 7)



Row 2 (7 - 13)



Row 3 (13 - 19)



Row 4 (20 - 21)



HP-41C Printer Column Demo by John Kennedy PPC V6 N5 P31 August 1979

Program Registers Needed: 4

Row 1 (1 - 3)



Row 2 (4 - 8)

