

HP-41C Time Card Program by Richard J. Nelson
PPC Calculator Journal V9 No 2 Pg 39 Mar 1982

```
01 LBL A      ;Enter Starting Time A.M.
02 HR
03 XEQ 03
04 STO 00
05 CLX
06 RTN
07 LBL B      ;Enter Starting Time P.M.
08 HR
09 XEQ 03
10 12
11 +
12 STO 00
13 CLX
14 RTN
15 LBL C      ;Enter Finish Next Day A.M.
16 HR
17 XEQ 03
18 24
19 +
20 XEQ 02
21 RTN
22 LBL D      ;Enter Finish Next Day P.M.
23 HR
24 XEQ 03
25 36
26 +
27 XEQ 02
28 RTN
29 LBL E      ;View Cumulative Hours
30 "CUM. HRS. "
31 FIX 02
32 ARCL X
33 AVIEW
34 RTN
35 LBL F      ;Enter Finish Same Day A.M.
36 HR
37 XEQ 03
38 XEQ 02
39 RTN
40 LBL 02
41 RCL 00
42 -
43 RCL 01
44 STO 02
45 RDN
46 ST+ 01
47 RTN
48 LBL 03
49 ENTER
50 INT
51 12
52 X=Y?
53 ST- Z
54 X<> Z
55 RTN
56 LBL G      ;Enter Finish Same Day P.M.
57 HR
58 XEQ 03
59 12
60 +
61 XEQ 02
62 RTN
63 LBL I      ;Remove Last Input
64 RCL 02
65 STO 01
66 CLX
67 RTN
```

```
68 LBL "CL" ;Clear Cumulative Sum
69 CLX
70 STO 01
71 STO 02
72 RTN
73 END
```

```
0080CF666DE00003307785CF676DE00003111240307785CF68
6DE00003121440E0000285CF696DE00003131640E0000285CF
6AFA43554D2E204852532E209C029B737E85CF6B6DE00003E0
0002850320412132759201850483681112789371CE7185CF6C
6DE00003111240E0000285CF6E22317785C000F300434C7731
3285C0000D18
```

128 BYTES

HP-41C Time Card Program by Richard Nelson PPC V9 N2 P39 Mar 1982

Program Registers Needed: 19

Row 1 (1 - 9)



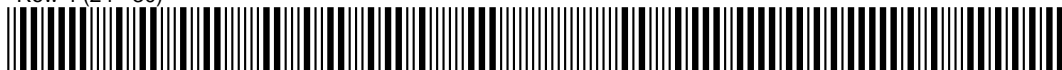
Row 2 (9 - 17)



Row 3 (17 - 24)



Row 4 (24 - 30)



Row 5 (30 - 33)



Row 6 (34 - 41)



Row 7 (42 - 52)



Row 8 (53 - 59)



Row 9 (60 - 68)



Row 10 (68 - 73)

